



J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY

Approved by AICTE, New Delhi And Affiliated to Anna University, Chennai.

T.N. Palayam (Po), Gobi (Tk), Erode (Dt) – 638 506



6.5.2 Incremental improvements made for the Academic year 2021-2022

S.No	Quality Enhancements initiative	Page Number
1	MoU signed with QUEEN INDIA ENGINEERING SERVICES	02
2	MoU signed with QTREE TECHNOLOGIES, COIMBATORE	05
3	MoU signed with Ram Engineer and Contractor	08
4	MoU signed with M/S.NEW TECHNOLOGY, COIMBATORE	11
5	MoU signed with ETS (Extol Tech Solution) ACADEMY, ERODE	13
6	MoU signed with BAM CONSULTING, COIMBATORE	17
7	MoU signed with ARUN CASUALS INDIA LTD, ERODE	21
8	3 papers are published in journals with with good impact factor	25

10/2/22



தமிழ்நாடு தமிழ்நாடு TAMIL NADU

02AC 214502



22.03.2022

J.K.K. MUNIRAJAH

COLLEGE OF TECHNOLOGY

T.N. PALAYAM.

செ.நா.நி.ப.க.யின்
முத்திரைகளை வெளியிடப்படுகின்ற
ச.நா.நி.ப.க.யின் முகாம்.
தூக்கரையக்கல்பாளையம்.
உரிமம் எண்.1/கோபி/2015

MEMORANDUM OF UNDERSTANDING (MOU)

Between

QUEEN INDIA ENGINEERING SERVICES

And

JKK MUNIRAJAH COLLEGE OF TECHNOLOGY

(JKKMCT) has come together to cooperate on the industry-partnership in terms of:
This memorandum of understanding (MOU) is madethis day, 04-04-2022

Established a type of partnership between J.K.K.Munirajah College of technology and
QUEEN INDIA Engineering services, Erode.

1. Industrial consultancy:

JKKMCT shall offer consultancy services to QUEEN INDIA by deputing its faculty
to provide advisory, technical and R&D support to ongoing industrial projects

Handwritten signature

PRINCIPAL

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

2. Technology transfer:

JKKMCT shall collaborate with QUEEN INDIA for NDT,Ultrasonic inspection,training for welding QA/QC and NDT certificate set up an incubation centre at JKKMCT campus. Whereas, QUEEN INDIA services shall facilitate technology transfer for effective management NDT freelancer can help managers and operators draft necessary inspection schedules that pinpoint defects before they morph into larger problems. Commencing timely inspections should also include a consistent system that highlights all types of damage.

3. Development activities

QUEEN INDIA shall provide guest lectures and internship training opportunities for full time students of JKKMCT students specially Mech and Auto and other relevant disciplines with academic projects and workshops

4. Sponsored consultancy

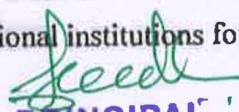
Shall collaborate as industry partner for R&D projects, proposed by JKKMCT shall jointly apply for grants for funding agencies and develop the technology or product for market

5. Validity of agreement

This agreement is valid for three years from the date of signing by both the parties.

About The College

J.K.K.munirajah college of technology was established in the year 2008 governed by Annai J.K.K SampooraniAmmal charitable trust, primarily with the objectives of delivering world class quality in education and training in a structured and systematic manner J.K.K.Murirajah group of institutions was founded by J.K.K Munirajah ,who is a reputed industrialist , technocrat, an education list par excellence an avid social worker ,a person imbued in deep spiritual valued and a philanthropist . The management has completed 25yers of dedicated service to the people of India and abroad in the field of education. 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.



