



தமிழ்நாடு தமில்நாடு TAMIL NADU

02AC 214501

தமிழ்நாடு

J.K.K. MUNIRAJAH

தேதி...15...03...2022

COLLEGE OF TECHNOLOGY

மேல்குடி...

T.N. PALAYAM.

V. J.

வே.நா.பி.சு.காள்
முத்திரைத் தாள் அறியலையாளர்
க.பொ.ப/1, அழகன் நகர்,
தூக்கநாயக்கன்பாளையம்,
உரிமம் எண்.1/கோபி/2015

MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding (MOU) is made on this day 16.03.2022 between **J.K.K. Munirajah College of Technology**, T.N Palayam, Gobi and **ETS (Extol Tech Solution) Academy**, Erode.

Purpose and Objective

1. The objective of MOU is to bring about an Industry & Institute interaction.
2. This MOU would facilitate to organize the workshops, seminars, conferences and provide Value added software training to all B.E Electronics and Communication Engineering and M.E Applied Electronics engineering students of J.K.K. Munirajah College of Technology.

[Signature]
MUNIRAJAH COLLEGE
TECHNOLOGY
PALAYAM (Po)-638 506.
ERODE (Dt).

[Signature]
ETS ACADEMY
ERODE

3. To impart the knowledge on Electronics Sector areas to students and faculties.
4. The purpose of this MOU is to provide students with Training & Certification on All Electronics Areas including Design, Simulation and Operation & Maintenance at a subsidized cost.
5. Organizing the Industrial Visit and In-plant training for students.
6. Aiding the placements in core sector for students.

About JKK Munirajah College of Technology

J.K.K. Munirajah college of Technology was established in the year 2008 Governed by Annai J.K.K.Sampoorani Ammal Charitable Trust, primarily with the objective of delivering world class quality in Education and Training in a structured and systematic manner J.K.K. Munirajah group of Institutions was founded by J.K.K.Munirajah, who is a reputed industrialist, technocrat, an educationalist par excellence, an avid social worker, a person imbued in deep spiritual values and a philanthropist. The management has completed 25 years of dedicated service to the people of India and abroad in the field of Education. The Institution has an area of 250 acres of land richly endowed with beautiful green land. The college with its state-of- the- art infrastructural facilities and excellent academic records has earned recognition as one of the reputed educational institutions for men and women in India. The College Offers 7 UG courses in B.E and B.Tech. and various PG courses in different branches.

About Electronics And Communication Engineering Department

Department of Electronics and Communication Engineering, offers Under Graduate programme (UG-ECE) with an annual intake of 60 and 1 Post Graduate programmes (M.E.Applied Electronics Engineering with an annual intake of 9).

The Department of Electronics and Communication Engineering strives to produce adept engineers. Well-qualified and dedicated team of faculty members gives their best to the students and also guide and facilitate their learning.

The department builds confidence among the students by inculcating the necessary skills to take up any industrial challenge at any time on their course completion.

Apart from the prescribed syllabus, the department arranges for value added courses. The neighboring industries are brought in to impart practice in handling the VLSI design with Simulation, Microprocessors and Microcontroller with ARM Processor Projects, AC and DC Power Supply, Automation, Repair and Assembly of various Electronics equipments.

PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).



Wherever Electronics Engineers work, they are engaged in one or more of different fields: Research, Development, Design, Testing, Manufacturing, Operations, Maintenance, and Marketing & Sales Administration.

Laboratories of Electronics and Communication Engineering Department are facilitated with all modern equipments. With this added feature, MATLAB and ETAP software tools in Electronics System Design lab gives ample opportunity to our students to be familiar with the latest industrial technology.

About company

ETS Academy (Extol Tech Solution) is best training center and all staffs have more experienced and real field work experienced. Students learn the training courses in practical manner to get placement immediately after course completion. Education system of ETS, designed to deliver training programs based on the student's objectives. ETS Academy help various organizations with their learning and development needs. They offer a choice of training and development solutions that help employees, associates and client workforces to improve their skills and gain qualifications that will help them to succeed in the ever-changing world of work.

ETS Academy offer highly informative and cost-effective campus or Institutional Training Services to their clients. Expert trainers in their team pay much emphasis on delivering timely executed lectures and get the desired results. ETS Academy is one of the best training institutes which provide more than 45 training courses for students, working professionals, job seekers and corporate employees with placement assured training. Their training programs are designed to fulfill each student requirements and catering to achieve the desired career goals. Their courses are taught by real time trainers working in MNC and Corporate companies with strong technical skills and practical knowledge to focus more on placement training.

