

**List and Copies of documents indicating the functional MoUs/linkage/
collaborations yearwise
Academic Year 2018-2019**

SL NO	NAME OF THE ORGANIZATION / COMPANY	Page No
1	INDIAN INSTITUTE OF CROP PROCESSING TECHNOLOGY, THANJAVUR.	1
2	EVERSHINE INSTITUTE OF TESTING AND TRAINING ,TRICHY	2
3	SAK ROBOTIX LAB IIT BHUBANESHWER	4
4	TRICHY RESEARCH INSTITUTE OF BIOTECHNOLOGY PVT LIMITED,TRICHY.	11
5	UNIVERSITY MALAYSIA PAHANG, MALAYSIA	15
6	BSNL, RAJIV GANDHI MEMORIAL TELECOM TRAINING CENTRE, CHENNAI.	21
7	SAI CADD ACADEMY, DINDUGUL.	28
8	SUN ENGINEERING ,PUDHUKKOTTAI.	30
9	DEPARTMENT OF BIOLOGICAL ENGINEERING , INHA UNIVERSITY, INCHEON KOREA.	32
10	BINARY UNIVERSITY, MALYSIA.	35
11	AGB INFRATEL PRIVATE LIMITED,GUINDY, CHENNAI.	38
12	NAD,CDCL VENTURES , MUMBAI	40
13	A PLUS HOSPITALS, VISAKHAPATNAM, ANDHRA PRADESH.	57
14	BISMI IMPORTS AND EXPORTS, CHENNAI.	63
15	INDIRA METAL COMPONENTS , MADURAI.	69
16	PKM INDUSTRIES, NEW BRAUNFELS.	76
17	RCC ENGINEERING, VISAKHAPATNAM.	82
18	RUBY BUILDING FUTURE , CHENNAI.	88
19	SUHAAS ENGINEERING, BANGALORE.	94
20	VOQZI MEDIA PRIVATE LIMITED , CHENNAI.	100

MEMORANDUM OF UNDERSTANDING



between

PRIST UNIVERSITY
Vallam, Thanjavur – 613 403, TN, India



and

Indian Institute of Crop Processing Technology (IICPT)
Pudukkottai Road, Thanjavur – 613 005, TN, India

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) University (U/s 3 of the UGC Act, 1956) at Thanjavur, TN, India (hereafter referred to as “PRIST”) and Indian Institute of Crop Processing Technology (hereafter referred to as IICPT), a pioneer R & D institute under the Ministry of Food Processing Industries, Government of India, with the objective of promoting cooperation in the fields of education and academic research agree to conclude the following aspects.

By signing this Memorandum, both parties hereby confirm their intention to collaborate or conduct the following activities which are of mutual values:

- 1) Short-term exchanges of faculty, students and staff for purposes of teaching and research;
- 2) Coordination of joint research, lectures and training;
- 3) Development of mutually beneficial academic programs, courses and distance learning facilities; and
- 4) Exchange of documentation and research materials in fields of mutual interest provided that, to the best knowledge of the respective institutions, there is no prohibition at law or otherwise against the exchange;

These two parties shall cooperate under this Memorandum when it is signed by the official representatives of the institutions/organization for a period of **five years** with the understanding that it can be terminated by either party with three months' notice, unless an earlier termination is mutually agreed upon.

Both institutions recognize that collaborative efforts will be of mutual benefit and will contribute for cooperation in research and extension activities.

All specific projects to which this Memorandum of Agreement may lead shall be evaluated on a regular basis by the designated authorities of both institutions. There will not be any financial commitment between the partner institutions and any cost of exchange of faculty and students have to be met by the individual / originations of origin. For conditions of the linkages and terms of agreement not covered by this memorandum of agreement or for problems which arise while the exchange arrangement is in effect, both parties agree to refrain from unilateral action, to consult with each other and to negotiate mutually agreeable decisions.

Signed by on


4.1.2016

Dr. N. Ethirajalu, Ph.D.
Vice Chancellor

PRIST University - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR-613 403, TAMIL NADU


4.1.2016

Dr.K.Singaravadivel
Director

Dr.K.SINGARAVADIVEL
Director
Indian Institute of Crop Processing Technology
Ministry of Food Processing Industries
Government of India, Thanjavur – 613 005.



MEMORANDUM OF UNDERSTANDING

Between

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

And

EVERSHINE INSTITUTE OF TESTING AND TRAINING,

1st Cross, Thillai nagar, Trichy-620 016. Tamilnadu



Evershine

PREAMBLE

PRIST Deemed to be University is one of the reputed University in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved and NAAC accredited institution is known for its rich tradition and high values bestowed upon by its Chairman. PRIST is equipped with world class infrastructure and highly qualified and experienced faculty

Evershine institute of testing and training is one of the leading Non destructive testing Solution providers in India. Evershine institute of testing and training unit that has been providing Hands on training and Value added courses for Universities, Colleges, Educational Institutions, Industries and Corporates. We have successfully trained over 3,500 candidates in India and have training partnerships with over 40 colleges in Tamilnadu. Our mission is to help every individual and organization to make a benchmark in the field of Non destructive test and material characterization technique. The vision of the organization is to make an individual become technically sound in both destructive and Non destructive Material testing domain by providing world class training.

PRIST Deemed to be University and Evershine institute of testing and training, believe that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers from a technical institution could play a key role in technological up-gradation, innovation and competitiveness of an industry. Evershine institute of testing and training can give valuable inputs to the institution with respect to customize the curriculum as well as in the teaching/ training methodology so that students become industry ready. By appreciating the importance of co-operation and coordination of industries and institutions, both Evershine institute of testing and training and PRIST execute this Memorandum of understanding to carry out joint work whose scope is outlined below

Scope of Evershine institute of testing and training

- Research and Development works proposed by Evershine institute of testing and training without hindering the day to day activities of PRIST University
- Provide NDT Testing Consultancy Service for Research Scholars at subsidized cost.
- Provide Internship program for students undergoing Add on Courses to PRIST University which has related with NDT.
- Contribute towards Curriculum Development of Mechanical Engineering course at PRIST University
- Provide faculty Enrichment Program (FEP) on NDT once in a year at free of cost during agreement period
- Provide resource person for Guest lecture program on NDT related topics at PRIST University
- Industrial Visits for the Students and Faculty
- Career Technical guidance and counseling

Scope of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

- Infrastructure to be made available to conduct training and Seminar and lectures without causing detriment to their day to day activities
- To assign in bringing out documentation on the Projects and Research & Development Works, jointly developed by PRIST and Evershine institute of testing and training, Trichy.
- Evershine institute of testing and training, shall ensure that each candidate deputed for Projects in Evershine institute of testing and training, has proper credentials to execute the project work and also carries with him / her the details regarding his / her qualification and experience for verification at all times.

General Terms & Conditions

- This MOU has no financial implication on either side.
- This MOU will be valid for a period of 03 years. However, either party can terminate this MOU at any time if any of the stipulations are broken. A three month notice should be given by either party in case of termination.
- This MOU is applicable to Conduct Workshop, National seminar , Faculty Enrichment program and Add on Course in PRIST
- IN WITNESS WHERE OF THE UNDERSIGNED, duly authorized there to, have signed this Memorandum of understanding on 29.06.2018

[Signature]
29.6.2018
Vice Chancellor

VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR - 613 403, TAMIL NADU

Date: 29.06.2018

[Signature]
29/6/18
Director



Date: 29.06.2018

Witness

1. Dr.TTM.Kannan
Associate Professor/PRIST

[Signature]
29/6/18
Dr. TTM.KANNAN, M.Tech., Ph.D.
Associate Professor,
Dept. of Mechanical Engineering,
PRIST DEEMED TO BE UNIVERSITY,
Thanjavur - 613 403.

Witness

2. Mr. D. SHANKARGANESH
Senior Instructor /Evershine

[Signature]
29/6/18



SakRobotix Lab

STARTUP CENTRE,
IIT BHUBANESWAR

IIM CALCUTTA,
INNOVATION PARK

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR

This is an agreement between "Party A", hereinafter called **SAKROBOTIX LAB, BHUBANESWAR, ODISHA, INDIA** and "Party B", hereinafter called **PRIST DEEMED-TO-BE UNIVERSITY-THANJAVUR**

I. PURPOSE & SCOPE:

The purpose of this MOU is to clearly identify the roles and responsibilities of each party. The MOU is intended to establish a mutual agreement **in establishing a Robotics Research Centre in the Campus of PRIST DEEMED-TO-BE UNIVERSITY-THANJAVUR, for Students and to engage the students in Robotics training and also offering Robotics product development exposure.**

II. BACKGROUND:

SakRobotix is an Indian Robotics Startup headquartered in Start-up Centre, IIT Bhubaneswar that designs, develops, research, and sells Robots, Robotics DIY KIT, Robotics toys, and offers online robotics education. The company's hardware product includes 35 different Robotics DIY (Do it yourself) learning kit, the robotics teddy bear, the stair climbing robot and the teaching robot. SakRobotix's edtech platform Gyanx is an open robotics learning platform with unique robotics application oriented courses. SakRobotix have trained more than 1 Lakh students on robotics since its inception by organizing various robotics workshop & programs across India. The company establishes, "SakRobotix Research Centre" across premium institute/university as an Industry institute Partnership Program where the company focuses on engaging students into robotics product development and produces outcome as product with patent. SakRobotix establishes its franchises to make available of quality robotics education across India. The company is in the journey of making India the next robotics capital of the world. www.sakrobotix.com.

PRIST DEEMED-TO-BE UNIVERSITY-THANJAVUR

PRIST aims at carrying ahead the torch of learning further ahead, with added strength, courseware, qualitative dissemination of knowledge, virtue and morality. In to a state of perfect maturation may it become a brilliant morning star in the firmament of higher education, Research and an unending contribution to man and his society. PRIST, with all its satellite campuses all over the state of Tamil Nadu and the Union Territory of Puducherry, and a wide spectrum of disciplines (ranging from Science & Technology, Arts & Humanities, Education &


VICE-CHANCELLOR

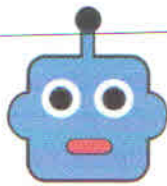
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)

Startup Center, IIT Bhubaneswar, Samantapuri Campous, Gajapatnagar,
Bhubaneswar, Odisha; 751013

U/s 3 of the UGC Act, 1956
THANJAVUR - 613 403, TAMIL NADU

For SakRobotix Lab

Director



SakRobotix Lab

STARTUP CENTRE,
IIT BHUBANESWAR

IIM CALCUTTA,
INNOVATION PARK

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR

Law, Pharmacy and Medicine, Architecture & Agriculture), at all levels (under graduate, post graduate as well as doctoral) envisions towards being an internationally recognized Institution for its excellence of academic programs, for its high quality teaching across a broad range of disciplines, for its efforts in promoting world class research and for its community service in making quality and flexible higher education to reach wider community.

III. SAKROBOTIX LAB RESPONSIBILITIES UNDER THIS MOU:

1. Each and every SakRobotixRC members will receive a membership club identification card.
2. 6 Full days 100% hands on Engagement, exclusively for all the, "SakRobotixRC" Members at the institute premise, with the schedule 3 days (initial hands on session) + 1 day (Product development) + 1 day (Product Development) + 1 day (Product development).
3. Robotics kits & components FOR the SRC:-

SakRobotix Research Centre – Year 1-Component List

1. Autonomous robotics kit Box - 6 No's
(8051 microcontroller robot development board with dual motor driver, IR sensor, LDR sensor, Temperature sensor, power supply adapter)
2. Underwater robotics Kit Box - 6 No's
(Educational Remote Operated Vehicle Kit, with three propellers, remote & coded wire)
3. BreadBotix Robotics Kit Box - 6 No's' (Educational Remote Operated Vehicle Kit, with three propellers, remote & coded wire)

Robotics Lab Components:

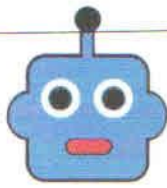
4. USB Programmer - 4 No's
5. Screw driver tool kit - 2 No's
6. Drilling machine - 1 No's
7. IR Sensors Obstacle sensor - 6 No's
8. Humidity Sensor - 2 No's
9. Temperature sensor - 6 No's
10. Light Sensor - 6 No's
11. Ultrasonic sensor - 2 No's
12. DC Motor - 6 No
13. Wheels - 6 No's
14. Castro wheel - 3 No's
15. 4 Wheel robot car chassis kit - 3 No's
16. Hacksaw - 1 No's
17. Hammer - 1 No's

VICE - CHANCELLOR

Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Startup Center, IIT Bhubaneswar

Samantapuri Campous, Gajapati Nagar,
Bhubaneswar, Odisha; 751013
THANJAVUR-613 403, TAMIL NADU

For SakRobotix Lab
Subhasree Swain
Director



**MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN
SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR
PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY
(PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR**

18. C-Clamp - 6 No's
19. Wire Strippers - 5 No's
20. Digital Multi Meter - 4 No's
21. Soldering iron - 4 No's
22. Soldering stand - 4 No's
23. Coded wire - 20 meter
24. 12 volt dc power supply adapter - 4 No's
25. De-soldering gun - 2 No's
26. BreadBoard - 4 No's
27. Basic electronics components - 1 set
28. Resistor Box - 1 No's
29. Capacitor Box - 1 No's
30. Transistor, LED - 2 Boxes
31. Relay DPST - 4 No's
32. 555 ic - 4 No's
33. Buzzer - 4 No's
34. Zero PcB - 10 Pcs
35. PCB hand drilling tool - 2 pcs
36. Single stand wire - 10 meter

SakRobotix Research Centre – Year 2-Component List


1. Robotics teddy Bear platform - 2No's (A unique robotics development platform where different behavioral patten can be developed)
2. Hybrid Robotics Platform – 2 No's (it's a humanoid robotics development platform, for educational applications)
3. Bipedal robotics development platform – 1
4. Robotics snake development platform -1
5. RF Tx/Rx Module -2
6. Arduino Uno- 2
7. Arduino Mega- 2
8. IP camera -2
9. Blue tooth modules -4
10. XbeeTx/Rx module - 4
11. 15 different sensor box-1
12. 3d Printing machine -1
13. Touch Screen module -1
14. Flex sensor module - 1
15. Rf video Display module

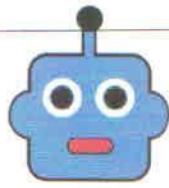

VICE - CHANCELLOR

Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)

Startup Center, IIT Bhubaneswar, Samantapuri Campous, Gajapatnagar,

THANJAVUR - 613 403, TAMIL NADU | Bhubaneswar, Odisha; 751013

For SakRobotix Lab

Director



MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN
SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR
PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY
(PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR

SakRobotix Research Centre – Year 3-Component List

1. Wi-Fi module - 4
2. GPRS module - 2
3. GSM Module - 2
4. Universal Burner - 1
5. Raspberry pi development boards - 4
6. PIC development board - 4
7. ARM Development Board -4
8. 20 different sensor
9. AGV (Automated Guided Vehicle) - 1 No's
10. AUV (Autonomous Development Vehicle)-1 No's
11. High torque side shaft motor - 8 motor
12. All terrain Wheels - 8 No's
13. Industrial Track Wheel - 4 set
14. Pneumatic & hydraulic system- 2 set
15. Mechanical Gripper
16. Vacuum Suction mechanism - 2 set
17. Robotics Manipulator - 1
18. Vision set
19. Universal Burner
20. PCB designing Lab
21. Voice speaking module
22. Voice recording & playing module

4. Involving the SakRobotixRC members in the Research and Product Development.

5. SakRobotix will form Research teams and assign product development assignments to the SakRobotixRC members and prepares a product development road map.


