

**DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING**

**MOU/ LINKAGES ESTABLISHMENT-INPLANT
TRAINING/INHOUSE TRAINING/ FIELD
WORK**



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MOU/ LINKAGES- LIST OF COMPANIES

ACADEMIC YEAR 2021-22

S.No.	COMPANY NAME	MOU/ LINKAGES
1.	ARMADA INDUSTRIAL AUTOMATION, THANJAVUR	LINKAGES
2.	JIAMETRIC TECHNOLOGIES, THANJAVUR	LINKAGES
3.	SRI BAVI ENTERPRISES, THANJAVUR	LINKAGES
4.	SD PRO SOLUTIONS, TRICHY	LINKAGES

[Signature]
FACULTY IN-CHARGE

[Signature] 22/11/2022
HOD/ECE
H.O.D.
ELECTRONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUNALKULAM - 613 303.
GANDARVAKOTTAI TALUK, PUDUKOTTAI DISTRICT

[Signature] 22/11/2022
PRINCIPAL
PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.

HEAD OF THE DEPARTMENT

Ref.No.: KCE/ECE/01/21-22

11.01.2022

To

The Managing Director,
ARMADA Industrial automation,
No.17/595, 1st Floor,
Mannar Sarafoji Nagar, Second Street,
Thanjavur-613 005.

Dear Sir,

Sub: Requisition for Industrial Visit/**Internship**/In-house Training – reg.,

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. KCE is an NAAC accredited institution approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur-Pudukkottai Highway and run by Raj Educational Trust (RET). The institution offers five U.G and four P.G programmes and certified with ISO 9001:2008. The state of the art teaching methodologies are used to impart high quality education to the students including e-learning.

Vision

To produce technically competent, socially responsible Electronics and Communication Engineers with research insight.

Mission

Establishing learning environment and practicing advanced Electronics and Communication Engineering through effective teaching learning methodologies with ethical prospective.

In this regard, we would like to involve your esteemed organization to be a part of students skill development by:

- Permitting our students for industrial visit.
- Providing training to students during semester holidays.
- Permitting our students to do final year project work and give the necessary technical assistance and guidance.
- Permitting our faculty members to visit and update their knowledge.

Thanking you and expecting your sincere cooperation in this regard for the benefit of the student fraternity.

With Regards,

[Handwritten Signature]
11/01/2022

H.O.D.

ELECTRONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUNALKULAM - 613 303.
GANDARVAKOTTAI TALUK, PUDUKOTTAI DISTRICT



HEAD OF THE DEPARTMENT

Ref.No.: KCE/ECE/02/21-22

11.01.2022

To

The Founder & CEO,
Jiametric Technologies,
Indo Shell, A9, Sidco Private Industrial Estate,
Coimbatore.
Tamil Nadu.

Dear Sir,

Sub: Requisition for Industrial Visit/**Internship**/In-house Training – reg.,

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. KCE is an NAAC accredited institution approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur-Pudukkottai Highway and run by Raj Educational Trust, (RET). The institution offers five U.G and four P.G programmes and certified with ISO 9001:2008. The state of the art teaching methodologies are used to impart high quality education to the students including e-learning.

Vision

To produce technically competent, socially responsible Electronics and Communication Engineers with research insight.

Mission

Establishing learning environment and practicing advanced Electronics and Communication Engineering through effective teaching learning methodologies with ethical prospective.

In this regard, we would like to involve your esteemed organization to be a part of students skill development by:

- Permitting our students for industrial visit.
- Providing training to students during semester holidays.
- Permitting our students to do final year project work and give the necessary technical assistance and guidance.
- Permitting our faculty members to visit and update their knowledge.

Thanking you and expecting your sincere cooperation in this regard for the benefit of the student fraternity.

With Regards,

[Signature] 11/01/22

H.O.D.

ELECTRONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUNALKULAM - 613 303.
GANDARVAKOTTAI TALUK, PUDUKKOTTAI DISTRICT



HEAD OF THE DEPARTMENT

Ref.No.: KCE/ECE/03/21-22

09.03.2022

To

The Managing Director,
SRI BAVI ENTERPRISES,
1/232 Thanjavur,
SOUTH STREET,
ERAHARAM,
Thanjavur - 612303,
Tamil Nadu.

Dear Sir,

Sub: Requisition for Industrial Visit/**Internship**/In-house Training – reg.,

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. KCE is an NAAC accredited institution approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur-Pudukkottai Highway and run by Raj Educational Trust (RET). The institution offers five U.G and four P.G programmes and certified with ISO 9001:2008. The state of the art teaching methodologies are used to impart high quality education to the students including e-learning.

Vision

To produce technically competent, socially responsible Electronics and Communication Engineers with research insight.

Mission

Establishing learning environment and practicing advanced Electronics and Communication Engineering through effective teaching learning methodologies with ethical prospective.

In this regard, we would like to involve your esteemed organization to be a part of students skill development by:

- a) Permitting our students for industrial visit.
- b) Providing training to students during semester holidays.
- c) Permitting our students to do final year project work and give the necessary technical assistance and guidance.
- d) Permitting our faculty members to visit and update their knowledge.

Thanking you and expecting your sincere cooperation in this regard for the benefit of the student fraternity.

With Regards,

[Signature]
9/03/2022
H.O.D.

ONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING

HEAD OF THE DEPARTMENT

Ref.No.: KCE/ECE/04/21-22

01.04.2022

To

The Managing Director,
SD PRO SOLUTIONS,
No 64b, First Floor,
Sri Krishna Complex,
Chinthamani,
near MMM residency,
Tiruchirappalli, 620002,
Tamil Nadu.

Dear Sir,

Sub: Requisition for Industrial Visit/**Internship**/In-house Training – reg.,

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. KCE is an NAAC accredited institution approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur-Pudukkottai Highway and run by Raj Educational Trust (RET). The institution offers five U.G and four P.G programmes and certified with ISO 9001:2008. The state of the art teaching methodologies are used to impart high quality education to the students including e-learning.

Vision

To produce technically competent, socially responsible Electronics and Communication Engineers with research insight.

Mission

Establishing learning environment and practicing advanced Electronics and Communication Engineering through effective teaching learning methodologies with ethical prospective.

In this regard, we would like to involve your esteemed organization to be a part of students skill development by:

- Permitting our students for industrial visit.
- Providing training to students during semester holidays.
- Permitting our students to do final year project work and give the necessary technical assistance and guidance.
- Permitting our faculty members to visit and update their knowledge.

Thanking you and expecting your sincere cooperation in this regard for the benefit of the student fraternity.

With Regards,

Dr. Somu 01/04/2022

H.O.D.

**ELECTRONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING**





19.01.2022

To,
The HOD,
Department of ECE,
Kings College of Engineering,
Punalkulam

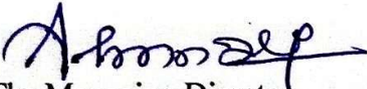
SUB: Acceptance of Internship

I am writing this letter in response to your letter. We are delighted to accept the request of internship for you with our company. We have decided to take you to work on our different ongoing projects starting from 24/01/2022 to 18/02/2022. During this period, you will be designated as "Internee" at our company.

All the details in relation with the project and duties of the respective internee will be shared on the very first day of their internship with us. And once you have successfully completion of one month, you will have to submit a detailed project report on their internship which will have details of their project and their roles. This report will mark completion of their internship and then the company will issue an Internship Certificate.

During the period of internship, you will come across sensitive information and important details of the company. Therefore, they will need to sign an agreement with the company on their date of joining to maintain the confidentiality of company information.