BENEFITS TO THE STUDENTS OFFERED BY ETS ACADEMY:

1. Experienced Trainers from various MNC and Corporate companies are provided for workshops and seminars.
2. Academic projects for Real time Embedded Systems from industries.
3. Certificate to the students after successful completion of the training.
4. Exclusive Course Material for Training.
5. Placement guidance and assistance will be provided for all eligible candidates.


PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).



BENEFITS TO COLLEGE:

1. This MoU with the College is a continued effort to develop professionals and the young graduates to gain the knowledge and experience the current industry trends as per the current industry requirement and to learn to experiment for their future growth.
2. The company shall offer value added courses at a discounted fees for the benefit of the students
3. Seminars/ Workshops/Guest lecturers from Project experts and industry people would be arranged at regular intervals.

Terms and conditions

1. The Training & Certifications for the students will be delivered by All Electronics Projects.
2. The training is conducted at the college premises.
3. The MOU is open ended in nature ; but can be terminated with a month's notice on either side, given to the other Party in writing at their addresses mentioned at the top/any address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign the MOU.

MOU Effective Date

This MoU shall be in force for a period of **Three Years** from the date of signing and will be renewed / refreshed on mutually agreed terms and conditions.

This Memorandum of Understanding shall be effective from the date of signing by both parties.

This Memorandum of Understanding is made on this day 16.03.2022

Designated Representatives

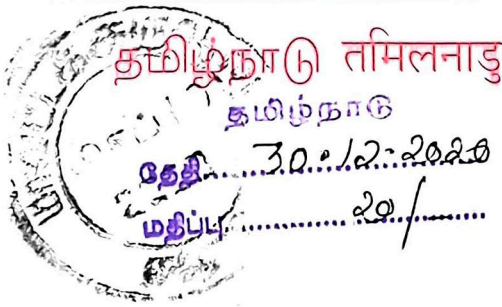
PRINCIPAL,
JKK Munirajah College of Technology,
T.N Palayam,
Gobi.



PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 508,
Gobi (Tk), ERODE (Dt).

Mr.N.S.MANIKANDAN,
Center Head,
ETS Academy,
Erode.





TAMIL NADU

JKK-MCT

T. N. Palayam

86AB 382487

V. Y.

வே.ராஜசேகரன்
முத்திரைத்தாள் விற்பனையாளர்
க.எண்.5/1, அனுமன் நகர்,
தூக்கநாயக்கன்பாளையம்.
உரிமம் எண்.1/கோபி/2015

MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding (MOU) is made on this day, the 30.12.2020 between **JKK Munirajah College of Technology**, T.N Palayam, Gobi and company **INNO MEKTRONIC**, Coimbatore.

Purpose and Objective

1. The objective of MOU is to bring about an Industry & Institute interaction.
2. This MOU would facilitate to organize the workshops, seminars, conferences and provide Value added software training to all B.E Electronics and Communication Engineering and M.E Applied Electronics Engineering students of JKK Munirajah College of Technology.
3. To impart the knowledge on Electronics Sector areas to students and faculties

4. The purpose of this MOU is to provide students with Training & Certification on All Electronics Areas including Design, Simulation and Operation & Maintenance at a subsidized cost.
5. Organizing the Industrial Visit and In-plant training for students
6. Aiding the placements in core sector for students

About JKK Munirajah College of Technology

J.K.K. Munirajah college of Technology was established in the year 2008 Governed by Annai J.K.K.Sampoorani Ammal Charitable Trust, primarily with the objective of delivering world class quality in Education and Training in a structured and systematic manner J.K.K. Munirajah group of Institutions was founded by J.K.K.Munirajah, who is a reputed industrialist, technocrat, an educationalist par excellence, an avid social worker, a person imbued in deep spiritual values and a philanthropist. The management has completed 25 years of dedicated service to the people of India and abroad in the field of Education. The Institution has an area of 250 acres of land richly endowed with beautiful green land. The college with its state-of- the- art infrastructural facilities and excellent academic records has earned recognition as one of the reputed educational institutions for men and women in India. The College Offers 7 UG courses in B.E and B.tech. and various PG courses in different branches.

About Electronics And Communication Engineering Department

Department of Electronics and Communication Engineering, offers Under Graduate programme (UG-ECE) with an annual intake of 60 and 1 Post Graduate programmes (M.E.Applied Electronics Engineering with an annual intake of 18).

The Department of Electronics and Communication Engineering strives to produce adept engineers. Well-qualified and dedicated team of faculty members gives their best to the students and also guide and facilitate their learning.

The department builds confidence among the students by inculcating the necessary skills to take up any industrial challenge at any time on their course completion.