6. SakRobotix will monitor the development and help the students to complete the product development

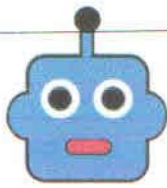
7. SakRobotix Robotics Engineers will visit the campus at least 1 time every quarter.

8. During Research, if any Intellectual property will come as an output, then it will equally share among the below 3 parties:

- Innovators (Research Team)


VICE-CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
StartUp Center, (IIT) Bhubaneswar, Samantapuri Campous, Gajapatnagar,
THANJAVUR-613 403, TAMIL NADU

For SakRobotix Lab

Sobhasree Swain
Director



**MEMORANDUM OF UNDERSTANDING-(MOU) BETWEEN
SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR
PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY
(PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR**

- Institute; where SakRobotixRC is set up
- SakRobotix Lab Private Limited

8. SakRobotix RC Student members will get 20% discount in any training program offered by SakRobotix.
9. SakRobotixRC members will get Rs.2000/- discount coupon for any courses on Gyanx.com.
10. Regular Technical support through Online.
11. The student members of the RC will improve their robotics and embedded skill set continuously.
12. The student & faculty research work will be covered in our online Robotics magazine, "Robotics Guru"
13. The components/tools supplied by SRC and the products developed by the PRIST-SACROBOTIX Research Centre will remain a property of the institute.


PRIST DEEMED-TO-BE UNIVERSITY-THANJAVUR

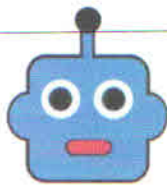
The Organization should appoint at least one coordinator to manage the equipment and to organize the online classes.

SRC Setup infrastructure Requirements from the institute side:

1. Dedicated Room for establishing Research Centre
2. At least 25 plug points
3. 2-4 No of computers
4. Variable DC Power supply
5. 1 Black Board
6. 1 White Board
7. Projector is preferred
8. Robot test bed (Customized Robotics testing arena) made by plywood & color painting as attached
9. 8No of Tables size 8*4 square feet


VICE-CHANCELLOR

For SakRobotix Lab Pvt. Ltd

Director



SakRobotix Lab

STARTUP CENTRE,
IIT BHUBANESWAR

IIM CALCUTTA,
INNOVATION PARK

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR

10.80 No of stools

11. Water facility is preferred

V. FUNDING:

"SakRobotix RC"-Membership fees per student for first year = Rs.1500.00

Annual renewal of the, "SakRobotix RC" membership = Rs.1200.00

This includes all the applicable taxes.

Payment Type - The Organization should do the payment in the form of Cheque/DD/ Bank Transfer

VI. CONFIDENTIALITY:

Both Parties agree that with respect to any information which the disclosing Party advises the other is deemed to be "Confidential Information". Confidential Information shall mean all information of the disclosing Party, whether commercial, financial, technical or otherwise, disclosed to the recipient whether disclosed orally, in documentary form, by demonstration or otherwise) which is contained in any form whatsoever (including without limitation data, drawings, films, documents and computer readable media) and which is marked or otherwise designated to show expressly or by necessary implication that it is confidential or proprietary to the disclosing Party and both Parties agree -

- a) To use such Confidential Information only in the performance of the services as stated under this MOU;
- b) Not to disclose any such Confidential Information or any part thereof to a person outside the Party's business organization for any purposes; and,
- c) To limit dissemination of such Confidential Information to persons within the Party's business organization, who are directly involved in the performance of services under this MOU and have a need to use such Confidential Information for purposes of such services.
- d) Confidential Information shall not include information that -


I. Is as of the time of its disclosure part of the public domain; or can be shown to have been in the possession of recipient Party as evidenced by written records.

II. Is required to be disclosed pursuant to court order or government authority, whereupon the receiving Party shall provide notice to the other Party prior to such disclosure.

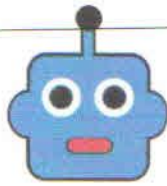

VICE - CHANCELLOR

Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)

Institutional Code: UNITS/17
U/s 3 of the UGC Act, 1956
THANJAVUR-613 403, TAMIL NADU

For SakRobotix Lab

Director

Startup Center, IIT Bhubaneswar, Samantapuri Campous, Gajapatnagar,
Bhubaneswar, Odisha; 751013



**MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN
SAKROBOTIX LAB, STARTUP CENTRE - IIT BHUBANESWAR
PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY
(PRIST)-DEEMED-TO-BE-UNIVERSITY, THANJAVUR**

VII. COMMUNICATION:

All communications between the Parties regarding this MOU and all subsequent discussions until the signing of the subsequent agreements shall be done with SakRobotix Lab Pvt. Ltd.

VIII. GOVERNING LAW:


This MOU shall be governed and construed in accordance with the laws of India. The Parties agree to submit any dispute or difference of opinion arising out of or in any way related to this MOU, to the exclusive jurisdiction of Courts at Bhubaneswar.

IX. EFFECTIVE DATE AND SIGNATURE:

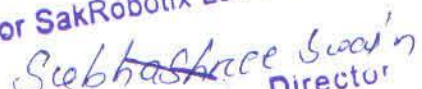
This MOU shall be effective upon the signature of Parties A and B authorized officials. It shall be in force from **23rd AUGUST 2018**. Parties A and B indicate agreement with this MOU by their signatures.

The MOU may be discontinued by either party, due to unforeseen circumstances, at any time, without any financial commitments.

MR. SAKYASINGHA MAHAPATRA
CEO - CHIEF EXECUTIVE DIRECTOR
SAKROBOTIX LAB. PVT. LTD.


DR. N. ETHIRAJALU
VICE CHANCELLOR
PRIST DEEMED-TO-BE UNIVERSITY-
THANJAVUR

VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR-613 403, TAMIL NADU

For SakRobotix Lab :

Subhasree Swain
Director



தமிழ்நாடு தமில்நாடு TAMIL NADU

62AB 311817

S. ராஜ்குமார்
மு.தா. வி
L.No: 6/2000
முசிரி, தமிழ்நாடு

11 6 MAR 2019



EDUCATIONAL, TRAINING, RESEARCH AND DEVELOPMENT

Memorandum of Understanding with TRI-BIOTECH

This memorandum of understanding (MOU) is made and entered into on this 19th day of March 2019.

BETWEEN

TRICHY RESEARCH INSTITUTE OF BIOTECHNOLOGY PVT. LTD.,
Tiruchirappalli represented by Dr. E. Angel Jemima, Chief Executive Officer (by designation), having his office No. 107-D, 2nd floor, 9th Cross (East), Thillai Nagar, Tiruchirappalli here in after called the first party.

And

DEPARTMENT OF BIOCHEMISTRY,
PRIST UNIVERSITY,
TRICHY--THANJAVUR ROAD,, VALLAM, CAFE ROAD,
THANJAVUR - 613403. TAMIL NADU.

Party 1

The Trichy Research Institute of Biotechnology Pvt. Ltd., is committed to creation of research knowledge through hands on training programs and research projects in all the biomedical, biochemistry, biotechnology, microbiology, molecular biology, physiology and life science based fields. Trichy Research Institute of Biotechnology Pvt. Ltd., has been established to provide in-depth practical knowledge in life sciences and preparing students for their future job options with quality benefits. We encourage innovative young minds to develop their dream projects and ideas to become true, by providing scholarly guidance, facilities, and support.

The Trichy Research Institute of Biotechnology Pvt. Ltd., offers research work/projects for BE., B.Tech., B.Pharm., students and also research scholar of M.Sc., M.Phil., Ph.D., M.Pharm., ME., & M.Tech and also conducts scientific workshops, short-term training programs, conferences, career oriented training programs in the various fields (Biomedical sciences, Molecular Biology, Cancer biology, Ethanopharmacology, Immunotechnology, Nanotechnology, Medical Microbiology, Bioinformatics, Cell biology, Pharmacokinetics, Industrial Pharmacy, Phytochemistry, Natural Products, Pharmaceutical Microbiology, Biotechnology, Biochemistry, Zoology, Stem cell, Botany, Environmental biotechnology, Marine biotechnology, Proteomics, Cell culture techniques, Plant biotechnology, Compound Isolation, Toxicology etc.,).

Trichy Research Institute of Biotechnology Pvt. Ltd., was registered under the company act 2013, CIN of the company is U73200TN2017PTC119075 of 13th Oct 2017 and the Research and Development became functional on 8th Dec 2016, When the CEO of the centre assumed charge.

Party 2

Joint Responsibilities of Trichy Research Institute of Biotechnology Pvt Ltd., Tiruchirappalli- 620 018 and Department of Biochemistry, PRIST University, Trichy-Thanjavur road, Vallam, Cafe road, Thanjavur – 613403. Tamil Nadu.

Encourage direct contact and collaboration between our faculties.

- Collaborate in organizing academic seminars/conference/workshop/symposium on issues of mutual consent.
- Exchange information, including, but not limited to, of academic materials, research publications, collaborate in writing and publishing where possible.
- Promote teaching, research and learning activities.
- Trichy Research Institute of Biotechnology Pvt. Ltd., and Department of

Biochemistry, PRIST University, Thanjavur, to share laboratory, equipments, library resources and databases etc.

- Collaborate in organizing training/ projects to develop young scientists and research scholars.
- Collaborate research works will be carried out for the development of antimicrobial, anticancer, diabetes, anti-inflammatory drugs, characterization of biological compounds, cytotoxicity analysis of herbal extracts/ organic/ inorganic compounds, development of vaccines and diagnostic kits etc.,
- Collaborate in organizing biomedical engineering workshops, summer training programs for the college students to make them employable.
- Trichy Research Institute of Biotechnology Pvt. Ltd., and Department of Biochemistry, PRIST University, Thanjavur, is to provide biological research techniques with nominal prize.
- Enhancing scientific temper among the college students through imparting science based research and education.
- Collaborate in giving training on small scale industries, specifically connected with macro, micro biomedical based products..
- Trichy Research Institute of Biotechnology Pvt. Ltd., and Department of Biochemistry, PRIST University, Thanjavur. agrees to publish books and journals etc.
- Trichy Research Institute of Biotechnology Pvt. Ltd., and Department of Biochemistry, PRIST University, Thanjavur. agrees to submit joint proposals to Indian and abroad funding agencies for collaborative research.
- Any legal implications will be confirmed to Tiruchirappalli division only.

In witness where of the parties have signed this Memorandum of Understanding of the said month and year first herein above written. This Memorandum of Understanding is signed on this day 19th March 2019 at Trichy between the CEO, Trichy Research Institute of Biotechnology Pvt. Ltd., Tiruchirappalli – 620018 and the Vice Chancellor/Registrar, PRIST University, Thanjavur – 613403.


For and on behalf of


**Trichy Research Institute of Biotechnology
Pvt. Ltd., Trichy.**

Dr. E. Angel Jemima Ph.D.,
TRICHY RESEARCH INSTITUTE OF BIOTECHNOLOGY PVT. LTD.
No.107-D, 2nd Floor, 9th Cross (East)
Thillai Nagar, Trichy-620 018.



For and on behalf of
Department of Biochemistry,
PRIST University, Thanjavur – 613403

Dr. A. BAKRUDEEN ALI AHMED
Associate Professor, Dept. of Bio Chemistry
Center for Research & Development (CRD)
PRIST Deemed University, Thanjavur-613 403
Tamil Nadu, India


Chief Executive Officer,
Trichy Research Institute of
Biotechnology Pvt. Ltd., Trichy.


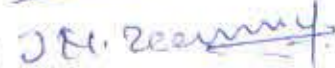

Vice-Chancellor/ Registrar
PRIST University, Thanjavur – 613403.

REGISTRAR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University)
U/s 3 of the UGC Act. 1956
THANJAVUR - 613 403, TAMIL NADU.

Date: 19-03-2019

Place: Tiruchirappalli

Witness :

- 
- 





Universiti
Malaysia
PAHANG
Engineering • Technology • Creativity

85

MEMORANDUM OF UNDERSTANDING

BETWEEN

UNIVERSITI MALAYSIA PAHANG, MALAYSIA
AND

PRIST UNIVERSITY INDIA

This Memorandum of Understanding ("MOU") is intended to promote international cooperation between, Universiti Malaysia Pahang (UMP) and the PRIST University. UMP and PRIST recognizing the benefits to their respective universities from the establishment of institutional links, hereby agree to enter into this agreement for the following purpose.

Whereas:

1. For the purpose of this MOU, UMP shall be represented by the Faculty of Mechanical Engineering and the PRIST University (Deemed to be University under UGC Act shall be represented by Faculty of Technology.
2. The Parties are desirous of entering into this MOU to declare their respective intentions and to establish a basis of co-operation and collaboration between the Parties upon the terms as contained herein.

1. PURPOSE OF AGREEMENT

The purpose of this agreement is to develop academic and educational cooperation, establish a collaborative program between the two universities and to cooperate in their mutual interest for a range of higher educational activities.

2. AREAS OF COOPERATION

86

Subject to the availability of funds, resources and approval of the authorized representatives and authorities of UMP and PRIST University, both institutions agree to develop the following collaborative activities:

- a) Conducting joint research and development project
- b) Organization of lectures, symposia, international meetings, conferences, and workshops
- c) Exchange of Faculties, researchers and students
- d) Exchange of information, teaching materials, technological and scientific publications
- e) Any other areas of co-operation to be mutually agreed upon by the Parties.

3. IMPLEMENTATION

The parties will designate one officer each who will develop and coordinate specific programs or activities between them. The nodal points of contact designated are Prof. Rizalman Mamat, Professor/ Dean, Faculty of Mechanical Engineering, UMP and Dr. S. Mohanraj, Director of Research and Development PRIST University, India.

4. DURATION

This Memorandum of Understanding will become effective immediately after signature by the representatives of both authorize representatives for a period of five (5) years and is subject to revision or modification by mutual agreement with the understanding that either party may terminate this MOU with SIX (6) months' notice unless an earlier termination is mutually agreed upon.

5. SETTLEMENT OF DISPUTES

Any dispute, conflict of interest or problems arising from the application or interpretation of this current framework agreement shall be resolved in the first instance by the coordinators of this agreement (or representatives of both parties) and secondly by the respective Rectors or their designees by mutual agreement.

6. INTELLECTUAL PROPERTY

- a) The protection of intellectual property rights (any invention, copyright, trade secret, or any other form of intellectual property) shall be enforced in conformity with the respective national laws, rules and regulations of the Parties and with other international agreements signed by both Parties.
- b) The use of the name, logo and/or official emblem of any of the Parties on any publication, document and/or paper is prohibited without the prior written approval of either Party.
- c) Notwithstanding anything in paragraph 1 above, the intellectual property rights in respect of any technological development, and any products and services development, carried out –
 - (i) jointly by the Parties or research results obtained through the joint activity effort of the Parties, shall be jointly owned by the Parties in accordance with the terms to be mutually agreed upon; and
 - (ii) solely and separately by the Party or the research results obtained through the sole and separate effort of the Party, shall be solely owned by the Party concerned.