PRINCIPAL

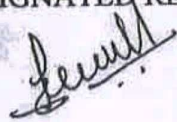
**JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).**

ABOUT QUEEN INDIA ENGINEERING SERVICES

Queen India NDT institute (Engineering Services) is founded by highly qualified and well-experienced Engineers. Our institute possesses complete lab facilities with Certified Trainers to educate the Professional Courses like NDT Techniques, Welding Engineering, and QA/QC activities. We are ready to provide hands on training for students, Technicians, and Engineers as per their requirements. In addition to that technically trained manpower supply, engineering project guidance and job consultancy services will be provided. We assure you that our Service will be world class and 100% satisfaction. Products serves clients across various sectors and has ventured into exporting parts to international customers. QUEEN INDIA Products has been and will continuously strive to be a trustworthy partner by encouraging and practicing a win-win situation.

This Memorandum Understanding Is Made This day, 04-04-2022

DESIGNATED REPRESENTATIVE



JKK MUNIRAJAH COLLEGE OF TECHNOLOGY

Dr.K.SRIDHARAN M.E.,M.B.A,Ph.D

PRINCIPAL

JKK MUNIRAJAH COLLEGE OF TECHNOLOGY,

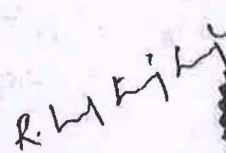
T.N.PALAYAM, GOBI TK, ERODE DT-638506,

TAMILNADU,INDIA

PRINCIPAL

JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY

T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).



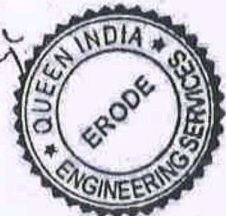
QUEEN INDIA

MR.R.MANIKANDAN

MANAGING DIRECTOR

QUEEN INDIA ENGINEERING
SERVICES

ERODE (dt), INDIA



PRINCIPAL

JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY

T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).

112



தமிழ்நாடு
05/03/2021
TAMIL NADU

J.K.K. MUNIRAJAH
COLLEGE OF TECHNOLOGY
T. N. PALAYAM

02AC 211593
N.4

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

MEMORANDUM OF UNDERSTANDING

BETWEEN

JKK MUNIRAJAH COLLEGE OF TECHNOLOGY, ERODE

AND

QTREE TECHNOLOGIES, COIMBATORE-641009

This Memorandum of Understanding entered into on 08-03-2021 between Department of Computer Science and Engineering, Information Technology and Master of Computer Applications of JKK MUNIRAJAH COLLEGE OF TECHNOLOGY, ERODE(hereafter called JKKMCT)Situatd at GOBI, an Institute of educational importance established by pioneer J K K MUNIRAJAH COLLEGE OF TECHNOLOGY , and QTREE TECHNOLOGIES, COMBATORE-641009.

[Signature]
PRINCIPAL

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

Now both the parties have agreed and consented to the following term and deeds in pursuance of a common intent to promote and develop interactions in the following areas.

The MOU provides for collaboration between JKK MUNIRAJAH COLLEGE OF TECHNOLOGY and QTREE TECHNOLOGIES in various ways.

JKKMCT RESPONSIBILITIES:

1. Will provide its expertise for research and development work required by assigning faculty members from the Department of Computer Science and Engineering, Information Technology and Master of Computer Applications who will be responsible in interaction and correspondence with you towards successful achievement of the task arises as and when required.
2. Will permit you to utilize its infrastructure wherever applicable/necessary.
3. Will provide their expertise in finding solutions for various problems faced by industry during development and implementation.
4. Will permit to utilize their library facilities.
5. Agrees to take up consultancy from you and complete the task within the stipulated time.

QTREE TECHNOLOGIES RESPONSIBILITIES:

1. Internship, Seminar and Inplant training for JKKMCT (Department of Computer Science and Engineering, Information Technology and Master of Computer Applications) – QTREE TECHNOLOGIES is pleased to take the students for Internship, Seminar and Inplant training based on student's performance and terms. On successful completion of the Internship, Seminar and Inplant training students evaluation will happen based on the manpower requirement of the company, the affordable and suitable candidates will be absorbed as trainees. On successful completion of the probationary period if their performance meets management expectations they will confirmed as QTREE TECHNOLOGIES permanent employee.