Apart from the prescribed syllabus, the department arranges for value added courses. The neighboring industries are brought in to impart practice in handling the VLSI design with Simulation, Microprocessors and Microcontroller with ARM Processor Projects, AC and DC Power Supply, Automation, Repair and Assembly of various Electronics equipments.

Wherever Electronics Engineers work, they are engaged in one or more of different fields:

Research, Development, Design, Testing, Manufacturing, Operations, Maintenance, and Marketing & Sales Administration.

Laboratories of Electronics and Communication Engineering Department are facilitated with all modern equipments. With this added feature, MATLAB and ETAP software tools in Electronics System Design lab gives ample opportunity to our students to be familiar with the latest industrial technology.

About company

Inno mektronic are pleased to introduce ourselves as one of the major Electronic Manufacturing Services provider located in Coimbatore Manchester of south india..inno mektronic is situated at avarampalayam , Coimbatore. The facility is upgraded with the latest state-of-the-art automatic SMT Lines, which serve various global, companies on local as well as international demands.

Inno mektronic is your partner for electronic manufacturing Services. we provide development and prototyping, SMT & THT assembly, cable & device assembly, materials management, and logistics in a streamlined supply chain. From ideation to assembly to delivery, we pride ourselves on providing customized, full-service offerings to our clients.

INNOMEKTRONIC provides Custom PCB Assembly, PCB Soldering, EMS Solution, LED Paste soldering, SMD Assembly Solutions, Electronic Design, PCB Design, IOT Product Design, Embedded Systems Design, Firmware/Software development, Prototyping & Contract Manufacturing Services covering a wide area in the electronics domain.

BENEFITS TO THE STUDENTS OFFERED BY INNOMEKTRONIC

INNOMEKTRONIC Provides to students LED Paste Soldering PCB Soldering, SMD Assembly Solutions, Electronics Manufacturing Services with Automation and Industry experienced Trainers for workshops and seminars.

1. Placement guidance and assistance will be provided for Printed Circuit Board Assembly Job Work eligible candidates.
2. To conduct Mini project like as Through Holes PCB Assembly and

Academic projects from Pick and Place SMT Machine for PCB Assembly Certificate to the students after successful completion of the training.

3. Exclusive Training Course Material for training students through PCB Assembly and LED Paste Soldering manner.

BENEFITS TO COLLEGE:

1. This MoU with the College is a continued effort to develop professionals and the young graduates to gain the knowledge and experience the current industry trends as per the current industry requirement and to learn to experiment for their future growth.
2. The company shall offer value added courses at a discounted fees for the benefit of the students
3. Seminars/ Workshops/Guest lecturers from Power Project experts and industry people would be arranged at regular intervals.

Terms and conditions

1. The Training & Certifications for the students will be delivered by All Electronics Projects.
2. The training is conducted at the college premises.
3. The MOU is open ended in nature ; but can be terminated with a month's notice on either side, given to the other Party in writing at their addresses mentioned at the top/any address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign the MOU.

MOU Effective Date

This MoU shall be in force for a period of **Three Years** from the date of signing and will be renewed / refreshed on mutually agreed terms and conditions.

This Memorandum of Understanding shall be effective from the date of signing by both parties.

This Memorandum of Understanding is made on this day 30.12.2020

Designated Representatives

PRINCIPAL,
JKK Munirajah College of Technology,
T.N palayam,
Gobi -638502

INNO MEKTRONIC,
Project Manager,
No.12 Maruthi Nagar,
Avarampalayam, Coimbatore, 641006.



Dr.K. SRIDHARAN
Principal
J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY
T.N. PALAYAM (PO), GOBI (TK), ERODE (DT),
TAMILNADU, PIN : 638 506.





தமிழ்நாடு தமில்நாடு TAMIL NADU
தமிழ்நாடு
தேதி 2.7.2020
மதிப்பு 20/-

79AB 558617

V. J.

வே. ராஜசேகரன்
முத்திரைத்தாள் விற்பனையாளர்
க.எண். 5/1, அனுமன் நகர்,
தூக்கநாயக்கன்பாளையம்.
உரிமம் எண்.1/கோபி/2015

MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding (MOU) is made on this day, the 02.07.2020 between **JKK Munirajah College of Technology**, T.N Palayam, Gobi and company **Universal Power Supplies**, Bhavani.