87

8-8

7. PUBLICATIONS

It is forbidden for each of the parties to reproduce any kind of material that has been provided or developed under the terms of this agreement without the permission of the other party.

8. CONFIDENTIALITY

- a) Each Party shall undertake to observe the confidentiality and secrecy of documents, information and other data received from or supplied to, the other Party during the period of the implementation of this Memorandum of Understanding or any other agreements made pursuant to this Memorandum of Understanding.
- b) For purposes of paragraph 1 above, such documents, information and data include any document, information and data which is disclosed by a Party (the Disclosing party) to the other Party (the Receiving party) prior to, or after, the execution of this Memorandum of Understanding, involving technical, business, marketing, policy, know-how, planning, project management and other documents, information, data and/or solutions in any form, including but not limited to any document, information or data which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving party or if orally given, is given in the circumstances of confidence.
- c) Both Parties agree that the provisions of this Article shall continue to be binding between the Parties notwithstanding the termination of this Memorandum of Understanding.

89

9. REVISION, MODIFICATION AND AMENDMENT

- a) Any revision, modification or amendment to this Memorandum of Understanding agreed to by the Parties shall be reduced into writing and signed by the Parties and shall form part of this Memorandum of Understanding.
- b) Such revision, modification or amendment shall come into force on such date as may be determined by the Parties.
- c) Any revision, modification and amendment shall not prejudice the rights and obligations arising from or based on this Memorandum of Understanding before or up to the date of such revision, modification or amendment.

90

10. APPROVAL.

In agreement with the above terms of participation, the authorized representatives of the **Universiti Malaysia Pahang** and the **PRIST UNIVERSITY, India** hereby affix signatures:

For: **UNIVERSITI MALAYSIA PAHANG**

For: **PRIST UNIVERSITY**



[Handwritten signature]

Name: **PROFESOR DATI SRI DR. DAINI NABIR IBRAHIM**
Ph.D, CA (M), FCPA (Aus), P. Inci
Designation: **CHANCELLOR**
UNIVERSITI MALAYSIA PAHANG
Date: **30.05.2018**

[Handwritten signature]

Name: **POB. P. MURUGESAN**
Designation: **Chancellor.**
Date: **30.05.2018**
Chancellor
PRIST University
Vallam, Thanjavur, India

MEMORANDUM OF UNDERSTANDING

Between

**PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY
(PRIST)**

(Institution deemed to be University)

(U/s 3 of UGC Act 1956)

Vallam, Thanjavur , Tamilnadu – 613403, India

And

BSNL

Rajiv Gandhi Memorial Telecom Training Centre

GST Road, Meenambakkam

Chennai- 600016

Tamil Nadu

India



7720 Ponnaiyah Ramajayam Institute

06.07.18 OF SCIENCE & TECHNOLOGY (PRIST)
THANJAVUR.

RS. 100/-
BR 982577
A. Ravitharan
ஆ. கவிதாமணி
முத்திரைதாள் விற்பனையாளர்.
காமராஜ் பேருந்து நிலையம்.
வல்லம், தமிழ்நாடு.
உரிமம் எண் - 1/2012

Memorandum of Understanding (MoU)

The MoU is made and entered into on this 06th July 2018

Between

Rajiv Gandhi Memorial Telecom Training Centre, BSNL, Meenambakkam, Chennai-600 016, under the control of Tamilnadu Circle, BSNL, A Govt. of India Enterprise with Head Quarters at Bharat Sanchar Bhawan, Janpath, New Delhi- 110 001 (Hereinafter referred to as "RGM TTC-BSNL") which expression, unless repugnant to the context or meaning hereof, shall include its successors, administrators or permitted assignees and represented by The Principal, RGM TTC, Tamil Nadu Circle, BSNL, Chennai, of the first part,

And

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Thanjavur – 613403, Tamilnadu, India is a Deemed University was established u/s 3of UGC Act 1956 approved by Ministry of Human Resource Department, Govt of India and University of grant Commission (UGC). Ponnaiyah Ramajayam Institute of Science & Technology (PRIST), a NAAC Accredited University which expression shall, unless repugnant to the context, include its successors and assigns; and at present represented by its Special Officer, of the second part.

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Thanjavur – 613403, Tamilnadu, India, and RGMTTC, BSNL, Tamil Nadu Circle Chennai are hereinafter individually referred to as 'Party' and collectively as 'Parties'

1. The two institutions recognize that:

RGMTTC-BSNL is engaged in providing quality training in Telecom & IT sector for its In-Service staff all over the country. In addition to that, RGMTTC-BSNL is imparting training to others which include students of Engineering, Arts & Science Colleges / Universities, officials / officers of state/ central government establishments, PSU executives/ non-executives etc. Of late, RGMTTC-BSNL has started offering training to foreign nationals, especially for delegates from APT countries.

“Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” has a pool of qualified faculty capable of imparting theoretical and practical knowledge in various fields of engineering and allied engineering subjects. It also has excellent infrastructural facilities and laboratories. The institute runs Bachelor's Degree programmes in Bio-technology, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Information Technology, Mechanical Engineering, Computer Science & Computer application. The other programmes include MBA, MCA in addition to 10 Master's Degree programmes in Engineering. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) has a well-established R&D Centre, which has recognized by DSIR approval from Ministry of Science and Technology, Govt of India.

Both the parties now desire to pool together their expertise and experience in the area of Telecom Technology, the most popular area in communication today, in order to produce expert telecom engineers to the country in this strategically important and expanding area.

Now with this MOU between “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) & RGMTTC-BSNL”, the first party, RGMTTC-BSNL agreed to conduct specialized certificate courses on 1) Mobile Technology 2) Advanced Networking 3) Broadband Technology 4) RF Engineering 5) IPv6 6) Telecom Engineer 7) OFC and Transmission Systems 8) Networking concepts and Network Security 9) Wireless Technologies (GSM/CDMA/Wi-Fi/Wi-MAX) 10) Digital Transmission Technology (SDH/NGSDH/DWDM) and other Technological, Management & soft skill courses to the Students and Faculty members of the Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) and students enrolled for the Value Added courses by

“Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)”. The course content, schedule and cost of the programme will be mutually decided by RGM TTC and “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” and at least any one of the 10 courses will be conducted in a year.

2. “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” and RGM TTC-BSNL also agreed to carry out the following on mutually acceptable terms and conditions:

- Exchange of faculty expertise between “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” and RGM TTC-BSNL on need basis. The commercial terms and conditions for providing such services will be given by one party to the other and the same will be discussed and decided by mutual consent of both the parties before implementation.
- Providing in-plant/Lab training, work spot visits to the students of “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” wherever possible, without hampering the security interests of RGM TTC-BSNL. The commercial terms and conditions for providing such services will be given by RGM TTC-BSNL to “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” and also the same will be discussed and decided by mutual consent of both the parties before implementation.
- The students recommended by “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” for Project work in RGM TTC-BSNL will be permitted to do the same and the commercial terms and conditions for providing such services will be given by RGM TTC-BSNL to “Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)” and the same will be discussed and decided by mutual consent of both the parties before implementation.
- Participation by faculty of parties in other specified programs such as Seminars, Workshops and Projects etc., may be decided from time to time by competent authorities of the said parties. The commercial terms and conditions for providing such services will be given by one party to the other and the same will be discussed and decided by mutual consent of both the parties before implementation.
- Research scholar can be permitted to share infrastructure facilities for their R&D work

3. The students of Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) are responsible for making payments as advance payment to RGM TTC-BSNL, Tamilnadu Circle. All payments by the students will be made by Demand Draft drawn in favour of "Sr AO (Cash), O/O CGM, BSNL, TN Circle, Chennai-2" payable at Chennai, to RGM TTC-BSNL, Tamilnadu Circle on a mutually agreed payment terms.

4. The students have to make, their own arrangement for Boarding, Lodging and Transportation. However RGM TTC will provide Boarding, Lodging facilities on cost basis subject to the availability of rooms.

5. Both the parties can include their name in advertisement with the prior written approval /permission from each party.

6. No placement or Placement assistance will be provided by BSNL, RGM TTC to the participants of the training conducted by RGM TTC-BSNL.

7. Terms & Conditions:

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) will be eligible for MOU only on realization of 50 Final Year Projects and 50 In plant training / Internship.

8. Validity

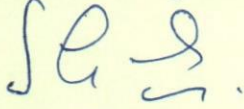
This agreement will be in effective initially for a period of one year from the date of signing of this MOU by both the parties. Either party may terminate the agreement by written letter signed by the appropriate official of the Institution initiating the notice. Such notice must be received by the other party three months prior to the effective termination date. The agreement can renewable at the end of the agreement period on mutually agreed terms and conditions. However, obligations and commitments already contracted for and involving their parties shall be honored and continued by both parties until such commitments are completed.

8) Settlements of dispute and arbitration:

Any dispute or difference arising out of this MoU shall in the first instance be amicable settled / resolved between "Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)" and Bharat Sanchar Nigam Limited (BSNL), Tamilnadu Circle, Chennai within 30 days of reference of dispute.

Any such dispute that could not be settled by mutual discussion as above within 30 days after receipt of a notice from either party raising the dispute to the other, shall be finally settled by an Arbitration by appointing a Sole Arbitrator within 30 days jointly by the General Manager (HR & Admin), BSNL, Tamil Nadu Circle, Chennai and the "Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)". In case of failure of the parties to agree on a Sole Arbitrator within 30 days of either party notifying the other parties of its intention to invoke arbitration, each party shall nominate arbitration and two arbitrators so nominated shall appoint third Arbitrator. The Arbitration and Conciliation Act, 1996, shall govern arbitration. The Arbitration shall give reasoned award, which shall be final and binding. The courts of Chennai shall have the exclusive jurisdiction in all matters under these presents.

Authorised Signatory -

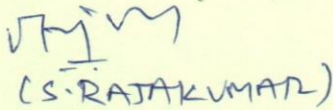


PRINCIPAL एस. गीता / S. GEETHA
RGM TTC, BSNL प्रधानाचार्य & उप महाप्रबंधक / Principal & DGM
Address: भारत संचार निगम लिमिटेड / BSNL
Meenambakkam आर.जी.एम.टी.टी.सी. / RGM TTC
Chennai - 16 चेन्नै - 600 016 / CHENNAI - 600 016

Witness:--

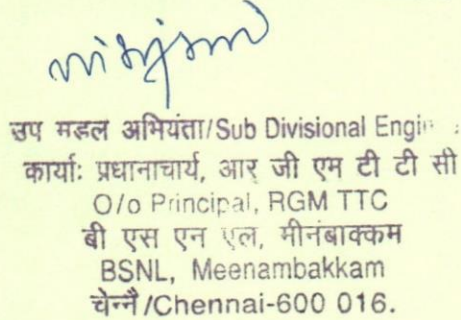
In the presence of:
(BSNL SIDE)

1.



मंडल अभियंता / DIVISIONAL ENGINEER
आ.जी.एम.टी.टी.सी., भारत संचार निगम लिमिटेड
RGM TTC, BSNL
मीनमबाक्कम, चेन्नई-600 016
Meenambakkam Chennai-600 016

2.

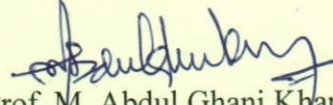


उप मंडल अभियंता / Sub Divisional Engineer
कार्या: प्रधानाचार्य, आर जी एम टी टी सी
O/o Principal, RGM TTC
बी एस एन एल, मीनंबाक्कम
BSNL, Meenambakkam
चेन्नै / Chennai-600 016.



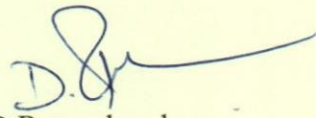
Dr. S. NITHYANANDAM, M.Tech., Ph.D.,
(SPECIAL OFFICER)

Ponnaiyah Ramajayam Institute of Science &
Technology (PRIST)
Vallam, Thanjavur - 613 403



Prof. M. Abdul Ghani Khan

Associate Professor
Ponnaiyah Ramajayam Institute of Science &
Technology (PRIST)
Vallam, Thanjavur - 613 403



D. Ramachandran
Hardware Engineer

Ponnaiyah Ramajayam Institute of Science &
Technology (PRIST)
Vallam, Thanjavur - 613 403



MEMORANDUM OF UNDERSTANDING

Between

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

And

SAI CADD ACADEMY

3D world Division

NO.8B, 2nd FLOOR, SPENSOR COMPOUND,

THIRUVALLUVAR SALAI, DINDIGUL-3



PREAMBLE

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) a deemed university (U/S 3 of UGC act 1956) one of the rebuted university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved and NAAC accredited institution is known for its rich tradition and high values bestowed upon by its Chairman. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) is equipped with world class infrastructure and highly qualified and experienced faculty

INDUSTRY PROFILE

SAI CADD ACADEMY delivers an in depth best CAD/CAM training. Participants need to enroll in a best CAD training institute to attain the skills involved in the technology. Our core strength is our trainers, who are expert professionals from the industry. During the CAD course, trainers create realistic situation using simulators and devices. We consider students as our responsibility. Our values inspire us to provide students a comprehensive CAD training so that they achieve their career goals confidently. To do that, we have setup a laboratory in accordance to industry standards that comprises of latest devices, applications and software's. Our responsibility does not end after completion of CAD course and certification. We provide CAD training course with placement solution to the students. Our placement team schedule placement drives and also conducts interview in different MNCs. SAI CADD ACADEMY is one of the well-equipped 3D Printing training center. Our trainers organize job oriented 3D Printing training. We provide training on a real-time project which helps to student in a better understanding. We have designed 3D Printing course content and syllabus to achieve their professional goals.

Scope of SAI CADD ACADEMY

- Research and Development works proposed by SAI CADD ACADEMY Industry without hindering the day to day activities of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)
- Provide Consultancy Service for Research Scholars at subsidized cost.
- Provide Resource Person for National seminar and National Workshop
- Provide faculty Enrichment Program (FEP) on Latest trends in Engineering once in a year at free of cost during agreement period
- Provide resource person for Guest lecture program on related topics at PRIST university
- Career Technical guidance and counseling

Scope of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

- Infrastructure to be made available to conduct training and Seminar and Guest lecturers without causing detriment to their day to day activities
- To assign in bringing out documentation on the Projects and Research & Development Works, jointly developed by Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) and SAI CADD ACADEMY
- SAI CADD ACADEMY shall ensure that each candidate deputed for Projects in SAI CADD ACADEMY
- It has proper credentials to execute the project work and also carries with him / her details regarding his / her qualification and experience for verification at all times.