External projects execution-Projects can be taken in cooperation with QTREE TECHNOLOGIES and JKKMCT, QTREE TECHNOLOGIES Employee will guide the project and accountable till the


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

successful completion of the project. Project can be occurring either in college campus or QTREE TECHNOLOGIES.

3. Ph.D Guidance: QTREE TECHNOLOGIES will guide and give support to the faculties and students with our core IT domain based on the requirement.

4. FDP: QTREE TECHNOLOGIES, will afford FDP seminar/workshop to the CSE,IT and MCA faculties with the recent trends in IT domain.

VALIDITY OF THE AGREEMENT:

This MOU will be effective for THREE YEARS (08.03.2021 to 08.03.2024) from this agreement unilaterally, by giving advance notice of one month to the other.

ARBITRATION:

All disputes or differences whatsoever arising between the parties out of or relating to the construction, meaning and operation or effect of this contract are the breach thereof shall be settled by arbitration with the Rules of Arbitration of the Indian Council of Arbitration at Coimbatore only and the award made in pursuance thereof shall be binding on the parties.

QTREE TECHNOLOGIES acknowledges that the QTREE TECHNOLOGIES has read this agreement, understands it and agrees to be bound by its terms and conditions. Further, QTREE TECHNOLOGIES agrees that this, together with any supplement or schedule of charges, is the complete and exclusive statement of the agreement between the parties, which supersedes all proposals or prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this agreement.

On behalf of

JKKMCT

By

Name: Dr. K. SRIDHARAN

Title : PRINCIPAL

Date : 08.03.2021

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

on behalf of

QTREE TECHNOLOGIES

By

Name: Mr. RAJESH KANNA

Title: HR-QTREE TECHNOLOGIES

Date : 08.03.2021

QTREE TECHNOLOGIES
No.22, First Floor, Sarojini Street,
Ram Nagar, Upstairs of Indian Bank
Coimbatore - 641 009

PRINCIPAL

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

About College

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.

About Civil Engineering Department

The Civil Engineering Department was started in 2011 with the primary objective to disseminate the knowledge about latest technologies in Civil Engineering to the students so that they cater the demand of builders/contractors and construction industry in and around the world.

The educational objectives are designed to produce competent engineers as to the needs of the country and to contribute effectively to the advancement of civil engineering causes to accommodate the needs of the community.

The department has well equipped classrooms & labs. Classes are spacious, well furnished & well ventilated for providing a good environment for students for learning.

About Ram Engineer and contractor

Our Company was established at 2018. We serve with making plan for buildings ,Estimation, Constructions, Supervising, building approval, Elevation and structural design, Interior and Exterior Design. We use FE 500 steel reinforcement high compressive strength Cement and all properties satisfying coarse and fine aggregates and using high durability of all materials. The students can gain more knowledge when they come to internship training in project. We are conducting seminars, inplant training for the students which help them to get practical knowledge in construction works.

BENEFITS TO THE STUDENTS

1. Delegates from Various Concern and Industry experienced Trainers for workshops and seminars for conducting Students.
2. Academic projects from Real time Problems 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. Seminars/ Workshops/Guest lecturers for industry people would be arranged at regular intervals.

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 this 02.01.2022.

Designated Representatives

J K K Munirajah College of Technology


Dr.K.SRIDHARAN M.E.,M.B.A,Ph.D

PRINCIPAL,

JKK Munirajah College of Technology,

T N Palayam Gobichettipalayam Taluk,

Erode 638 506

Phone: 9789339900

PRINCIPAL

JKK MUNIRAJAH COLLEG.

OF TECHNOLOGY

T.N. PALAYAM (Po)-638 506.

GOBI (TK), ERODE (Dt).

Ram Engineer and contractor


Er.T.Ramasamy D.C.E.,B.E,M.Tech

Proprietor

Ram Engineer and contractor

Kabilarmalai, P.velur Tk,

Namakkal Dt -637 204

Ph.9488036003

T. RAMASAMY M.E,

Proprietor

RAM ENGINEER AND CONTRACTOR

P.Velur (Tk), Namakkal (Dt) - 637 204.