Purpose and Objective

1. The objective of MOU is to bring about an Industry & Institute interaction.
2. This MOU would facilitate to organize the workshops, seminars, conferences and provide Value added software training to all B.E Electronics and Communication Engineering and M.E Applied Electronics Engineering students of JKK Munirajah College of Technology.
3. To impart the knowledge on Electronics Sector areas to students and faculties

4. The purpose of this MOU is to provide students with Training & Certification on All Electronics Areas including Design, Simulation and Operation & Maintenance at a subsidized cost.
5. Organizing the Industrial Visit and In-plant training for students
6. Aiding the placements in core sector for students

About JKK Munirajah College of Technology

J.K.K. Munirajah college of Technology was established in the year 2008 Governed by Annai J.K.K.Sampoorani Ammal Charitable Trust, primarily with the objective of delivering world class quality in Education and Training in a structured and systematic manner J.K.K. Munirajah group of Institutions was founded by J.K.K.Munirajah, who is a reputed industrialist, technocrat, an educationalist par excellence, an avid social worker, a person imbued in deep spiritual values and a philanthropist. The management has completed 25 years of dedicated service to the people of India and abroad in the field of Education. The Institution has an area of 250 acres of land richly endowed with beautiful green land. The college with its state-of- the- art infrastructural facilities and excellent academic records has earned recognition as one of the reputed educational institutions for men and women in India. The College Offers 7 UG courses in B.E and B.tech. and various PG courses in different branches.

About Electronics And Communication Engineering Department

Department of Electronics and Communication Engineering, offers Under Graduate programme (UG-EC I) with an annual intake of 60 and 1 Post Graduate programmes (M.E.Applied Electronics Engineering with an annual intake of 18).

The Department of Electronics and Communication Engineering strives to produce adept engineers. Well-qualified and dedicated team of faculty members gives their best to the students and also guide and facilitate their learning.

The department builds confidence among the students by inculcating the necessary skills to take up any industrial challenge at any time on their course completion.

Apart from the prescribed syllabus, the department arranges for value added courses. The neighboring industries are brought in to impart practice in handling the VLSI design with Simulation, Microprocessors and Microcontroller with ARM Processor Projects, AC and DC Power Supply, Automation, Repair and Assembly of various Electronics equipments.

Wherever Electronics Engineers work, they are engaged in one or more of different fields:

Research, Development, Design, Testing, Manufacturing, Operations, Maintenance, and Marketing & Sales Administration.

Laboratories of Electronics and Communication Engineering Department are facilitated with all modern equipments. With this added feature, MATLAB and ETAP software tools in Electronics System Design lab gives ample opportunity to our students to be familiar with the latest industrial technology.

About company

Universal Power Supplies was established in 2013 and globally support to our valuable customers for electronics R & D and manufacturing the electronic products. Universal Power Supplies provides the quality of technical lecture classes and hands on work experience in the various academic institutions. The vision of the concern is to educate the people who are all interested to learn electronics. Universal Power Supplies located in Bhavani, Erode district, Tamilnadu, India.

Universal Power Supplies is the electronics products design and manufacturing company. Universal Power Supplies has well established laboratory and manpower. We support electronics Hardware and embedded software development to our valuable customers. Universal Power Supplies has well experienced and experts working under Mr Gowtham kumar of our project manager. Universal Power Supplies also provides world class technical coaching classes and hands on working implementation centers. We are making the students to learn with their own interest through our technical teaching.

BENEFITS TO THE STUDENTS OFFERED BY UNIVERSAL POWER SUPPLIES

1. Delegates from BSNL, ELCOT, FATA Teleservices (Telecommunications), INTEL (Analog and Digital Electronics), DELL India (Networking), WIPRO (Wireless and networking, Telecom, VLSI), I.T.I and INFO TECH (India) and CISCO Networking (Computer Networks) and Industry experienced Trainers for workshops and seminars.
2. Academic projects from Real time Embedded Systems from industries.
3. Certificate to the students after successful completion of the training.
4. Exclusive Training Course Material for training.
5. Placement guidance and assistance will be provided for eligible candidates.

BENEFITS TO COLLEGE:

1. This MoU with the College is a continued effort to develop professionals and the young graduates to gain the knowledge and experience the current industry trends as per the current industry requirement and to learn to experiment for their future growth.
2. The company shall offer value added courses at a discounted fees for the benefit of the students
3. Seminars Workshops Guest lecturers from Power Project experts and industry people would be arranged at regular intervals.

Terms and conditions

1. The Training & Certifications for the students will be delivered by All Electronics Projects.
2. The training is conducted at the college premises.
3. The MOU is open ended in nature ; but can be terminated with a month's notice on either side, given to the other Party in writing at their addresses mentioned at the top any address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign the MOU.

MOU Effective Date

This MoU shall be in force for a period of Three Years from the date of signing and will be renewed / refreshed on mutually agreed terms and conditions.

This Memorandum of Understanding shall be effective from the date of signing by both parties.