General Terms & Conditions

- This MOU has no financial implication on either side.
- This MOU will be valid for a period of 03 years. However, either party can terminate this MOU at any time if any of the stipulations are broken. A three month notice should be given by either party in case of termination.
- This MOU is applicable to Conduct Guest Lecture ,Workshop, National seminar, Faculty Enrichment program, Internship program and Add on course at Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)
- IN WITNESS WHERE OF THE UNDERSIGNED, duly authorized there to, have signed this Memorandum of understanding on 24. 08. 2018


Vice Chancellor

VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Technology
Date: 24.08.2018 (PRIST)
(Institution deemed to be University
Under the UGC Act, 1956)
THALOGUVAHAR ROAD, TIRUPUR, TAMIL NADU




Director

Date: 24.08.2018



Witness

① 

Witness

② 



MEMORANDUM OF UNDERSTANDING

Between

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY

(PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act.1956

Vallam, Thanjavur-613 403, Tamilnadu

And

SUN ENGINEERING

Pressed Components and Fabrications

2F Sipcot Industrial Estate

Pudukkottattai-2

PREAMBLE

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) a deemed university (U/S 3 of UGC act 1956) one of the rebuted university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an **ISO** Certified, **AICTE** Approved and **NAAC** accredited institution is known for its rich tradition and high values bestowed upon by its Chairman. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) is equipped with world class infrastructure and highly qualified and experienced faculty

Industry Profile

Sun Engineering is a premier industry in pudukottai district which is started on 2007. Sun industry expertise in fabrication and structural work for BHEL pressure vessel parts, Electricity board tower work, beams and columns. It also specialized in press work, punching, shearing and cutting process. Nearly 400 workers and 15 administrative staff are employed.

Scope of SUN Engineering

- Provide Industrial visit and Inplant Training for students undergoing
- Contribute towards Curriculum Development of Mechanical Engineering course at PRIST University
- Provide Resource Person for National seminar and National Workshop
- Chair person in National/International conference
- Provide faculty Enrichment Program (FEP) on Latest trends in Engineering once in a year at free of cost during agreement period
- Provide resource person for Guest lecture program on related topics at PRIST university
- Career Technical guidance and counseling
- Consultancy work

Scope of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

- Infrastructure to be made available to conduct training and Seminar and Guest lecturers without causing detriment to their day to day activities
- To assign in bringing out documentation on the Projects and Research & Development Works, jointly developed by Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) and SUN Engineering
- SUN Engineering, shall ensure that each candidate deputed for Projects in SUN Engineering has proper credentials to execute the project work and also carries with him / her the details regarding his / her qualification and experience for verification at all times.

Handwritten signature

General Terms & Conditions

- This MOU has no financial implication on either side.
- This MOU will be valid for a period of 03 years. However, either party can terminate this MOU at any time if any of the stipulations are broken. A three month notice should be given by either party in case of termination.
- This MOU is applicable to Contact Guest Lecture ,Workshop, National seminar, Faculty Enrichment program, Industrial Visit, Inplant training and Consultancy work at Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)
- IN WITNESS WHERE OF THE UNDERSIGNED, duly authorized there to, have signed this Memorandum of understanding on 24.08.2018

[Signature]
Vice Chancellor/ Registrar

VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR - 613 403, TAMIL NADU



Date: 24.08.2018

[Signature]
Witness

For **SUN Engineering**
[Signature]
Managing partner

R. VAIRAVAN
PARTNER

Date: 24.08.2018

[Signature]
Witness

MEMORANDUM OF UNDERSTANDING

between

**Centre for Research & Development, PRIST Deemed to be University,
Tamilnadu, India**

and

Department of Biological Engineering, Inha University, Incheon, Korea

As an outcome of the understanding and a long friendship between India and Korea, this venture has been taken towards the mutual cooperation in higher education and considering the importance of direct academic contacts for research support, Centre for Research & Development, PRIST Deemed to be University, Tamilnadu, India as represented by its Vice-Chancellor, Dr. N. Ethirajalu on the one part and Professor Yun Suk Huh, Department of Biological Engineering, Inha University, Incheon, Korea on the other part, here after referred to as "the Parties or the Institutions" have agreed as follows:

§ 1

The main purpose of this memorandum of understanding (MoU) is to institute and conduct partner relations between these Institutions on the basis of various forms of collaboration, which are listed in § 3 of the MoU.

§ 2

On implementation of cooperation under the MoU, the contracting Parties will follow the provisions of legal documents in fields of education, science, culture, and external economic activity, being in force at present as well as in accordance with current legislation of each Party. The Parties have agreed that all the issues, concerning the invitation of the delegation, conditions of the stay of one Party in the country of another Party, will be decided personally. The Parties take the responsibility to give mutual visa support.

§ 3

- The Parties intend to exchange specialists for delivering lectures, conducting research work, giving seminars and consultations.
- The Parties intend to conduct collaborate research on actual scientific problems of mutual interest.
- The Parties would exchange experience and information on pedagogies, teaching methodology, structure and content of higher education.
- The Parties would exchange academic teaching staff and students for the purpose of practical training and professional development.
- The Parties would exchange teaching aids, curriculum, syllabus, reference literature as well as exhibitions representing achievements of both Universities.
- The Parties intend to conduct joint work in preparation and publication of teaching/ research aids and scientific publications.
- The Parties would promote organization of bilateral events and would invite scientists from partner University for participation in international symposia, conferences, seminars and workshops held by the partner University.

The Parties by mutual understanding can elaborate partnership work programs arising from this memorandum.

§ 4

These two Parties shall cooperate under this Memorandum when it is signed by the official representatives of the Institutions for a period of five years with the understanding that either party with three months' notice can terminate it, unless an earlier termination is mutually agreed upon.

§ 5

Both parties recognize that collaborative efforts will be of mutual benefit and will contribute for cooperation in academic and research activities.

§ 6

Addresses of the Parties:

Ponnaiyah Ramajayam Institute of Science
and Technology
(PRIST Deemed to be University),
Thanjavur-613403
Tamilnadu, India
Phone: +91 4362 265021
Email: vicechancellor@prist.ac.in

Inha University,
Inha-ro,
Incheon,
Republic of Korea
Phone: +82 10 9633 6377
Email: yunsuk.huh@inha.ac.kr



Prof. Dr. N. Ethirajalu,
(Vice Chancellor,
PRIST Deemed to be University)

25 January 2019

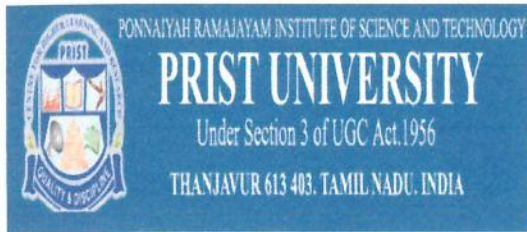
VICE CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University)
11/3 of the UGC Act.1956
THANJAVUR - 613 403, TAMIL NADU.



Prof. Dr. Yun-Suk Huh,
(Dept. of Biological Engineering,
Inha University)

25 January 2019





Memorandum of Understanding
Between
PRIST University
and
Binary University

1. Preamble

- a) Prist University, Tanjore, TamilNadu and Binary University, Malaysia, are willing to enter into and formally establish this "Memorandum of Understanding" (hereinafter referred to as MOU).
- b) The purpose of this MOU is to promote and expand international understanding, development, and friendship as well as stimulate and support academic pursuits among the students and faculty of the two Institutions. Prist University and Binary University (hereinafter referred to as PU and Binary respectively) identified general areas of mutual interest that may include but not limited to the following:
 - student exchange programs
 - faculty exchange programs
 - Corporate academic program
 - cooperative/collaborative research projects
 - exchange of publications and
 - short-term training, workshops, seminars and conferences.
- c) Both institutions realize that in general the language of instruction is English. The term "host" institution refers to the Institute/University the student or faculty member plans to visit. The term "home" institution refers to the Institute/University where a student is studying or, in the case of faculty Members, refers to the university where the faculty member is regularly employed.
- d) Both institutions understand that this MOU is not exclusive and each institution is

permitted to enter into other such agreements with other universities.

2. Term of the MOU

The term of this MOU shall be five years (2019 - 2024) from the date of signing. The MOU may be renewed for additional periods by written agreement of the parties, prior to the end of the initial five-year term (or any subsequent extension of the MOU). During the initial five-year term (and subsequent extensions, if any), the parties shall consult at least annually to discuss the program, any problems that have arisen, and opportunities for improvement.

Either party may terminate this MOU at any time (during the initial five-year period or any extension period) by giving six months advance written notice.

3. Contact Person

Both the institutions will designate contact persons assigned with the responsibility of coordinating MOU activities in general terms. **For PRIST University, this will be Director for International Relations. For Binary University, this will be Mr.A.AhamedRiaz, Binary University's Regional Director for South India.**

4. Scope of Co-operation

While a wide range of activities, in the academic field is identified within the MOU, any specific program will be addressed under separate written agreements between the two institutions which will serve as appendixes to this MOU. Below are the 3 specific areas of co-operation that will be implemented in Phase 1.

4.1 Student Exchange

- a) Participation in the student exchange programs is meant for advanced skilling, training and gaining advance knowledge and does not constitute admission into any academic degree program or lead to the award of any academic degree at the host institution, unless otherwise permitted under the various rules and regulations governing such participation in both the countries.
- b) The acceptance of exchange is conditional on obtaining the necessary immigration and travel clearance from respective government authorities in the host country and the host institution will endeavor to assist in obtaining proper documents and will guide each student through the respective immigration and visa procedures. However, immigration matters are the responsibility of the exchange student.

4.2 Faculty/Staff Exchange




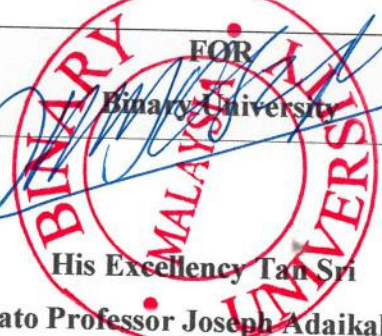
- a) The faculty/staff of an institution under the terms of the MOU may participate in a variety of activities at the host institution. Such activities may include faculty exchange for instructional and/or research activities for short term or extended periods of time; conducting conferences, seminars, workshops, training programs and/or lecture series; providing professional expertise as consultants on special projects within the institutions.
- b) Unless specifically agreed, each faculty will bear the cost of participation that will be charged by the host university.


4.3 Joint Research and Development


Binary and PU agree to conduct joint research, hold conferences, seminar and workshops to promote academic and research excellence for both institutions.

This MOU will be subject to compliance with all governing rules and regulations in the respective countries.

IN WITNESS THEREOF, the parties representing the two institutions have offered their signatures below:

<p>FOR PRIST University</p>   <p>Prof. Dr. N. V. Thirajulu 613 403 The Vice Chancellor</p> <p>Date: 02.02.2019</p>	<p>FOR Binary University</p>   <p>His Excellency Tan Sri Dato Professor Joseph Adaikalam Executive Chairman</p> <p>Date: 2nd Feb 2019</p>
---	---

Witness 1

 Prof. Dr. S. Abdul Rahim
 PRIST – Madurai Campus
 2/2/19

Witness 2

 A. Ahamed Riaz
 Regional Director - South India
 2/2/19



MEMORANDUM OF UNDERSTANDING

Between

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE AND TECHNOLOGY

(PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

And

AGB INFRATEL PRIVATE LIMITED

New No 111A, 2nd Floor,

Mount View Building,

Mount Road, GUINDY

Chennai – 600002



PREAMBLE

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) a deemed university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved and NAAC accredited institution is known for its rich tradition and high values bestowed upon by its Chairman. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) is equipped with world class infrastructure and highly qualified and experienced faculty

Industry Profile

AGB Infratel is a partnership company founded in the year 2015 and is based out of Chennai, Tamil Nadu. AGB Infratel has been striving to become the preferred partner of Telecom Operators. AGB Infratel has partnered with all the major Telecom service providers and is leading the network enhancement projects and helping the Service providers attain faster roll-outs.

AGB team is having technocrats who are having telecom project and OME experience of more than 2 decades and they were associated with major telecom companies like Airtel, Ericsson, Telenor, Indus Towers & Alcatel Lucent

Scope of AGB Infratel

- Provide Industrial visit and Inplant Training for students undergoing
- Contribute towards Curriculum Development of Electronics & Communication Engineering course at PRIST University
- Provide Resource Person for National seminar and National Workshop
- Chair person in National/International conference
- Provide faculty Enrichment Program (FEP) on Latest trends in Engineering once in a year at free of cost during agreement period
- Provide resource person for Guest lecture program on related topics at PRIST University
- Career Technical guidance and counseling
- Consultancy work

Scope of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

- Infrastructure to be made available to conduct training and Seminar and Guest lecturers
- without causing detriment to their day to day activities
- To assign in bringing out documentation on the Projects and Research & Development Works, jointly developed by Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) and AGB Infratel
- AGB Infratel, shall ensure that each candidate deputed for Projects in AGB Infratel has proper credentials to execute the project work and also carries with him/ her the details regarding his / her qualification and experience for verification at all times.

General Terms & Conditions

- This MOU has no financial implication on either side.
- This MOU will be valid for a period of 03 years. However, either party can terminate this MOU at any time if any of the stipulations are broken. A three month notice should be given by either party in case of termination.
- This MOU is applicable to Contact Guest Lecture ,Workshop, National seminar, Faculty Enrichment program, Industrial Visit, Inplant training and Consultancy work at Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)
- IN WITNESS WHERE OF THE UNDERSIGNED, duly authorized there to, have signed this Memorandum of understanding on 10th December, 2018


Vice Chancellor/Registrar
10/12/18

VICE CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University)
Sec. 3 of the UGC Act, 1956
THANJAVUR - 613 403, TAMIL NADU,
Date: 10 Dec 2018


Managing partner



Date: 10 Dec 2018

Witness


10/12/18

Dr. S. SAMUNDEESWARI,
B.E., M.Tech., Ph.D.,
Associate Professor,
Dept. of Comp.Sc. & Engineering,
PRIST Deemed to be University,
THANJAVUR - 613 403.

Witness


SHANMATHAN S
NO. 22, VILLIYAR ST
PAIL NAGAR
KATANKOLATHUR - 603 203

भारतीय गैर न्यायिक

भारत INDIA

रु. 500



FIVE HUNDRED RUPEES

पाँच सौ रुपये

सत्यमेव जयते

Rs. 500

INDIA NON JUDICIAL



तमिलनाडु TAMILNADU

1667

CDSL Ventures Ltd
Chennai

AF 244294
S. AYATH BASHA
STAMP VENDOR
L.NO. 3 / 33 / 2000
No 43, SEETHAMMAL ROA
TEYNAMPET, CHENNAI - 1
Phone : 9841840894

This Agreement is entered into By and Between

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST),
INSTITUTION DEEMED TO BE UNIVERSITY, VALLAM, THANJAVUR - 613403
represented by Dr.N.Ethirajalu, Vice Chancellor (which expression shall unless repugnant or
inconsistent with the context or meaning thereof, be deemed to mean and include its business
administrators, successors in title, legal representatives and permitted assigns) as the first part;

And

CDSL Ventures Ltd, A Wing, 25th Floor, Marathon Futurex, Mafatlal Mills Compounds, N M
Joshi Marg, Lower Parel (E), Mumbai - 400 013, represented by Mr. AR. Vasudevan, Senior
Manager which expression shall unless repugnant or inconsistent with the context or meaning
thereof, be deemed to mean and include its business administrators, successors in title, legal
representatives and permitted assigns) as the other part.