PRINCIPAL

JKK MUNIRAJAH COLLEGE

OF TECHNOLOGY

T.N. PALAYAM (Po)-638 506.

GOBI (TK), ERODE (Dt).



தமிழ்நாடு தமிழ்நாடு TAMIL NADU

86AB 656623



தமிழ்நாடு
தேதி: 27/5/2012
ரூ-20/-

J.K.K. MUNIRAJAH
- COLLEGE OF TECH,
T.N. PALAYAM.

வே. ராஜசேகரன்
முத்திரைத்தாளர் விற்பனையாளர்
க.என். 5/1, அனாமன் நகர்,
தூக்கநாயக்கன்பாளையம்,
உரிமம் எண். 1/கோபி / 2015

MEMORANDUM OF UNDERSTANDING

Between

J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY

and

M/S . NEW TECHNOLOGY ,COIMBATORE.

- 1) This MOU is entered on this day, between (Department of Electrical & Electronics Engineering) J.K.K.Munirajah College of Technology, T.N.Palayam, Gobichettipalayam, Erode, Tamil Nadu 638506 (Here after referred to as 'COLLEGE') and M/s. New Technology, 613, Singanallur Main Bus Stand, Kamarajar Road, Singanallur, Coimbatore, Tamilnadu - 641015.(here in after referred to as ' New Technology').
- 2) The spirit of this MOU is to synergize and exchange various resource available with the New Technology and the J.K.K.Munirajah College of Technology (viz technical knowledge, research facilities, infrastructure facilities like analytical instruments for testing, vast technical literature in the form of books, periodicals, journals, teaching and training aids, computer / IT infrastructure

11

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

and consultancy expertise in the domain of Electrical & Electronics Engineering) for mutual advantage and also to benefit all the students inside the J.K.K.Munirajah College of Technology.

- 3) The interaction between the New Technology and the J.K.K.Munirajah College of Technology shall broadly include the following aspects.
- Visits of New Technology personnel for guest lectures, workshop, presentation of technical papers for seminars, group interactions, symposia and other industry or institute functions.
 - Joint study and analysis of technical problems in industry and carry out laboratory scale trials based on the analysis.
 - All the first year should be participated in workshop for development of your student in future.
 - Utilization of J.K.K.Munirajah College of Technology facilities.
 - Utilization of New Technology expertise and facility for student/ faculty projects.
 - Providing Inplant Training and Internship for particular time period.
 - Providing placement opportunities to eligible students in authorized service centres.
 - Permission by the J.K.K.Munirajah College of Technology for New Technology to provide necessary industrial training to selected set of students to enable task delivery from the first day of employment at New Technology.
 - Joint publication/presentation of research papers.
 - Any other area of mutual interest.
- 4) All the technical and other information and knowledge gained by the both at New Technology and the J.K.K.Munirajah College of Technology will be kept confidential by the parties and will not be divulged to a third party or published without mutual consent. Separate Non Disclosure Agreement (NDA) shall be signed for each project/task taken up.
- 5) All the interactions between the New Technology and the J.K.K.Munirajah College of Technology (as indicated in clause 3) will be carried out after mutual discussion and agreement on the commercial and other terms if any.
- 6) Both the New Technology and the J.K.K.Munirajah College of Technology will respect each other's rules, regulations and stipulations and will fully abide by them during the association.
- 7) This MOU will be valid for a period of 3 years from 27.05.2022 This can be renewed at the option of both the parties after its expiry.
- 8) This MOU can be terminated by either of the parties by giving three months notice. During the notice period, the MOU will remain in vogue.
- 9) Contact details are mentioned below:

For

J.K.K.MUNIRAJAH COLLEGE OF
TECHNOLOGY

Dr.K. SRIDHARAN
Principal

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

Dr. K. Sridharan, ME., MBA., MISTE., Ph.D.
Principal
J.K.K.Munirajah College Of Technology
T.N.Palayam.
Gobichettipalayam.
Erode- 638506
Phone: 04285-260754/260755/262221
Email: principal@jkkmet.edu.in
www.jkkmet.edu.in

Date

Gobi (Tk) Erode (Dt) - 638 506

For

NEW TECHNOLOGY

New Technology
Kamarajar Road,
Singanallur, Coimbatore
Cell: 90802 55557

Mr. B. Krishnakumar
Managing director,
M/s.New Technology.