This Memorandum of Understanding is made on this day 02.07.2020

Designated Representatives

PRINCIPAL,

JKK Munirajah College of Technology,

T.N palayam,

Gobi.

Universal Power Supplies,

Project Manger,

Department of R & D Center,

Bhavani.

Dr.K. SRIDHARAN

Principal

**J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY
T.N. PALAYAM (PO), GOBI (TK), ERODE (DT),
TAMILNADU, PIN : 638 506.**

UNIVERSAL POWER SUPPLIES

Opp. Bhavani G.H.,

Bhavani - 638 301.

Contact : 88833 96669



तमिलनाडु TAMIL NADU

54AA 453700

तमिलनाडु
05.03.2020
मतिपद 10/-

वे. राजशेकर
मुत्तिरैरत्ताள் विற்பणைய
க.எண். 5/1, அனுமன் நகர்,
தூக்கநாயக்கன்பாளையம்.
உரிமம் எண்.1/கேபி/2015

MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding (MOU) is made on this day, the 05.03.2020 between **JKK Munirajah College of Technology**, T.N Palayam, Gobi and company **Elite Systems and Controls**, Erode.

Purpose and Objective

1. The objective of MOU is to bring about an Industry & Institute interaction.
2. This MOU would facilitate to organize the workshops, seminars, conferences and provide Value added software training to all B.E Electronics and Communication Engineering and M.E Applied Electronics Engineering students of JKK Munirajah College of Technology.
3. To impart the knowledge on Electronics Sector with Embedded areas to students and faculties

Research, Development, Design, Testing, Manufacturing, Operations, Maintenance, and Marketing & Sales Administration.

Laboratories of Electronics and Communication Engineering Department are facilitated with all modern equipments. With this added feature, MATLAB and ETAP software tools in Electronics System Design lab gives ample opportunity to our students to be familiar with the latest industrial technology.

About company

Elite Systems is an expert in the design and manufacture of Microcontroller based products focused on consumer, industrial, automotive, security, communications computing markets. Our comprehensive product offering includes Microcontroller based solutions, Real Time OS, MATLAB/ Lab View modeling, and GUI development.

Elite Systems has experience in embedded domain, obtained from the products developed for various industries. Our solutions are mainly based on microcontrollers ranging from low cost 8-bit devices to various Technologies. Currently, we extend our product list with Microcontroller Starter Kits designed specific to meet university lab requirements. Our research facility includes Wave Soldering machine, Unique SMD assembly lab and ARM development tools.

Elite Systems are the first in the state to start online shop concept for technical stuff. Since years we have been getting feedback from customers and constantly improving. We plan to explore fields of computer controlled machines, brain computer interface, computer aided designing, simulation, and such. And we will keep you updated with our work from our site.

BENEFITS TO THE STUDENTS OFFERED BY ELITE SYSTEMS AND CONTROLS

1. Delegates from Texas Instruments, Free scale, Samsung, INTEL (Analog and Digital Electronics), DELL India (Networking), WIPRO (Wireless and networking, Telecom, VLSI), L&T and INFOTECH (Linux, digital), LG Electronics for workshops and seminars.
2. Academic projects from Real time Embedded Systems from industries.
3. Certificate to the students after successful completion of the training.
4. Exclusive Training Course Material for training.
5. Placement guidance and assistance will be provided for candidates.

4. The purpose of this MOU is to provide students with Training & Certification on All Electronics Areas including Design, Simulation and Operation & Maintenance at a subsidized cost.
5. Organizing the Industrial Visit and In-plant training for students
6. Aiding the placements in core sector for students

About JKK Munirajah College of Technology

J.K.K. Munirajah college of Technology was established in the year 2008 Governed by Annai J.K.K.Sampoorani Ammal Charitable Trust, primarily with the objective of delivering world class quality in Education and Training in a structured and systematic manner J.K.K. Munirajah group of Institutions was founded by J.K.K.Munirajah, who is a reputed industrialist, technocrat, an educationalist par excellence, an avid social worker, a person imbued in deep spiritual values and a philanthropist. The management has completed 25 years of dedicated service to the people of India and abroad in the field of Education. The Institution has an area of 250 acres of land richly endowed with beautiful green land. The college with its state-of- the- art infrastructural facilities and excellent academic records has earned recognition as one of the reputed educational institutions for men and women in India. The College Offers 7 UG courses in B.E and B.tech. and various PG courses in different branches.

About Electronics And Communication Engineering Department

Department of Electronics and Communication Engineering, offers Under Graduate programme (UG-ECE) with an annual intake of 60 and 1 Post Graduate programmes (M.E.Applied Electronics Engineering with an annual intake of 18).