N. Ethirajalu
VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR - 613 403, TAMIL NADU



भारतीय गैर न्यायिक

एक सौ रुपये

Rs. 100

रु. 100

ONE HUNDRED RUPEES

भारत INDIA
INDIA NON JUDICIAL



तमिलनाडु TAMILNADU

CDL Venkatesh Reddy

BN 460429

S. AYATH BASHI
STAMP VENDOR

L.NO. 31/3/200

No.43, SEETHAMMAL F
TEYNAMPET, CHENNAI

Phone: 4254288

Whereas

The first part is desirous of lodging its academic awards which would be the awards listed by the University Grants Commission (UGC) amongst the following categories:

- any certificate or degree or diploma including related mark-sheets, transcript or evaluation reports or provisional certificates, as the case may be, granted by an Academic Institution; this will also include certificate, degree, diploma for skill development;
- all certifications by National Skill Qualification Framework (NSQF) aligned bodies. This would include all training courses/short term and long term certificate courses/any other courses as offered by institutions approved by the Ministry of Skill Development & Entrepreneurship (MSDE) for participating in NAD;
- Mark sheets, certificates issued by the boards;
- Certificates issued by eligibility test conducting bodies.

[Faint handwritten text]



And the other part, having been authorized as one of the digital depositories in NAD for the purposes of establishment of National Academic Depository (NAD), agree to offer its services for the purpose of enabling the lodging, authentication and verification of academic awards through the NAD.

Therefore this agreement is entered into between the first part and the other part for a term which is coterminous with the appointment of the other part as Depository by UGC. Provided further that the first part shall ensure that provisions of General Financial Rules, 2017 (as amended from time to time)/State Government Financial rules(as applicable), and the Central Vigilance Commission guidelines and extant Rules, Regulations and Acts are strictly adhered to, while entering into this agreement.

Service Level Agreement (SLA) defines the terms of the other part's responsibility in ensuring the timely delivery of the deliverables and the correctness of the same.

THE PARTIES AGREE AS FOLLOWS:

1. Purpose

- The objective of this Agreement is for the first part to enter into an understanding with the other part to enable the first part to lodge the academic awards of its students/awardees from the current academic year and also for previous academic years in the NAD Portal.

2. Obligations of the first part

- a) The first part shall provide the necessary information such as Award templates, data masters, student identity details, Aadhar, NAD ID of the student etc. etc to the other part.
- b) The first part shall review and confirm the, master data, Award Images and Award data lodged in NAD system.
- c) The first part shall issue necessary administrative and procedural instructions as are necessary to bring and mandate use of NAD services.
- d) The first part shall lodge the digitally signed XML data and Images of all the academic awards to the other part before issue of the academic awards.
- e) The first part may take necessary steps to popularize the use of the system and facilitate expansion of the system usage.
- f) The accuracy of the data of academic awards and student's identity provided by the first part to the other part, shall be the sole responsibility of the first part. The other part shall avail the data from the first part on "AS IS" basis.
- g) The first part shall ensure that the data downloaded by the authorized users of the first part is used only for authorized purposes.
- h) The first part shall ensure to revoke the access of such of its officials who are no longer required to access NAD system for uploading / downloading information or using NAD system.
- i) The first part shall identify the officials to be trained for using NAD system and arrange to set-up training programs and issue internal instructions in this regard.

[Handwritten signature]
20/08/2018
20/08/2018
20/08/2018



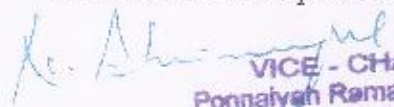
[Handwritten signature]

- i) The first part shall appoint and notify project coordinators from its side who will meet with the other part on a regular basis and provide necessary guidance, support and review the progress made.

3. Obligations of the other part

The other part shall provide system features and perform incidental services as may be necessary to:

- a. Register first part on NAD;
- b. Provide access to the first part to its digital depository in NAD;
- c. Facilitate first part to efficiently lodge, in its digital depository in NAD, the details of academic awards awarded by it;
- d. Train first part in the process of lodging and retrieval of records in its digital depository in NAD;
- e. Provide efficient online verification of academic awards lodged in by the first part in its digital depository in NAD (with prior student consent);
- f. Provide authenticated copy/copies of the academic award with such security features as may be decided by UGC.
- g. Provide an authenticated copy of academic award in its digital depository in NAD when so requested by the student or an entity authorised by the student;
- h. Register students in NAD, based on Aadhaar / Unique NAD ID;
- i. Map academic awards to concerned student on the basis of Aadhaar ID or the verified NAD-ID seeded in the Award data;
- j. Maintain the authenticity, integrity and confidentiality of its digital depository in NAD database and block access to any unauthorized users;
- k. Mandatory inclusion of Student's identity details i.e. Aadhaar / NAD Registration ID in Academic Awards made available from NAD;
- l. Allow lodging of academic awards by first part in NAD system in XML data formats/ image format and after applying due process of internal data review, validations, authorization and submitted to NAD with Digital Signature Certificates; both data and image format would be required for uploading/lodging of academic awards in the NAD;
- m. Ensure that all data lodged by the first part remain secure in its digital depository in the NAD and no data loss happens due to destruction, unauthorized manipulation, archiving etc;
- n. Ensure that the academic awards lodged by the first part in the digital depository in NAD is, at all times, accessible online to either the first part, or the concerned awardee/ student or to a person authorized by the concerned awardee/ student to access his/her award.
- o. Ensure that the academic awards lodged by the first part facilitate online interaction and exchange of information with the Central Identities Data Repository created by the Unique Identification Authority of India,;
- p. Ensure that the academic awards lodged by the first part are compliant with the Digital Locker technology of MeitY.
- q. Ensure that the academic awards lodged by the first part are transmitted to the other depository/ies in NAD in mutually agreed format between the digital depositories and also therefore to ensure inter-operability of system design and software between them. Syncing of data shall take place, between the two depositories in the NAD in order to resolve transmission errors, on multiple occasions in a day.


VICE - CHANCELLOR
Ponnaiyan Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR - 613 483, TAMIL NADU



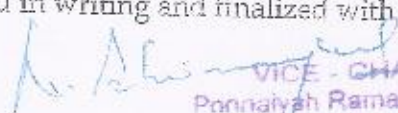
- r. Report and confirm back to the first part, after lodging of records, indicating, inter-alia, the NAD ID of the student and the Individual records/certificate ID created against each record.
- s. Provide/share the academic award data only upon receipt of consent from the student.
- t. Make available for verification data relating to academic award to Authorized Users with prior consent of the student.
- u. Provide Reports/Statistics or authenticated copy/ies of any specific academic award pertaining to any student/s in the digital depository when so requested in writing by any Statutory/Regulatory authority subject to approval by UGC.
- v. Not to use the data for any other purpose than as defined under this agreement.
- w. Perform such other duties as may be mutually agreed between the first part and the other part.
- x. The source course/object code together with any related materials or documentation shall remain the property of the other part. However, the same shall be shared by the other part with UGC as and when required.
- y. *Consent from the student for sharing of the academic awards/data shall not be required in cases like verification sought by statutory bodies/constitutional bodies/investigating agencies during the course of any enquiry/investigation.*
- z. *If the student chooses to shift his account from one constituent depository of NAD to the other, the other part shall ensure seamless transfer of registration details and records.*
- aa. *Where an inspection or enquiry or investigation is undertaken by the UGC, the other part or its shareholder or associate and every manager, director, managing director, chairperson or officer and other employee of depository shall co-operate with the investigation team.*

4. Process of verification and authentication

- a. A person requiring verification and authentication of any specific academic award in the NAD will register on the depository system after complying with a process of KYC and on the payment of applicable charges.
- b. The other part shall, on the same day (within 24 hours), the day on which such application is received, verify and authenticate the specific academic award, if lodged in the digital depository, or inform the applicant of the non-availability of such academic award with it on the same day(within 24 hours)/next working day (in case the same day is a holiday) and would refund the charges paid by the applicant, within two working days in case the academic award is not lodged with the digital depository. However, the third party verification would be subject to the consent of the student concerned and the period of same day would apply only after receiving the consent of the concerned student.

5. Reports

- a. The other part shall provide tools to the first part for checking the progress of the project. This shall include the department wise, daily, weekly, monthly and overall progress.
- b. The other part shall provide prescribed MIS reports as per requirements to the first part as well as to the UGC.
- c. The format, content, periodicity and other information related to reports shall be discussed, approved in writing and finalized with the other part.


 VICE-CHANCELLOR
 Ponnaiyah Ramajayam Institute of
 Science & Technology (PRIST)
 Institution deemed to be University
 U/s 3 of the UGC Act, 1956
 THANJAVUR - 613 403, TAMIL NADU



6. Training

- a. The other part would provide training to the identified Staff of the first part. The training would happen in the premises notified / provided by the first part.
- b. The training shall be conducted in batches of 25 each. The other part will train and make the staff of the first part conversant with the processes involved in the lodging of academic awards and other related processes in the digital depository.
- c. The training shall be carried out as per mutually convenient timelines.
- d. The training shall concentrate on -
 - Basics of the proposed solution
 - Processes involved in lodging of academic awards and other related processes.
 - Generation of reports and interpretation of the same

7. Payment Terms

- a. The other part shall notify the charges/tariffs payable by all users in the form of ceilings on each of the NAD services and the same shall be prominently displayed on its website.
- b. Payment for any service(s) shall be made by the first part as per the rates as agreed between the first part and the other part.
- c. The charges agreed upon after following due process between the first part for any service(s) being availed by it and the other part shall not exceed the corresponding charge ceilings as notified by the other part and published on its website.
- d. The list of various service charges is at Annexure A. These rates cannot be modified to the disadvantage of the first part/students of the first part for the first two years or till 30th September, 2019 whichever is earlier.
- e. In case the notified tariffs and charges against the NAD services are found unreasonable at any stage, the competent authority as decided by the Government may form an investigation team to look at the reasonableness of the tariff/charges and its order on the matter shall be final and binding on the other part.

8. Hardware & Software Infrastructure

8.1. Infrastructure

- a. The other part shall use its own infrastructure. This shall include, all hardware as is required for the successful operation, maintenance and implementation of the Project;
- b. The other part shall host the server infrastructure of digital depository of NAD in a data centre facility as decided by it;



VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
UPE 1 of the UGC Act, 1956
TRIPUNJAVUR - 614 603, TAMIL NADU



- c. The other part shall deploy its own human resource / vendor for all the aforementioned activities and would deploy adequately skilled manpower resources to implement NAD within the specified time.
- d. The other part shall use its own hardware and licensed software including other software such as required for this application.
- e. The application software will be a web based application.
- f. The NAD system comprising depositories/portal/IT infrastructure/stakeholders should adhere to the Information Technology Act 2000 and all amendments thereof.
- g. The two depositories should also have Disaster Recovery (DR) sites highlighting the DR type and location.
- h. The web-based NAD application provided by the two depositories should meet the Uptime requirement of at least 99.5%.
- i. The website of NAD should be GIGW compliant.
- j. The other part should comply with all technical audit requirements as prescribed by UGC from time to time and shall publish such reports and certificates in their website. However, the first part, if it so desires to conduct an additional periodic Vulnerability Assessment Penetration Testing (VAPT) or any such other technical audit, may do so either through its own technical cell or through any other agency at its own cost.

8.2. Archival and Duration of storage


The academic awards data shall be stored on the SAN (Storage Area Network). The other part shall have a well designed archival facility with an audit trail for NAD system. The UGC shall define the time limit (in years) for archiving the data (i.e. years after which the academic awards would be archived).

8.3. Ownership of Hardware, Software & Data

The ownership of hardware and software resources deployed by the other part shall rest with it. The data received by the other part from the first part shall, at all times, remain the exclusive property of the first part.

9. Confidentiality

The data/academic awards are provided by the first part to the other part for hosting on the NAD portal for the purpose of being ultimately downloaded by various stakeholders. Such data/academic awards shall be considered as "Confidential Information" from the date on which it is received by the other part (as per the process of supply of data that has been mutually agreed to between the first part and the other part in writing) till the date on which it is hosted on the NAD portal and made available to public at large. The other part shall ensure complete confidentiality of such data/academic awards provided by the first part, until the time it is hosted on NAD portal and it agrees to limit disclosure of confidential information to employees, software developers on a "need to know" basis. The other part shall not make or allow any of its employees, developers or agents working on the NAD project to make any unauthorized use of the confidential information for any purpose directly or indirectly. Employees, agents and


VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
 Institution deemed to be University
 U/s 3 of the UGC Act, 1956
 THANJAVUR - 613 403, TAMIL NADU



developers working on NAD project shall be underwritten obligations of confidence and non-use with respect to such confidential information received thereto. The other part will be responsible to ensure that no piece of confidential information will be passed on to any other third party without written permission of the first part or any Official authorised by the first part. Adequate provisions shall be made not to allow unrestricted access to such confidential information to employees who are not involved on the NAD Project.

The other part may disclose such Confidential data only to the extent the other part is required to disclose on account of order of any competent court or tribunal provided however that while disclosing such data, the other part shall keep the first part informed of the same vide a prior notice unless such notice is prohibited by applicable law.

Provided further that both the first and other part shall maintain the confidentiality of Aadhar information as specified under the the Aadhaar (Targeted Delivery of Financial and Other Subsidies, Benefits and Services) Act, 2016

9.1. **Exceptions.** Notwithstanding the above, the other part will have no liability to the first part with regard to any Confidential Information of the first part which the other part can demonstrate:

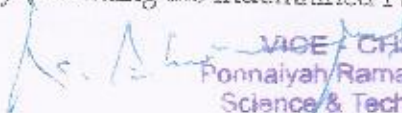
- a) was in the public domain at the time it was disclosed to the other part or has become in the public domain through no fault of the other part;
- b) was known to the other part through no breach of any other confidentiality agreement at the time of disclosure, as evidenced by the other part's files in existence at the time of disclosure;
- c) was independently developed by the other part as evidenced by the other part's files in existence at the time of disclosure;

10. Service Quality

- a) The other part shall comply *with the provisions as stipulated in the tripartite agreement carried out between UGC and depositories.*
- b) The other part shall strictly follow the uptime application norms as devised and amended from time to time by Ministry of Electronics and Information Technology (MeitY). Further, the other part shall adhere to all applicable norms of MeitY to make NAD system efficient and user-friendly.
- c) *The other part shall use the data provided to them by the first part strictly in the manner as stipulated in the tripartite agreement(between UGC and depositories)/Agreement(between first part and second part) and in no other manner. In the event of any misuse of data by the other part by way of interpolations or tampering of the data provided to them by the first part, shall be dealt with as per the penal provisions provided under the Indian Law.*

11. Indemnity

1. Both the parties shall indemnify each other as mentioned herein. The Indemnifying Party undertakes to indemnify and hold harmless the Indemnified Party from and against all losses, claims or damages to tangible personal property arising in favor of any person, corporation or other entity (including the Indemnified Party) attributable to


VICE CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
TIRUNELVELI - 613 403, TAMIL NADU



a. the Indemnifying Party's breach or non performance of any of the Indemnifying Party's undertakings, warranties, covenants, declarations or obligations under this Agreement;

b. The first part shall indemnify and hold harmless the other part from any claims by third parties for damages or loss caused arising from the inaccuracy or deficiency in the data of academic awards as provided by the first part to the other part and hosted on the NAD portal.