613, Singanallur bus stand, Kamarajar road,
Singanallur. Coimbatore -641015.
Mobile: 90802-55557
Email: newtechebe15@gmail.com
www.mobileserviceandtraining.in

Date :

PRINCIPAL

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



தமிழ்நாடு தமிழ்நாடு TAMIL NADU

02AC 214501

தமிழ்நாடு

J.K.K. MUNIRAJAH

தேதி... 15.03.2022

COLLEGE OF TECHNOLOGY

வே. அரவிந்தசுந்தரன்
முத்திரைத்தான் அறையாளர்
க. என். 5/1, அஜயன் நகர்,
சூக்கநாயக்கன்பாளையம்.
உரிமம் எண். 1/கோடி/2015

T.N. PALAYAM

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.

Principal
J.K.K. MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638 506.
ERODE (Dt).

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



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).


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).



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

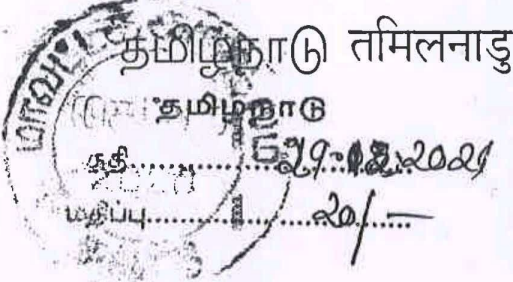
PRINCIPAL,
JKK Munirajah College of Technology,
T.N Palayam,
Gobi.

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

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


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





தமிழ்நாடு TAMIL NADU
JKK MCT
T.N. PALAYAM

86AB 383764

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

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MoU) made and executed on the


BETWEEN:

J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY, T.N. PALAYAM, (ERODE DISTRICT), TAMIL NADU- 638 506, represented by Principal of J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY) which expression shall include its Successors Legal Representatives and Assigns of the **FIRST PART**;

AND

RAM CONSULTING 48E, VIVEKANDANDA STREET, RAMAKRISHNAPURAM, GANAPATHY COIMBATORE 641006. Which term shall mean and include, unless repugnant to the context and meaning thereof, it's Successor, Legal Representatives and Assigns, of the **OTHER PART**;

17


PRINCIPAL
JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638506.
GOBI (Tk), ERODE (Dt).

WHEREAS, J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY is in the field of education, imparting knowledge to students aspiring to become Excellent Marketer.

AND WHEREAS, BAM CONSULTING is one of the growing consultancy in Coimbatore consisting of extensive experience elaborating bespoke brands, and they expert with skilled employ for to create strategy design and implementation to client and meet their goals, by overall, building brands that drive business objectives. And Hands of Practical Training in **BRANDING "About Branding heart related to Brand naming, Brand architecture, Brand tagline and logo design with visual & verbal design"** Brand launch digital marketing and market segmentation these areas under the Industry-Institute Interaction (III) mode.

AND WHEREAS, both J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY and IDBIFEDERAL have agreed to form a '**STRATEGIC ALLIANCE**' for providing Industrial inputs to the Management Students and Faculty for mutual benefit and vice-versa by **J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY** extending Infrastructure, Facilities and also providing Technical Consultancy and Training to **BAM CONSULTING** mutually agreeable terms and conditions **AND WHEREAS** on the faith and strength of such representation, both **J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY** and have agreed to enter into a Memorandum of Understanding, as per the mutually agreed clauses as mentioned below:

1. Supplies and Services:

- **BAM CONSULTING** shall depute their personnel to **J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY** to impart training with reference to Industrial needs and practices. The parties will take all decisions under this clause hereto, only after prior mutual consultations.
- **BAM CONSULTING** shall deliver special lectures on advanced topics.