The Department of Electronics and Communication Engineering strives to produce adept engineers. Well-qualified and dedicated team of faculty members gives their best to the students and also guide and facilitate their learning.

The department builds confidence among the students by inculcating the necessary skills to take up any industrial challenge at any time on their course completion.

Apart from the prescribed syllabus, the department arranges for value added courses. The neighboring industries are brought in to impart practice in handling the VLSI design with Simulation, Microprocessors and Microcontroller with ARM Processor Projects, AC and DC Power Supply, Automation, Repair and Assembly of various Electronics equipments.

Wherever Electronics Engineers work, they are engaged in one or more of different fields:

BENEFITS TO COLLEGE:

1. This MoU with the College is a continued effort to develop professionals and the young graduates to gain the knowledge and experience the current industry trends as per the current industry requirement and to learn to experiment for their future growth.
2. The company shall offer value added courses at a discounted fees for the benefit of the students
3. Seminars/ Workshops/Guest lecturers from Embedded Project experts and industry people would be arranged at regular intervals.

Terms and conditions

1. The Training & Certifications for the students will be delivered by All Electronics Projects.
2. The training is conducted at the college premises.
3. The MOU is open ended in nature ; but can be terminated with a month's notice on either side, given to the other Party in writing at their addresses mentioned at the top/any address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign the MOU.

MOU Effective Date

This MoU shall be in force for a period of **Three Years** from the date of signing and will be renewed / refreshed on mutually agreed terms and conditions.

This Memorandum of Understanding shall be effective from the date of signing by both parties.

This Memorandum of Understanding is made on 05.03.2020

Designated Representatives

PRINCIPAL,
JKK Munirajah College of Technology,
T.N palayam,
Gobichettipalayam,
Erode.


05/03/2020

PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).

Elite Systems and Controls,
Project Manger,
Department of Embedded
Solution Centre,
Erode.



ELITE SYSTEMS AND CONTROLS
Project Manger
Department of Embedded Solutions Centre,
Erode - 638 001.





தமிழ்நாடு தமில்நாடு TAMIL NADU

தமிழ்நாடு

தேதி: 04.02.2020

மதிப்பு: 10/-

54AA 453697

வே. ராஜசேகரன்
முத்திரைத்தாள் விற்பகையாளர்
க.எண். 5/1, அனுமன் நகர்,
தா.க.நாயக்கன்பாளையம்,
உாமம எண்.1/ கோபி / 2015

MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding (MOU) is made on this day, the 04.02.2020 between **JKK Munirajah College of Technology**, T.N Palayam, Gobi and company **Pragati Hi-Tech Circuits**, Coimbatore.

Purpose and Objective

1. The objective of MOU is to bring about an Industry & Institute interaction.
2. This MOU would facilitate to organize the workshops, seminars, conferences and provide Value added software training to all B.E Electronics and Communication Engineering and M.E Applied Electronics Engineering students of JKK Munirajah College of Technology.
3. To impart the knowledge on Electronics Sector with Embedded areas to students and faculties

4. The purpose of this MOU is to provide students with Training & Certification on All Embedded Areas including Design, Simulation and Operation & Maintenance at a subsidized cost and ARM development tools & Real Time OS.
5. Organizing the Industrial Visit and In-plant training for students
6. Aiding the placements in core sector for students

About JKK Munirajah College of Technology

J.K.K. Munirajah college of Technology was established in the year 2008 Governed by Annai J.K.K.Sampoorani Ammal Charitable Trust, primarily with the objective of delivering world class quality in Education and Training in a structured and systematic manner J.K.K. Munirajah group of Institutions was founded by J.K.K.Munirajah, who is a reputed industrialist, technocrat, an educationalist par excellence, an avid social worker, a person imbued in deep spiritual values and a philanthropist. The management has completed 25 years of dedicated service to the people of India and abroad in the field of Education. The Institution has an area of 250 acres of land richly endowed with beautiful green land. The college with its state-of- the- art infrastructural facilities and excellent academic records has earned recognition as one of the reputed educational institutions for men and women in India. The College Offers 7 UG courses in B.E and B.tech. and various PG courses in different branches.

About Electronics And Communication Engineering Department

Department of Electronics and Communication Engineering, offers Under Graduate programme (UG-ECE) with an annual intake of 60 and 1 Post Graduate programmes (M.E.Applied Electronics Engineering with an annual intake of 18).

The Department of Electronics and Communication Engineering strives to produce adept engineers. Well-qualified and dedicated team of faculty members gives their best to the students and also guide and facilitate their learning.

The department builds confidence among the students by inculcating the necessary skills to take up any industrial challenge at any time on their course completion.