12. Term & Termination

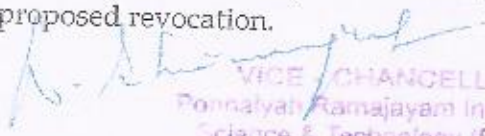
12.1. Term

- I. The agreement shall be valid initially for a period of two years from the date of signing the agreement but not later than 30th September, 2019 subject to continuity of the appointment of the other part as "Depository" by UGC. This agreement may be renewed with the approval of the Competent Authority from time to time. In the event of termination / revocation / withdrawal of the appointment of the other part as "Depository" by UGC, the agreement shall be deemed to have automatically lapsed on the date on which such termination / revocation / withdrawal comes into effect.
- II. *In the event of the agreement having lapsed, the other part shall transfer all the records/data provided to them by the first part to UGC/or to the entity as directed by the UGC.*

12.2. Termination

Revocation of appointment of the other part:

1. The first part may, if it is satisfied after making such enquiry as it deems fit, revoke the appointment of the other part on any or all of the following grounds, namely:
 - a. where other part, in the opinion of the first part, makes willful or continuous default in any act of commission or omission as required by or under the Service Level Agreement;
 - b. where the other part commits breach of any of the terms or conditions of the appointment as digital depository of NAD which is expressly declared by such appointment to render it liable to revocation;
 - c. where the other part fails, within the period fixed in this behalf by its appointment, or any longer period which the first part may have granted therefore, to show, to the satisfaction of the first part, that such agency is in a position fully and efficiently to provide the services required of it and discharge its duties and obligations imposed on it by its appointment;
 - d. where in the opinion of the first part, the financial position of the other part is such that such agency is unable fully and efficiently to provide the services required of it or discharge the duties and obligations imposed on it, by its appointment;
2. No appointment shall be revoked under Clause 12.2(1) unless the first part has given to the other part not less than thirty days notice, in writing, stating the grounds on which it is proposed to revoke the appointment, and has considered any cause shown by the other part within the period of that notice, against the proposed revocation.


VICE CHANCELLOR
Ponnalyath Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
Under the UGC Act, 1956
P.O. Box 107, Tamil Nadu



3. Where the first part revokes the appointment under Clause 12.2(1), it shall serve an order of revocation upon the other part and fix a date on which the revocation shall take effect; which shall not be less than 30 days from the date of the said order; and such revocation shall be without prejudice to the action which may be taken against it in under any other law for the time being in force.
4. The first part may, instead of revoking a appointment under Clause 12.2(1), permit such appointment to remain in force subject to such further terms and conditions as it thinks fit to impose and as agreed by the other part in writing, and any further terms or conditions so imposed shall be binding upon and be observed by the other part for digital depository in NAD and shall be of like force and effect as if they were contained in the initial appointment at the time of signing the agreement.
5. In the event of the agreement being revoked by the first part, the other part shall transfer all the records/data to the other constituent depository of NAD.

13. Notices

All notices or other communications required to be given hereunder shall be in writing, in the English language and delivered either personally or by e-mail, fax requesting delivery receipt or prepaid registered postage with acknowledgement due, to the following address or as otherwise requested in writing by the receiving party in accordance with terms of this clause. Notices delivered personally shall be effective upon delivery and notices delivered by e-mail and fax shall be effective upon sending and successful delivery/ receipt by the party to whom they are addressed. Notices delivered under prepaid registered postage shall be effective seven days from the date of dispatch:

The First Part	For the other part
Attention: Head of the institution of the first part	Attention: Managing Director & CEO of the other part

14. Force Majeure

1. Force Majeure would include natural and unavoidable catastrophe that interrupts the expected course of events.
2. The other part shall not be liable for penalty, liquidated damages or for default, if and to the extent that, its delay in performance or other failure to perform his obligations under the contract is the result of an event of Force Majeure.
3. For purposes of this clause, "Force Majeure" means an event beyond the control of the other part and not involving other part and not involving the other part's fault or negligence and not foreseeable. Such events may include, but are not restricted to, instances of, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes which would have an impact on the performance of NAD.
4. If a Force Majeure situation arises, the other part shall promptly notify the first part in writing of such conditions and the cause thereof. Unless otherwise directed by the first part, the other part shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

[Handwritten signature]

CHIEF CHANCELLOR
 National Depository Services Ltd.
 (NSDL)
 101, Colaba Causeway, Mumbai - 400 054
 Maharashtra



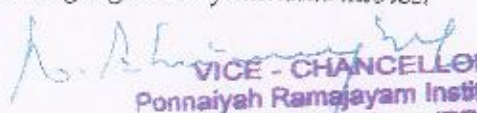
[Handwritten signature]

5. The Force Majeure circumstances and events shall include the following events to the extent that such events or their consequences (it being understood that if a causing event is within the reasonable control of the affected party, the direct consequences shall also be deemed to be within such party's reasonable control) satisfy the appropriate definition as per this agreement. Without limitation to the generality of the foregoing, Force Majeure Event shall include the following classes of events and circumstances and their effects:

- (i) Natural events ("Natural Events") to the extent they satisfy the foregoing requirements including:
 - a. Any material effect on the natural elements, including lightning, fire, earthquake, cyclone, flood, storm, tornado, or typhoon;
 - b. Explosion or chemical contamination (other than resulting from an act of war);
 - c. Epidemic such as plague;
 - d. Any event or circumstance of a nature analogous to any of the foregoing.
- (ii) Other Events (Political Events) to the extent that they satisfy the foregoing requirements including:
 - a. Act of war (whether declared or undeclared), invasion, armed conflict or act of foreign enemy, blockade, embargo, revolution, riot, insurrection, civil commotion, act of terrorism or sabotage;
 - b. Strikes, work to rules, go-slows which are either widespread, nation-wide, or statewide and are of political nature;
 - c. Any event or circumstance of a nature analogous to any of the foregoing.

15. Resolution of Disputes

1. The first part and the other part shall make every effort to resolve amicably by direct informal negotiation, any disagreement or dispute, arising between them under or in connection with this agreement.
2. Any dispute or difference whatsoever arising between the parties to this Agreement out of or relating to the construction, meaning, scope, operation or effect of this Agreement or the validity of the breach thereof, which cannot be resolved through the above mentioned method, shall be referred to a sole Arbitrator to be appointed by mutual consent of both the parties herein. If the parties cannot agree on the appointment of the Arbitrator within a period of one month from the notification by one party to the other of existence of such dispute, then the Arbitration shall be governed by UGC. The provisions of the Arbitration and Conciliation Act, 1996 will be applicable and the award made there under shall be final and binding upon the parties hereto, subject to legal remedies available under the law. Such differences shall be deemed to be a submission to arbitration under the Indian Arbitration and Conciliation Act, 1996, or of any modifications, Rules or re-enactments thereof. The Arbitration proceedings will be held at Delhi.
3. *Wherever dispute is raised by the first part during the course of implementation of the agreement/contract, prior legal advice should be sought by the first part before initiating any such action and the statement of claim for arbitration should also be got vetted by the first part by obtaining legal and financial advice.*


VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
Up 3 of the UGC Act, 1956
THANJAVUR-613 403, TAMIL NADU



16. Severability

Should any part of this Agreement be declared illegal or unenforceable, the Parties hereto will cooperate in all ways open to them to obtain substantially the same result or as much thereof as may be possible, including taking appropriate steps to amend, modify or alter this Agreement.

17. Entire Agreement

Subject to any terms implied by law, this Agreement along with its Annexure constitutes the entire Agreement between the first part and the other part and supersedes any previous Agreements or understandings between the parties in relation to the subject matter of this Agreement. Each party acknowledges that it has not relied on or been induced to enter into this Agreement by a representation or warranty other than those expressly set out in this Agreement. To the extent permitted by Applicable Law, a party is not liable to another party in contract or tort or in any other way for a representation or warranty that is not set out in this Agreement or otherwise agreed to by mutual consent of both the parties given in writing.

18. Effective Date of Agreement

This Agreement shall be with effect from the date of signing this agreement and will be valid subject to continuity of the appointment of the other part as "Depository" by UGC. In the event of termination / revocation / withdrawal of the appointment of the other part as "Depository" by UGC, the agreement shall be deemed to have automatically lapsed on the date on which such termination / revocation / withdrawal comes into effect.

In WITNESS WHEREOF the parties hereto have executed this agreement as of the day and year herein above written

SIGNED by Authorised representative of the first part

By Dr.N.Ethirajalu

Signature [Signature]
Designation: Vice Chancellor 12.1.2018

SIGNED by Authorised representative of other part
By Mr. Vaasudevan AR

Signature [Signature]
Designation: Senior Manager



Address: Ponnaiyah Ramajayam Institute of Science & Technology, Vallam, Thanjavur - 613 403

Address: 25th Floor, Marathon Futurex, N.M.Joshi Marg, Lower Parel, Mumbai - 600 013.



Witness [Signature]
Name: Dr.S.Nithyanandam
Address: Ponnaiyah Ramajayam Institute of Science & Technology, Vallam, Thanjavur - 613 403

Witness _____
Name: _____
Address: _____


Place: Thanjavur
Date:

Place: Chennai
Date:

Various Heads of Charges

Schedule of User Charges			
Sr. No.	Charge head	Service Description	Charge Ceiling
Charges payable by first part			
1.1	Registration	Depository would receive the Registration form, Agreement and User Creation Forms as per details and data format approved by MHRD / UGC in physical / online manner. Depository would perform basic validations / checks with UGC database and other documentary checks, including on the status of recognition. Depository would register the AI on Depository System, Allocate a Unique AI Code, create access for Authorised Users of the AI and inform the AI of the same. Depository would also share the AI details with other Depositories of NAD.	Waived upto September 30, 2019.
1.2	Annual Maintenance Fee	Depository would maintain the details of AI, Courses operated by it, affiliated colleges, awards data lodged and details of mapping with the concerned students. It will facilitate the AI to perform and operate such services as described in agreement between the AI and the Depository and provide free access to awards lodged by the AI and reports on such awards and their usage.	Waived upto September 30, 2019.
1.3	Initial Training	Depository will provide digital training* collaterals, support and conduct one training program to facilitate the officials of the AI to understand and operate Depository system.	Waived upto September 30, 2019. *In case of Training-Trainer's Boarding, Lodging & Travel (at actuals) will be arranged by the AI.
1.4	Upload of awards data in specified format	Depository will provide access to the AI to lodge the authenticated, verified and authorised data of academic awards in Depository system under a system of digital signatures and make-checker verification. The AI need to prepare the data in data format as prescribed by Depository and so as to be compatible with Depository System and Digital Locker System and need to contain verified details of the Aadhaar or NAD ID of each student. Depository system will validate the data as per its internal validations, format validations and master data validations. Depository system will generate academic awards, create unique NAD Certificate ID, provide response file to AI, map the awards with students registered in NAD. Depository will share the awards data with other depositories of NAD. It will enable the students and verifiers to access award details and copy/download the same. NAD award data will be the final data of award details and will be kept updated by AI.	Waived upto September 30, 2019.





VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
 Institution deemed to be University
 U/s 3 of the UGC Act, 1956
 THANJAVUR - 613 403, TAMIL NADU

1.5	Mapping of award to the student's registered NAD Account based on Aadhaar / NAD ID - as provided by AI / Govt. Deptt / Statutory Bodies	Depository system will have Aadhaar / NAD ID of the Students based on the registered NAD account of the student. AI will provide student identity details for each award being lodged including Aadhaar /existing NAD ID as part of awards data. Depository will match the student identity in NAD account details with Award details and map the awards to the students. This will enable the rightful students to gain access to their awards. AI can also update the Student Identity details.	NIL.
1.6	Standard MIS	MHRD / UGC/AI will identify the important reports that may be needed by AI to operate and use the system. Such reports will be made available by the Depository as Standardised reports. AI can draw these reports from the Depository and use the same.	NIL.
1.7	Verification of Awards issued by other Academic Institutions / Govt. Departments / Statutory Bodies	If the AI needs to verify the academic awards lodged by any other participating AI in the system for a purpose which is consistent with NAD Objectives, it can apply through the Depository system to verify such awards. Depository will generate a unique transaction ID and present the verification request to the concerned student. Student can view the request, reasons for requesting verification and also the details of the Verification entity. If student approves the verification request, the award details would be made available to the verifying entity for its use. This may be available for access for the period as may be limited by the student or Depository policy.	10% of AI Charges subject to minimum of Rs. 25/-

Charges payable by Students / Award Holders

2.1	Registration	Depository system will provide facility to the Students / Award Holders to register on Depository system and create an online account to access and store their digital academic awards. This facility would use such registration and KYC processes as may be considered appropriate from time to time. Presently the registration is enabled on two methods 1) Aadhaar based online KYC or 2) Declaration of the details by the student and Verification by the Academic Institution.	NIL.
2.2	Viewing of Academic Awards	Depository would enable the student with whom a particular NAD Certificate ID is mapped to view the academic award online.	Currently waived for all Students.
2.3	Annual Usage Fee	Depository would maintain the details of student profile, awards data lodged and mapped, transactions effected and audit trail. Depository will provide important communications and alerts to concerned students. It will facilitate the Student to perform and operate all services as NAD framework and reports.	
2.4	Downloading of Academic Awards	Depository would enable the student with whom a particular NAD Certificate ID is mapped to download the academic award online.	

A. A. Arun


VICE CHANCELLOR
Ponkalayam Ramajayan Institute of
Science & Technology (PRIST)
Institue Declared to be University
Under of the UGC Act, 1956
Tamil Nadu - 613 403, Tamil Nadu

[Signature]



Note:

1. Payment Gateway Charges, Charges levied by UIDAI, Taxes, Printing & Despatch Costs would be charged extra.
2. Verification request can be initiated by the Verifying Entity or by the Student / Award Holder to whom the NAD Certificate is mapped. Both the Users are able to decide whether Verifying Entity should pay the verification fee or the concerned Student / Award Holder.
3. Student consent is mandatory for all Verifications.
4. The Verification Charges will be over & above the AI Charges.
5. Any service not listed here would be provided based on need and mutual scope and commercial agreement between the Depository.
6. The Commercials may be revised from time to time subject to mutual consent.
7. Condition of Charges is subject to MHRD/UGC guidelines.