2. Obligations:

BAM CONSULTING and **J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY** hereby agree that each is an independent contractor and the **MOU** doesn't mean that one is an Agent of the other or of each other, and neither party shall be entitled to bind, by its acts, omissions or otherwise, the other party.

3. Terms of MOU and Notice of Termination:

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**. Any dispute between the parties shall be resolved by mutual consultation failing which resort to arbitration or other form of legal remedy including resort to


PRINCIPAL

J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY
T.N. PALAYAM (Po)-638 505.
GOBI (TK), ERODE (DI).

court of law in Bangalore.

4. Authorized Representatives:

Both Parties hereto declare that their duly authorized respective Representatives shall execute this agreement.

IN WITNESS WHEREOF the parties have affixed their hand to the Agreement on the day, month and year above written.

5. MOU Effective Date

This MoU shall be in force for a period of **3 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.

ANNEXURE-I

Scope of Activities:

BY TECHNOLOGICS:

1. To impart specialized skills relevant to the industry. For e.g. (Domain Knowledge, Soft Skills like Projects and Paper Presentation)
2. To impart specialized training for faculty and students of the college through practical aspect and Software Development.
3. To give training capsule to a selected number of students / Semester on industry based projects in the above-mentioned fields.
4. To offer special lectures by experts on topics pertaining to the above fields on mutually convenient dates/Terms.
5. To supply the required hardware and software to futuristic specification for the laboratories at competitive and mutually convenient rates .To impart required training, to the faculty on the Hardware and Software proposed to be procured.
6. To prefer **J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY** students for their on-shore and offshore requirements of Human resources.
7. To provide Value Added Industry – Institution – Interaction based Training Programs. (In plant Training, Summer Internship Programs, and Project requirement of students.)

BY J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY:

1. To make available the Infrastructure and services as required by **BAM CONSULTING** to conduct specialized training, lectures etc.

For BAM CONSULTING

For BAM Consulting

S. Smt.

Proprietor

Managing Director

Office Seal:



**For J.K.K. MUNIRAJAH COLLEGE OF
TECHNOLOGY**

[Handwritten Signature]

Principal

Office Seal:

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

[Handwritten Signature]

PRINCIPAL

**JKK MUNIRAJAH COLLEGE
OF TECHNOLOGY**

**T.N. PALAYAM (Po)-638 506.
GOBI (Tk), ERODE (Dt).**

भारतीय गैर न्यायिक

बीस रुपये

रु.20



Rs.20

TWENTY
RUPEES

INDIA NON JUDICIAL

தமிழ்நாடு தமில்நாடு TAMIL NADU

J.K.K. MUNIRAJAH

COLLEGE OF TECHNOLOGY

T. N. PALAYAM

02AC 211592

v.4

வே. ராஜசேகரன்
முத்திரைத்தாளர் நிற்பனையாளர்
க.எண். 5/1, அனாமன் நகர்,
சூர்தநாயக்கன்பாளையம்.
உரிமம் எண். 1/ கோபி / 2015

தேதி.....01.03.2022
நாள்.....20/...

MEMORANDUM OF UNDERSTANDING


THIS MEMORANDUM OF UNDERSTANDING (MoU) made and executed on the

BETWEEN:

J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY, T.N. PALAYAM, (ERODE DISTRICT), TAMIL NADU- 638 506, represented by Principal of J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY) which expression shall include its Successors Legal Representatives and Assigns of the **FIRST PART**;

AND

ARUN CASUALS INDIA LTD.NO 26, GANDHINAGAR, KARUPPAMOOPANOR (PO) BHAVANI-METTUR MAIN ROAD BHAVANI (TK) ERODE. Which term shall mean and include, unless repugnant to the context and meaning thereof, it's Successor, Legal Representatives and Assigns, of the **OTHER PART**;


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

WHEREAS, J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY is in the field of education, imparting knowledge to students aspiring to become Excellent Marketer.