Apart from the prescribed syllabus, the department arranges for value added courses. The neighboring industries are brought in to impart practice in handling the VISI design with Simulation, Microprocessors and Microcontroller with ARM Processor Projects, AC and DC Power Supply, Automation, Repair and Assembly of various Electronics equipments.

Wherever Electronics Engineers work, they are engaged in one or more of different fields:

Research, Development, Design, Testing, Manufacturing, Operations, Maintenance, and Marketing & Sales Administration.

Laboratories of Electronics and Communication Engineering Department are facilitated with all modern equipments. With this added feature, MATLAB and ETAP software tools in Electronics System Design lab gives ample opportunity to our students to be familiar with the latest industrial technology.

About Pragati Hi-Tech Circuits

Pragati Hi Tech Circuits was established in 1997. It is located at Site No.6 Ayyappa Nagar, Lakshmipuram, Chinnavedampatti – 641 006, Coimbatore district, Tamilnadu, India.

Pragati Hi Tech Circuits is a Printed Circuit Board (PCB) design and manufacturing company. It has well established Printed Circuit Board design laboratory with latest designinh software. Pragati Hi-tech circuit is manufacturing single and double layer PCB's with different grade martials as per customer specifications. Pragati Hi Tech Circuits also provides technical workshops, Hands on training programs and In plant training programs in PCB designing and manufacturing PSB's. Er.G.Subramaniyam, Managing Director/ Head is the authorized person who have 25 years' experience in PCB designing and manufacturing process provides all necessary training and workshops to the students.

Pragati Hi Tech Circuits makes the students to learn with their own interest through their technical teaching.

BENEFITS TO THE STUDENTS OFFERED BY Pragati Hi Tech Circuits

1. Training in PCB designing with software and Manufacturing.
2. Certificate to the students after successful completion of the training.
3. Training Course Material to students.
4. Placement guidance and assistance will be provided for eligible candidates.

BENEFITS TO COLLEGE:

1. This MoU with the College is a continued effort to develop professionals and the young graduates to gain the knowledge and experience the current industry trends as per the current industry requirement and to learn to experiment for their future growth.
2. The company shall offer value added courses for the benefit of the students.
3. Seminars/ Workshops/Guest lecturers from Power Project experts and industry people would be arranged at regular intervals.

Terms and conditions

1. The Training & Certifications for the students will be delivered by All Electronics Projects.
2. The training is conducted at the college premises.
3. The MOU is open ended in nature ; but can be terminated with a month's notice on either side, given to the other Party in writing at their addresses mentioned at the top/any address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign the MOU.

MOU Effective Date

This MoU shall be in force for a period of **Three Years** from the date of signing and will be renewed / refreshed on mutually agreed terms and conditions.

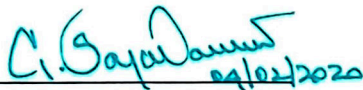
This Memorandum of Understanding shall be effective from the date of signing by both parties.

This Memorandum of Understanding is made on this day 04.02.2020

Designated Representatives

PRINCIPAL,
JKK Munirajah College of Technology,
T.N Palayam 638506
Gobichettipalayam.

Pragati Hi-Tech Circuits,
Manager Director/Head,
PCB Unit, Chinnavedampatti,
Coimbatore – 641006


C. Gayathri Devi
04/02/2020



PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).





தமிழ்நாடு தமிழ்நாடு TAMIL NADU

22AC 266553

தமிழ்நாடு

JKK MUNIRAJAH COLLEGE

சில. ராஜாசிசு காரன்
க.என. 5/1, அண்ணல் நன்,
தூக்கநாயக்கன்பாளையம்.
உரிமம் எண். 1/கொபி / 2015

01.02.2023


OF TECH NO LOBY, T.N. PALAYAM

MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding (MoU) is made on this day 04.02.23 between JKK Munirajah College of Technology, T.N Palayam, Gobi and Pragati Hi-Tech Circuits, Coimbatore.

Purpose and Objective.

1. The objective of MoU is to bring about an Industry & Institute interaction.
2. This MoU would facilitate to organize the workshops, seminars, conferences and provide Value added software training to all B.E Electronics and Communication Engineering and M.E Applied Electronics engineering students of JKK Munirajah College of Technology.
3. To impart the knowledge on Electronics Sector with Printed Circuit Board Design areas to


PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (TK), ERODE (Dt).

students and faculties.

4. The purpose of this MoU is to provide students with Training & Certification on all Printed Circuit Board Design areas including Designing single side, double and multi layer PCBs and manufacturing at a subsidized cost and development tools & Real Time OS.
5. Organizing the Industrial Visit and In-plant training for students.
6. Aiding the placements in PCB sector for students.