K. Ashwini
Vice-Chancellor
Postgraduate Institute of
Science & Technology (P.I.S.T.)
Kuvempu University
Dharwad-581 101, India
www.pist.ac.in







1	Name of the Academic Institution (AI):	Ponnaiyah Ramajayam Institute of Science & Technology (PRIST), Deemed to be university, Vallam, Thanjavur - 613 403.
2	Details of Authorized AI Contact:	
a.	Name:	Dr. Kailasam Koumaravelou
b.	Designation:	Registrar
c.	Contact Number:	0413-2619712
d.	Mobile:	94433 09034
e.	Email ID:	registrar@prist.ac.in
3	Details of Nodal Officer:	
a.	Name:	Dr. S. Nithyanandam
b.	Designation:	Nodal Officer
c.	Contact Number:	04362-265021
d.	Mobile:	9443488891
e.	Email ID:	snsirvp@gmail.com

Authorised Signatory

(Name and Signature with stamp)

(Dr. N. R. THIRAJALOU)

VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/a 3 of the UGC Act, 1956
THANJAVUR - 613 403, TAMIL NADU



Academic Institution (AI) Officials' details



1	Name of the Academic Institution (AI):	Ponnaiyah Ramajayam Institute of Science & Technology (PRIST), Deemed to be university, Vallam, Thanjavur - 613 403.
2	Details of Authorized AI Contact:	
a.	Name:	Dr. Kailasam Koumaravelou
b.	Designation:	Registrar
c.	Contact Number:	0413-2619712
d.	Mobile:	94433 09034
e.	Email ID:	registrar@prist.ac.in
3	Details of Nodal Officer:	
a.	Name:	Dr. S. Nithyanandam
b.	Designation:	Nodal Officer
c.	Contact Number:	04362-265021
d.	Mobile:	9443488891
e.	Email ID:	snsiryp@gmail.com

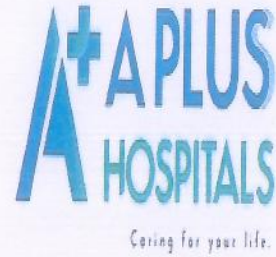
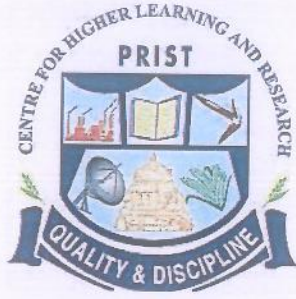


Authorised Signatory

(Name and Signature with stamp)

(Dr. N. R. THIRAJALU)

VICE - CHANCELLOR
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Institution deemed to be University
U/s 3 of the UGC Act, 1956
THANJAVUR-613 403, TAMIL NADU



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

A PLUS HOSPITALS

Duvvada Rd, Kurmannapalem,

Visakhapatnam, Andhra Pradesh - 530046

Ph: +91 79043 88314

Email: aplushospital@gmail.com Web: www.aplushospitals.com

Memorandum of Understanding

Between

**Ponnaiyah Ramajayam Institute of Science and
Technology (PRIST)**

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

A PLUS HOSPITALS

Duvvada Rd, Kurmannapalem,

Visakhapatnam, Andhra Pradesh - 530046

Ph: +91 79043 88314

Emai: aplushospital@gmail.com Web: www.aplusshospitals.com

Preamble

Institute Profile

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.


Company Profile

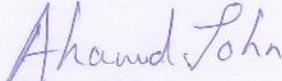
Hospitals have a huge role to play in developing the healthcare system of any country because, with a growing population, the healthcare demands to are growing and evolving. Providing the highest standard of care for both, minor and major health issues, hospitals create a safe space for patients by offering end-to-end clinical, surgical, and diagnostic services.

Hospitals have been making healthcare accessible to one and all and A Plus Hospital in Kurmannapalem, Visakhapatnam is one such reliable hospital that is committed to providing expert medical care. Having established a strong presence as a trusted name in Hospitals, it is renowned for offering specialized services and treatments like Preventive Medicine, etc.

Scope of the MoU

Memorandum of Understanding Signed On 17.07.2018 at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)** Deemed to be


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



General Manager
Apluss Hospitals

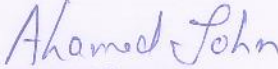
University, and A Plus Hospitals on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at PRIST University, Provide Resource Person for National seminar and National Workshop, conduct National/International conference, Provide faculty Enrichment Program (FEP) on Latest trends in science and technology once in a year at free of cost during agreement period, Provide resource person for Guest lecture program on related topics at PRIST university, Career Technical guidance and counseling, Internship programs, Placement in academic and industry, Collaboration in Patent and any other technology development programs directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University,, and A Plus Hospitals who have affixed their signatures at the end of this MoU.

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by A PLUS HOSPITALS, Duvvada Rd, Kurmannapalem, Visakhapatnam, Andhra Pradesh – 530046.

A PLUS HOSPITALS, Andhra Pradesh will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.


General Manager
Aplus Hospitals

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality

Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise)' literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.

Reviews

PRIST and A Plus Hospitals, Andhra Pradesh will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.

S. Udhay

REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

Ahamel John
General Manager
Apluss Hospitals

Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.

S. Udumbar

Signed by
REGISTRAR
Authorized signatory

Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Thanjavur-613403.



Ahmed John

Signed by
General Manager

A Plus Hospitals

A Plus Hospitals,
Andhra Pradesh.



M. Sivantham

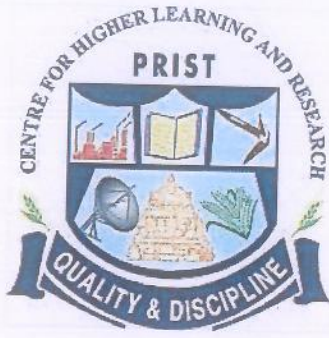
Dr. M. SIVANTHAM
Witnessed by

Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Thanjavur-613 403.

T. Raja

Witnessed by

A Plus Hospitals,
Andhra Pradesh.



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

Bismi Import and Export Private Limited

33, Sivan Kovil Street,

Chennai – 600017

Ph: +91 9944966229

Email: contact@zaubacorp.com Web: www.zaubacorps.com

Memorandum of Understanding

Between

**Ponnaiyah Ramajayam Institute of Science and
Technology (PRIST)**

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

Bismi Import and Export Private Limited

33, Sivan Kovil Street,

Chennai – 600017

Ph: +91 9944966229

Email: contact@zaubacorp.com Web: www.zaubacorps.com

Preamble

Institute Profile

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.

Company Profile

Bismi Import and Export Private Limited is a Private incorporated on 11 March 2014. It is classified as Non-government company and is registered at Registrar of Companies, ROC Chennai. Its authorized share capital is Rs. 500,000 and its paid up capital is Rs. 500,000. It is involved in Other wholesale [Includes specialized wholesale not covered in any one of the previous categories and wholesale in a variety of goods without any particular specialization. Bismi Import And Export Private Limited's Annual General Meeting (AGM) was last held on N/A and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on N/A. Directors of Bismi Import And Export Private Limited are Abdulrahim Abdulrajak and Abdulrajak Faizal bakir Mohamed.

Scope of the MoU

Memorandum of Understanding Signed On **16.07.2018** at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Bismi Import and Export Private Limited** on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.




Deputy General Manager
Bismi Imports and Exports


Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at PRIST University, **Provide Resource Person for National seminar and National Workshop, conduct National/International conference, Provide faculty Enrichment Program (FEP) on Latest trends in science and technology** once in a year at free of cost during agreement period, **Provide resource person for Guest lecture program** on related topics at PRIST university, **Career Technical guidance and counseling, Internship programs, Placement in academic and industry, Collaboration in Patent and any other technology development programs** directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Bismi Import and Export Private Limited** who have affixed their signatures at the end of this MoU.

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by **Bismi Import and Export Private Limited, Chennai – 600017.**

Bismi Import and Export Private Limited, Chennai will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.


Deputy General Manager
Bismi Imports and Exports

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality

Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise) literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.

Reviews

PRIST and Bismi Import and Export Private Limited will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



Deputy General Manager
Bismi Imports and Exports,

Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.

S. Udhayan

Signed by
REGISTRAR
Authorized signatory
PRIST Deemed to be University,
(Institution Deemed to be University
Act. 1956)
**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**

Deemed to be University
Thanjavur-613403.



SH

Signed by
Deputy General Manager
Authorized signatory
Bismi Imports and Exports
Bismi Import and Export Private Limited,
Chennai - 17.

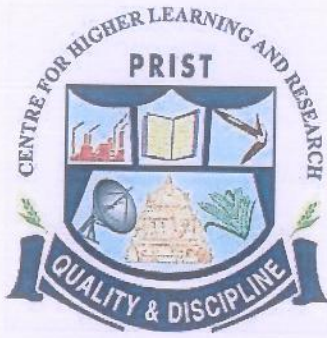


M. Sudhakar
M. S. Udhayan
Witnessed by

**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**
Thanjavur-613 403.

Abdul

Witnessed by
Bismi Import and Export Private Limited,
Chennai - 17.



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

INDIRA METAL COMPONENTS

No.102 singaswamy st,

Madurai.

Ph: 044 - 247 7491

044 - 246 5892

Email: indirametal_@yahoo.in

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

INDIRA METAL COMPONENTS

No.102 singaswamy st,

Madurai.

Ph: 044 - 247 7491

044 - 246 5892

Email: indirametal_@yahoo.in

Preamble

Institute Profile

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.

Company Profile

INDIRA METAL COMPONENTS is Pioneer of Sheet Metal Pressing Components in Madurai, Tamilnadu. India. Our Production capacity was 40 Million. per month.

M/s. Indira Metal Components is the leading shell pressing Technology facilities with Fully automated Process. We manufacture Precision auto components Namely: Metal Shell, Metal Blank, Engine Mountings and related Accessories. M/s.Indira Metal Components has started in the year 1976 in 14190 Sq .ft. Area. The factory located in 15 km from Madurai.The factory provide the Social adherence for the near bypubils.

The Achievements of growth in business by our beloved suppliers of :

- M/s.J.K.Fenner(India) Ltd., Chennai & Hyderabad.
- M/s. Hi-Tech Arai Private Ltd., Madurai.
- M/s.Sundaram Industries Ltd., Madurai.
- M/s.Bridgestone India Automotive Products Private Ltd., Chennai.



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



General Manager
INDIRA METAL COMPONENTS
Madurai


Our Industry promoted and followed “QUALITY MANAGEMENT SYSTEM” ISO 9001 – 2008 From 2004 onwards. Indira Metal Components enrolled as Cluster in CII in 2006. Indira Metal Components has adequate infrastructure development Projects for its continual support to Prime customers by Improved & Added power from 30 HP to 175 HP in addition to support With 200 KVA Genset.

- Total Automation Press with monthly production capacity of 650000 components.
- Highly Professional employees in all position.
- Opportunity sharing of 60% of employees from nearby area.

The Total Area is 25000 Sqft.. Conference and Training Room for; upgrade the employee’s continuous assessment. And competence in the bag through proper training. Our Quality based achievement started from the year 2000. In the year 2000 “Best Vendor “, from M/s. Sundaram Industries Ltd. Madurai. In the year 2010 “Best supplier Award” from M/s.J.K.Fenner India ltd., Madurai. In the year 2011 “Best Supplier Award” from M/s. J.K.Fenner India Ltd., Chennai. In the year 2010 to 2013 “Excellent – Quality Rating” from Hi-Tech Arai, J.K.Fenner India Ltd., and Sundaram industries Ltd., every month. In the year 2012-13 “Best Model Industry Award” From SIDISSIA SIVAGANGAI (DIST). Our employees are our Ambassadors for Quality, Quantity and Time of Delivery. Indira Metal Components Providing continuous training for the employees in their fully equipped training hall to enhance the competency of individual through expellants. Indira Metal Components attain the milestone of 4 crores in the year 2013, with customer Satisfaction.

Scope of the MoU

Memorandum of Understanding Signed On **03.01.2019** at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Indira Metal Components** on the Development and Application of


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



General Manager
INDIRA METAL COMPONENTS
Madurai

Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at **PRIST University**, **Provide Resource Person for National seminar and National Workshop**, **conduct National/International conference**, **Provide faculty Enrichment Program (FEP) on Latest trends in science and technology** once in a year at free of cost during agreement period, **Provide resource person for Guest lecture program** on related topics at **PRIST university**, **Career Technical guidance and counseling**, **Internship programs**, **Placement in academic and industry**, **Collaboration in Patent and any other technology development programs** directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Indira Metal Components** who have affixed their signatures at the end of this MoU.

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by **Indira Metal Components, No.102 singaswamy st, Madurai**.

Indira Metal Components, Madurai will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.


General Manager
INDIRA METAL COMPONENTS
Madurai

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality


Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise) literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.

Reviews

PRIST and Indira Metal Components, Madurai will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.


General Manager
INDIRA METAL COMPONENTS
Madurai

Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.

S. Udhayam

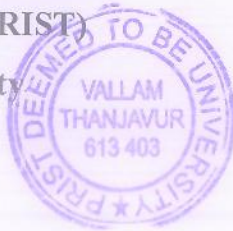
Signed by
REGISTRAR

Authorized signatory

Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Thanjavur-613403.

Deemed to be University

Thanjavur-613403.



Mohan Kumar

Signed by

General Manager

Authorized signatory

Indira Metal Components,
Madurai.

M. Sivantham

Dr. M. SIVANTHAM

Witnessed by

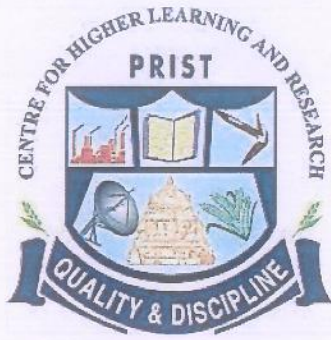
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)

Thanjavur-613 403.

Gayathri

Witnessed by

Indira Metal Components,
Madurai.



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

PKM Industries

477 Stolte Rd

New Braunfels, TX 78130

Ph: (830) 625-5038

Email: sales@pkmindustries.com Web: www.pkmindustries.com

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

PKM Industries

477 Stolte Rd

New Braunfels, TX 78130

Ph: (830) 625-5038

Email: sales@pkmindustries.com Web: www.pkmindustries.com

Preamble

Institute Profile

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.

Company Profile

PKM Industries is a manufacturer of high quality aluminium signs. We can make you any size or shape that you need to meet your marketing needs. We use only the best quality materials in order to provide you with a durable, long-lasting product. Our delivery is the best in this business. We can and do weld and paint angle iron sign frames and pipe frames for office signs. Drawings are no charge and we have years of experience designing just the sign that will suit your needs. We produce the tried and true galvanized steel aerial patrol marker bracket with aluminium number plates that have been used for 50 years.

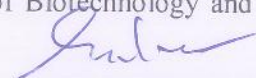
Scope of the MoU

Memorandum of Understanding Signed On **24.01.2019** at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **PKM Industries** on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other



REGISTRAR

**PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.**




**DEPUTY GENERAL MANAGER
PKM Industries**

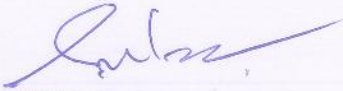
life science course at PRIST University, Provide Resource Person for National seminar and National Workshop, conduct National/International conference, Provide faculty Enrichment Program (FEP) on Latest trends in science and technology once in a year at free of cost during agreement period, Provide resource person for Guest lecture program on related topics at PRIST university, Career Technical guidance and counseling, Internship programs, Placement in academic and industry, Collaboration in Patent and any other technology development programs directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University, and PKM Industries who have affixed their signatures at the end of this MoU.

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by PKM Industries, 477 Stolte Rd, New Braunfels, TX 78130.

PKM Industries, New Braunfels, TX will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.


DEPUTY GENERAL MANAGER
PKM Industries

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality


Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise)' literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.


Reviews

PRIST and PKM Industries will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.


DEPUTY GENERAL MANAGER
PKM Industries

Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.

S. Velumani

Signed by
REGISTRAR
Authorized signatory,
PRIST Deemed to be University,
(Institution Deemed to be University
Us 3 of the UCA, 1956)
**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**
THANJAVUR - 613 403, TAMIL NADU.