AND WHEREAS, ARUN CASUALS INDIA LTD is one of the growing company in ERODE consisting of spinning, apparel and garments segment which apply modern machinery and techniques such as economies of scale. And Hands of Practical Training in HR "About managerial issues related to staffing, performance compensation, human factors consideration and compliance with human resource requirements" services and training in these areas under the Industry-Institute Interaction (III) mode.

AND WHEREAS, both J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY and IDBIFEDERAL have agreed to form a 'STRATEGIC ALLIANCE' for providing Industrial inputs to the Management Students and Faculty for mutual benefit and vice-versa by J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY extending Infrastructure, Facilities and also providing Technical Consultancy and Training to ARUN CASUALS INDIA LTD mutually agreeable terms and conditions AND WHEREAS on the faith and strength of such representation, both J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY and IDBIFEDERAL have agreed to enter into a Memorandum of Understanding, as per the mutually agreed clauses as mentioned below:

1. Supplies and Services:

- ARUN CASUALS INDIA LTD shall depute their personnel to J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY to impart training with reference to Industrial needs and practices. The parties will take all decisions under this clause hereto, only after prior mutual consultations.
- ARUN CASUALS INDIA LTD shall deliver special lectures on advanced topics.

2. Obligations:

ARUN CASUALS INDIA LTD and J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY hereby agree that each is an independent contractor and the MOU doesn't mean that one is an Agent of the other or of each other, and neither party shall be entitled to bind, by its acts, omissions or otherwise, the other party.

3. Terms of MOU and Notice of Termination:

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. Any dispute between the parties shall be resolved by mutual consultation failing which resort to arbitration or other form of legal remedy including resort to court of law in Bangalore.

4. Authorized Representatives:

Both Parties hereto declare that their duly authorized respective Representatives shall execute this agreement.

IN WITNESS WHEREOF the parties have affixed their hand to the Agreement on the day, month and year above written.

5. MOU Effective Date

This MoU shall be in force for a period of **3 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.

ANNEXURE-I

Scope of Activities:

BY TECHNOLOGICS:

1. To impart specialized skills relevant to the industry. For e.g. (Domain Knowledge, Soft Skills like Projects and Paper Presentation)
2. To impart specialized training for faculty and students of the college through practical aspect and Software Development.
3. To give training capsule to a selected number of students / Semester on industry based projects in the above-mentioned fields.
4. To offer special lectures by experts on topics pertaining to the above fields on mutually convenient dates/Terms.
5. To supply the required hardware and software to futuristic specification for the laboratories at competitive and mutually convenient rates .To impart required training, to the faculty on the Hardware and Software proposed to be procured.
6. To prefer **J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY** students for their on-shore and offshore requirements of Human resources.
7. To provide Value Added Industry – Institution – Interaction based Training Programs. (In plant Training, Summer Internship Programs, and Project requirement of students.)

BY J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY:

1. To make available the Infrastructure and services as required by **ARUN CASUALS INDIA LTD** to conduct specialized training, lectures etc.

For ARUN CASUALS INDIA LTD



Managing Director



**For J.K.K. MUNIRAJAH COLLEGE OF
TECHNOLOGY**



Principal

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



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



J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY

Approved by AICTE, New Delhi And Affiliated to Anna University, Chennai.

T.N. Palayam (Po), Gobi (Tk), Erode (Dt) - 638 506



List of National / International journal Publication- Academic Year 2021-2022

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
Direct matrix converter based on IOT embedded grid for implementation and architecture of intelligent FPGA	Dr. C. Saravanan	EEE	International journal of aquatic science	2021	2008-8019
IOT-FOG input using valuable proxy negotiation for traffic reduction of power distribution system	Dr. C. Saravanan	EEE	International journal of aquatic science	2021	2008-8020
Modeling of an adaptive energy based route broadcasting algorithm (AERBA) using route optimization in MANET	S. B. Manooj Kumar	CSE	IOP Publishing	2021	1084(2021) 012096

PRINCIPAL

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