About JKK Munirajah College of Technology

J.K.K. Munirajah college of Technology was established in the year 2008 Governed by Annai J.K.K.Sampoorani Ammal Charitable Trust, primarily with the objective of delivering world class quality in Education and Training in a structured and systematic manner. J.K.K. Munirajah group of Institutions was founded by J.K.K.Munirajah, who is a reputed industrialist, technocrat, an educationalist par excellence, an avid social worker, a person imbued in deep spiritual values and a philanthropist. The management has completed 39 years of dedicated service to the people of India and abroad in the field of Education. The Institution has an area of 250 acres of land richly endowed with beautiful green land. The college with its state-of-the-art infrastructural facilities and excellent academic records has earned recognition as one of the reputed educational institutions for men and women in India. The College Offers 7 UG courses in B.E and B.Tech. And various PG courses in different branches.


About Electronics and Communication Engineering Department

Department of Electronics and Communication Engineering, offers Under Graduate programme (UG-ECE) with an annual intake of 60 and 1 Post Graduate programmes (M.E.Applied Electronics Engineering with an annual intake of 9).

The Department of Electronics and Communication Engineering strives to produce adept engineers. Well-qualified and dedicated team of faculty members gives their best to the students and also guide and facilitate their learning.

The department builds confidence among the students by inculcating the necessary skills to take up any industrial challenge at any time on their course completion.

Apart from the prescribed syllabus, the department arranges for value added courses. The neighboring industries are brought in to impart practice in handling the VLSI design with Simulation, Microprocessors and Microcontroller with ARM Processor Projects, AC and DC Power Supply, Automation, Repair and Assembly of various Electronics equipments.


PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (TK), ERODE (Dt).

Wherever Electronics Engineers work, they are engaged in one or more of different fields: Research, Development, Design, Testing, Manufacturing, Operations, Maintenance and Marketing & Sales Administration.

Laboratories of Electronics and Communication Engineering Department are facilitated with all modern equipments. With this added feature, MATLAB and ETAP software tools in Electronics System Design lab gives ample opportunity to our students to be familiar with the latest industrial technology.

About Pragati Hi-Tech Circuits

Pragati Hi Tech Circuits was established in 1997. It is located at Site No.6 Ayyappa Nagar, Lakshmipuram, Chinnavedampatti – 641 006, Coimbatore district, Tamilnadu, India.

Pragati Hi Tech Circuits is a Printed Circuit Board (PCB) design and manufacturing company. It has well established Printed Circuit Board design laboratory with latest designing software. Pragati Hi-tech circuit is manufacturing single and double layer PCB's with different grade Materials as per customer specifications. Pragati Hi Tech Circuits also provides technical workshops, Hands on training programs and In-plant training programs in PCB designing and manufacturing PCB's. Er.G.Subramaniam, Managing Director/ Head is the authorized person who has 28 years' experience in PCB designing and manufacturing process provides all necessary training and workshops to the students.

Pragati Hi Tech Circuits makes the students to learn with their own interest through their technical teaching.

BENEFITS TO THE STUDENTS OFFERED BY Pragati Hi Tech Circuits

1. Training in PCB designing with software and Manufacturing.
2. Providing Certificates to the students after successful completion of the training.
3. Providing Training Course Material to students.
4. Providing Placement guidance and assistance to students.

BENEFITS TO COLLEGE:

1. This MoU with the College is a continued effort to develop professionals and the young graduates to gain the knowledge and experience the current industry trends as per the current industry requirement and to learn to experiment for their future growth.
2. The company shall offer value added courses for the benefit of the students.



PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (TK), ERODE (Dt).

3. Seminars/ Workshops/Guest lecturers from Power Project experts and industry people would be arranged at regular intervals.

Terms and conditions

1. The Training & Certifications for the students will be delivered.
2. The training is conducted at the college premises.
3. The MoU is open ended in nature; but can be terminated with a month's notice on either side, given to the other Party in writing at their addresses mentioned at the top/any address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign the MoU.

MoU Effective Date

This MoU shall be in force for a period of Three Years from the date of signing and will be renewed / refreshed on mutually agreed terms and conditions.

This Memorandum of Understanding shall be effective from the date of signing by both parties.

This Memorandum of Understanding is made on this day 04.02.23


Designated Representatives

PRINCIPAL,
JKK Munirajah College of Technology,
T.N Palayam,
Gobi.

PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506,
GOBI (TK), ERODE (DI).

Mr.G.Subramaniam,
Pragati Hi-Tech Circuits Pvt. Ltd.,
Managing Director/Head,
Chinnavedampatti,
Coimbatore - 641006.




PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506,
GOBI (TK), ERODE (DI)