With best regards,


The Managing Director



20.01.2022

To,
The HOD,
Department of ECE,
Kings College of Engineering,
Punalkulam

SUB:Acceptance of Internship

Sir/Madam,

The Jiametric Technologies has been approved to do Internship Program during the period 24.01.2022 to 18.02.2022. During the period of internship, you will come across sensitive information and important details of the company. Therefore, they will need to sign an agreement with the company on their date of joining to maintain the confidentiality of company information.

With Regards,


Managing Director

SRI BAVI ENTERPRISES

To

23.04.22

The Head of the Department,
Department of ECE,
Kings College of Engineering,
Punalkulam, Near Thanjavur – 613 303.

Dear Sir/Madam,

Sub: Letter to respond to request for **INTERNSHIP** training

We thank you on behalf of our company SRI BAVI ENTERPRISES for your application for internship training in the field of Machine Learning. We always become very happy when students show interest to increasing their knowledge and skills, as it helps in the growth and success of your life.

We appreciate your interest SRI BAVI ENTERPRISES.

With regards,

A. Jagadeesh Kumar

The Managing Director



05.04.2022

To,
The HOD,
Department of ECE,
Kings College of Engineering,
Punalkulam

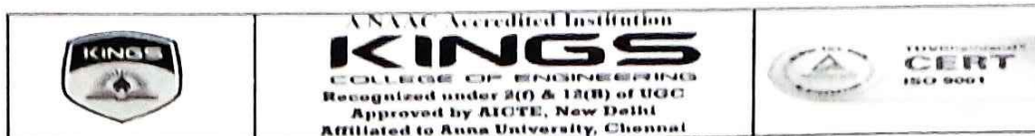
SUB:Acceptance of Internship

Sir/Madam,

The SD PRO SOLUTIONS has been approved to do Internship Program during the period 08.04.2022 to 23.04.2022. During the period of internship, you will come across sensitive information and important details of the company. Therefore, they will need to sign an agreement with the company on their date of joining to maintain the confidentiality of company information.

With Regards,


The Managing Director



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2021-22(EVEN)

CLASS: IV ECE

INTERNSHIP

BATCH: 2018-22

S.NO.	Register No	Students Name	Name of the Organization	Title	Date	Duration
1.	821118106001	Aarthi M	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
2.	821118106002	Aasha A	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
3.	821118106004	Abisheik P	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
4.	821118106005	Ananth Ela	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
5.	821118106006	Ananthavalli M	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
6.	821118106007	Anitha J	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
7.	821118106008	Aniz R K	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks
8.	821118106009	Aparnaa S	Jiametric Technologies, Thanjavur	Real Time Embedded System	24.01.2022-18.02.2022	3 Weeks
9.	821118106010	Arunkumar R	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
10.	821118106011	Anuraj R	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
11.	821118106014	Dhivyakalki M	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
12.	821118106015	Divagar K	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
13.	821118106016	Durga Devi S	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
14.	821118106017	Ganesh B	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks
15.	821118106020	Kawya A	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
16.	821118106022	Keerthika M	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
17.	821118106023	Kiruthika B	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
18.	821118106024	Latchayasri G	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
19.	821118106026	Mounish Rajiah D	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks

20.	821118106027	Nageswari R	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
21.	821118106028	Nivetha C	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
22.	821118106029	Nivetha T	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
23.	821118106030	Prabhu G	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
24.	821118106033	Priyadharshini S	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
25.	821118106034	Ramya K	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	2 Weeks
26.	821118106036	Santhiya S	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
27.	821118106038	Sarika A	Jiametric Technologies, Thanjavur	Wireless Communication	24.01.2022-18.02.2022	3 Weeks
28.	821118106039	Sheela T	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
29.	821118106040	Shobiga P	Jiametric Technologies, Thanjavur	Wireless Communication	24.01.2022-18.02.2022	3 Weeks
30.	821118106041	Srimathi C	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
31.	821118106042	Suriya R	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
32.	821118106043	Sushma D	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
33.	821118106044	Thamilselvan B	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks
34.	821118106045	Thirumurugan S	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
35.	821118106046	Vaishnavi P V	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
36.	821118106048	Vinotha M	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	2 Weeks
37.	821118106049	Vinothini G	Jiametric Technologies, Thanjavur	Wireless Communication	24.01.2022-18.02.2022	3 Weeks
38.	821118106050	Vishwabharathy V	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
39.	821118106901	Arunkumar K	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks


 CLASS COORDINATOR
 (S. SIVAKUMAR
 AP/EC/E)


 H.T. CO-ORDINATOR


 PRINCIPAL
 PRINCIPAL
 Kings College of Engineering,
 PUNALKULAM - 613 303.

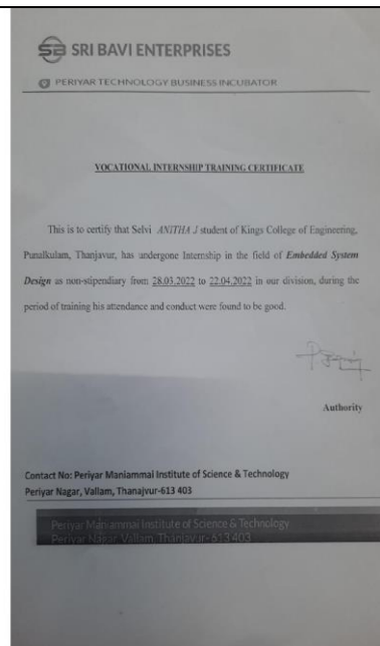

 HOD/ECE
 (N. Mangaiyarkarasi
 H.O.D. AP/EC/E)
 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
 KINGS COLLEGE OF ENGINEERING
 PUNALKULAM - 613 303.
 TANDAYAKOTTAI TALUK, PUDUKOTTAI DISTRICT

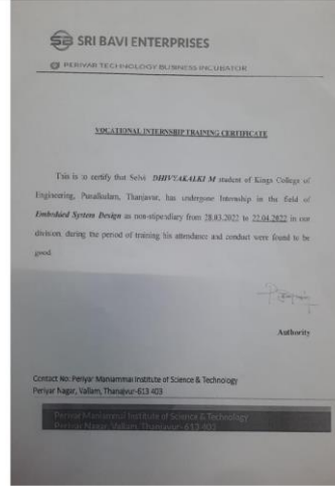


A NAAC Accredited Institution
KINGS
 COLLEGE OF ENGINEERING
 Recognized under 2(f) & 12(B) of UGC
 Approved by AICTE, New Delhi
 Affiliated to Anna University, Chennai



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC YEAR 2021-22
INTERNSHIP CERTIFICATES





VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **KARVA A** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **KEERTHIKA M** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **KIRUTHIKA B** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **LATCHAYASRI G** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **D.MOUNISH RAGHNI [2211816225]**

Has Successfully Completed **INTERNSHIP** Training Program
in **WIRELESS COMMUNICATION**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head

REG. NO: 209131021942

ARMADA
INDUSTRIAL AUTOMATION
ENDLESS POSSIBILITIES


MII of New Training and Placement

CERTIFICATE

This to certify that

R NAGESWARAI
(821118106027)

Student from

Dept of ECE
Kings Engineering of College
Thanjavur.

Has successfully completed

INTERNSHIP PROGRAM

From 24th Jan - 18th FEB 2022

In "Industrial Electronics"

Director


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **ANURITHA T [221181626297]**

Has Successfully Completed **INTERNSHIP** Training Program
in **WIRELESS COMMUNICATION**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **REABHU G [221181626301]**

Has Successfully Completed **INTERNSHIP** Training Program
in **WIRELESS COMMUNICATION**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **ANURITHA C [221181626297]**

Has Successfully Completed **INTERNSHIP** Training Program
in **WIRELESS COMMUNICATION**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head