Deemed to be University
Thanjavur-613403



[Signature]

Signed by
GENERAL MANAGER
PKM Industries
Authorized signatory

PKM Industries,
New Braunfels.



[Signature]
DR. M. SIVAKANTHAM

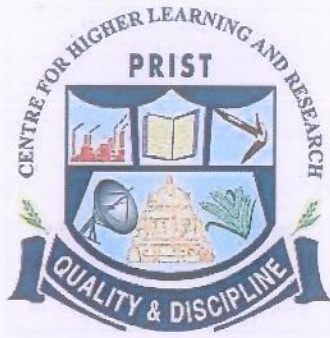
Witnessed by

**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**
Thanjavur-613 403.

[Signature]

Witnessed by

PKM Industries,
New Braunfels.



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act,1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

RCC Engineering

D-195/2, Industrial park, Auto nagar,

Visakhapatnam - 530012

Ph: +91 9766744739

Email: rcepl@rcepl.com Web: www.rcepl.com

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

RCC Engineering

D-195/2, Industrial park, Auto nagar,

Visakhapatnam - 530012

Ph: +91 9766744739

Email: rccepl@rccepl.com Web: www.rccepl.com

Preamble

Institute Profile


Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.


Company Profile

RCC Engineering PVT Ltd is a medium sized, fast growing, multi disciplinary engineering Construction Company. It is one of the few Indian Constructions Companies possessing Multi Disciplinary Engineering Skills and having presence in all sector of industry be it, Ports, Petroleum, Petrochemical, Power, Fertilisers, Steel plant sector ,Production plants etc . The Company maintain a vast equipment pool comprising large fleet of cranes, lifting & material handling equipment's, fabrication machineries to offer safe & mechanized construction service to its clients. For expansion in international sector and also to start a joint venture company with international companies now the firm is changed to private limited, due to non availability of same name it was registered as RCC Engineering pvt Ltd and started operations on the name and fame of RCC Engineering Pvt Ltd from April 2013.

Core Values

Our core value is our fundamental business strategy. Focusing on forging strong, long-term relationships with our clients. As we consider sound client relationships the most important contributor to success, we cement these relationships by providing superior clientele values and sustained performance.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.


Deputy General Manager
RCC Engineering

Scope of the MoU

Memorandum of Understanding Signed On 27.02.2019 at Thanjavur Between Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University, and RCC Engineering on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at PRIST University, Provide Resource Person for National seminar and National Workshop, conduct National/International conference, Provide faculty Enrichment Program (FEP) on Latest trends in science and technology once in a year at free of cost during agreement period, Provide resource person for Guest lecture program on related topics at PRIST university, Career Technical guidance and counseling, Internship programs, Placement in academic and industry, Collaboration in Patent and any other technology development programs directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University, and RCC Engineering who have affixed their signatures at the end of this MoU.

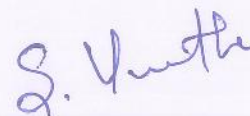
This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by RCC Engineering, D-195/2, Industrial park, Auto nagar, Visakhapatnam – 530012.



REGISTRAR

**PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.**



**Deputy General Manager
RCC Engineering**

RCC Engineering, Visakhapatnam will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality

Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise)' literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.

Reviews

PRIST and RCC Engineering, Visakhapatnam will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.

S. Velumy

REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.

S. V. Venkatesh

Deputy General Manager
RCC Engineering

Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.

S. Velumy

Signed by

Authorized signatory

REGISTRAR
PRIST Deemed to be University,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
(Institution Deemed to be University,
U/s 3 of the UGC Act, 1956)
THANJAVUR - 613 403, TAMIL NADU

Deemed to be University

Thanjavur-613403.



S. Vathu

Signed by

Authorized signatory
Deputy General Manager
RCC Engineering

RCC Engineering,
Visakhapatnam.



[Signature]

Witnessed by

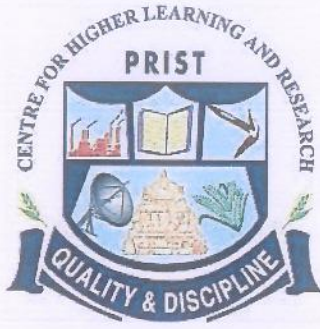
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)

Thanjavur-613 403.

[Signature]

Witnessed by

RCC Engineering,
Visakhapatnam.



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

Ruby Building Future

247/B, Velachery Main Rd, East Tambaram, Chennai, Tamil Nadu 600073

Contact: +91 9042 776 115 | +91 6000 7000 | Website: www.rubybuilders.in

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

Ruby Building Future

247/B, Velachery Main Rd, East Tambaram, Chennai, Tamil Nadu 600073

Contact: +91 9042 776 115 | +91 6000 7000 | Website: www.rubybuilders.in

Preamble

Institute Profile

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.


Company Profile

Established in the year 1997, Ruby Building Future is one of the most trusted and reputed builders in Chennai. Catering to a wide array of home segments ranging from compact homes to plush villas, well-developed plots to commercial complexes, affordable to luxury projects, Ruby Builders & Promoters reinvented real estate segment and brought in a new-age perspective, innovation and modern infrastructure to the industry without compromising on age-old values and tradition.

The Company adheres to ISO 9001:2008 standards. Over the last two decades, the Company is armed with metaphors that describe the robust relationship with its clients, sustainable quality standards, reliability, and impregnable safety standards thus delivering homes to 5000+ happy Customers.

Delivering superior quality homes on-time every time made us to backward integrate into manufacturing ready-mix concrete, fly ash bricks, paver blocks, doors & windows, ceramics.

Adopting new-age technology, modern machinery, innovative techniques and the quest for growth are the inimitable hallmarks of the Company.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.

RUBY BUILDERS


Proprietor

Scope of the MoU

Memorandum of Understanding Signed On **05.03.2019** at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Ruby Building Future** on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at **PRIST University**, **Provide Resource Person for National seminar and National Workshop**, **conduct National/International conference**, **Provide faculty Enrichment Program (FEP) on Latest trends in science and technology** once in a year at free of cost during agreement period, **Provide resource person for Guest lecture program** on related topics at **PRIST university**, **Career Technical guidance and counseling**, **Internship programs**, **Placement in academic and industry**, **Collaboration in Patent and any other technology development programs** directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Ruby Building Future** who have affixed their signatures at the end of this MoU.

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by **Ruby Building Future, 247/B, Velachery Main Rd, East Tambaram, Chennai, Tamil Nadu 600073.**


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

RUBY BUILDERS

Proprietor

Ruby Building Future, Chennai will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality


Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise)' literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.

Reviews

PRIST and Ruby Building Future, Chennai will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.

RUBY BUILDERS

Proprietor


Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.

S. Udhay
Signed by
REGISTRAR
Authorized signatory
PRIST Deemed to be University,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
U/s 3 of the UGC Act,
THANJAVUR - 613 403, TAMIL NADU.
Deemed to be University
Thanjavur-613403.

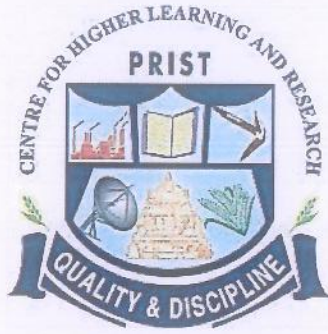


RUBY BUILDERS
Signed by *M*
Authorized signatory
Proprietor
Ruby Building Future
Chennai.



M. Srinivasan
P.S. M. SIVANATHAN
Witnessed by
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Thanjavur-613 403.

V. Narean
Witnessed by
Ruby Building Future
Chennai.



Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

Suhaas Engineering

#17-G/A, 2nd Phase,

Peenya Industrial ,Bangalore.

Ph: 080-28369339

Email: enquiry@suhaasengg.com Web: www.suhaasengineering.com

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

Suhaas Engineering

#17-G/A, 2nd Phase,

Peenya Industrial ,Bangalore.

Ph: 080-28369339

Email: enquiry@suhaasengg.com Web: www.suhaasengineering.com


Preamble


Institute Profile

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.

Company Profile

Suhaas Engineering was established in 1999 is a family owned and run company dedicated to supplying its customers with superior quality and unsurpassable value. Our most valuable asset is our workforce. We have been certified to ISO 9001-2015 standard. In order to better serve our customer's needs and best interests, we are constantly focused on customer satisfaction and continuous Improvement. By setting higher standards and putting the tools in place to measure our work as efficiently as possible, we deliver better quality, service, and value with every job! We stop at nothing to provide our customers with the highest quality custom metal fabrication and machining services. We pride ourselves on upholding our promise that projects are delivered on time, on spec, and on budget – every time. Our customers are constantly operating against cost and time in the competitive industrial marketplace. That's why we have a team of experts and run our operations 24-hours a day to provide reliable metal machine and fabrication services to equipment manufacturers, heavy industry, infrastructure companies, and various other industries. Suhaas engineering believes only when passion for quality work combines with initiative, success can be created for customers, which enables us to provide value & quality. We offer a one-stop-shop solution, where no project is too big or too small. We understand our customers need for quality, which is why we place a precedent on delivering each project in compliance with individual customer standards. Our team


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
-THANJAVUR - 613 403, TAMIL NADU.


Deputy General Manager
Suhaas Engineering
Bangalore

provides the highest caliber custom metal fabrication and machining services across a variety of industries, including OEM, heavy industry, and infrastructure companies. We are agile, reliable, and motivated to be an active partner in your success.

Industries We Serve:

Original Equipment Manufacturers

Heavy Industry

Infrastructure Construction Companies

Steel Manufacturers


And many more!

Scope of the MoU

Memorandum of Understanding Signed On **18.03.2019** at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Suhaas Engineering** on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at **PRIST University**, **Provide Resource Person for National seminar and National Workshop**, **conduct National/International conference**, **Provide faculty Enrichment Program (FEP) on Latest trends in science and technology** once in a year at free of cost during agreement period, **Provide resource person for Guest lecture program** on related topics at **PRIST university**, **Career Technical guidance and counseling**, **Internship programs**, **Placement in academic and industry**, **Collaboration in Patent and any other technology development programs** directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Suhaas Engineering** who have affixed their signatures at the end of this MoU.



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



Deputy General Manager
Suhas Engineering
Bangalore

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by **Suhaas Engineering #17-G/A, 2nd Phase, Peenya Industrial ,Bangalore.**

Suhaas Engineering, Bangalore will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.


Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.

Confidentiality

Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise)' literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



Deputy General Manager
Suhas Engineering
Bangalore

Reviews


PRIST and Suhaas Engineering, Bangalore will periodically review the progress of the MoU and make necessary changes as and when required.

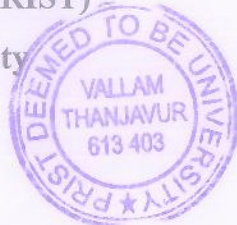
Ownership and sharing of intellectual property rights

Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.

Duration and termination

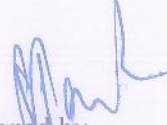
This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.


Signed by
REGISTRAR
Authorized signatory
PRIST
(Institution Deemed to be University)
**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**
Deemed to be University
Thanjavur-613403.




Witnessed by

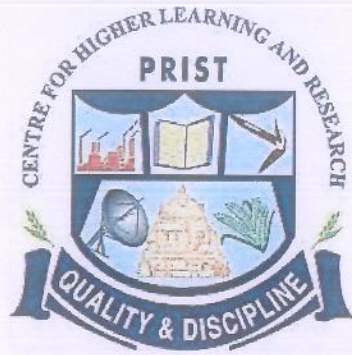
**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**
Thanjavur-613 403.


Signed by
Authorized signatory
Deputy General Manager
Suhas Engineering
Bangalore.




Witnessed by

Suhas Engineering,
Bangalore.



voQzi

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

VAQZI MEDIA PRIVATE LIMITED

Aminjikai, Chennai, Tamilnadu.

Ph: +91 9077749777

Email: contact@voqzi.com Web: www.voqzi.com

Memorandum of Understanding

Between

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

(Institution Deemed to be University)

U/s 3 of the UGC Act, 1956

Vallam, Thanjavur-613 403, Tamilnadu

Ph: +91 4362265021

Email: contact@prist.ac.in Web: www.prist.ac.in

and

VAQZI MEDIA PRIVATE LIMITED

Aminjikai, Chennai, Tamilnadu.

Ph: +91 9077749777

Email: contact@voqzi.com Web: www.voqzi.com

Preamble

Institute Profile


Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university (U/S 3 of UGC act 1956) one of the reputed university in India. It has achieved global identity through its involvement in research in recent technology and successful completion of projects and products. The University is an ISO Certified, AICTE Approved institution is known for its rich tradition and high values bestowed upon by its chancellor. Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) Deemed to be university is equipped with world class infrastructure and highly qualified and experienced faculty.

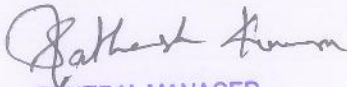
Company Profile

Voqzi Media Private Limited (VMPL) is a Private Limited Indian Non-Government Company incorporated in India on 17 June 2020 (Four years and three months 7 days old). Its registered office is in Aminjikai, Chennai, Tamil Nadu, India. The Company is engaged in the Information Technology Industry. The Company's status is Active, and it has filed its Annual Returns and Financial Statements up until 31 March 2022. It's a company limited by shares with an authorized capital of Rs 15.00 Lakh and a paid-up capital of Rs 1.00 Lakh, as per the Ministry of Corporate Affairs (MCA) records.

Scope of the MoU

Memorandum of Understanding Signed On **28.03.2019** at **Thanjavur** Between **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Voqzi Media Private Limited** on the Development and Application of Projects, Consultancy, R & D Training Participation, Provide Industrial visit and In plant Training for students, Contribute towards Curriculum Development of Biotechnology and other life science course at **PRIST** University, **Provide Resource Person for**


REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act, 1956)
THANJAVUR - 613 403, TAMIL NADU.


GENERAL MANAGER
Voqzi Media Pvt Ltd.

National seminar and National Workshop, conduct National/International conference, Provide faculty Enrichment Program (FEP) on Latest trends in science and technology once in a year at free of cost during agreement period, Provide resource person for Guest lecture program on related topics at PRIST university, Career Technical guidance and counseling, Internship programs, Placement in academic and industry, Collaboration in Patent and any other technology development programs directly to be taken up in future is formalized by the two agencies represented by the authorized signatories of **Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University**, and **Voqzi Media Private Limited** who have affixed their signatures at the end of this MoU.

This MoU represents a complete understanding the Roles and Responsibilities of both the Agencies and provides an Umbrella Coverage for both the agencies to work together to meet the objectives of all the Development Projects identified so far and likely to be identified in future by the two agencies and likely to be funded by funding agencies such as DRDO/DST/AICTE/UGC / other State and Central government projects or any other Agency apart from government in future.

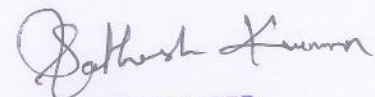
PRIST agrees to support the identified Projects through the services of the research members and through the services of the research and academic personnel identified by **VAQZI MEDIA PRIVATE LIMITED, Aminjikai, Chennai, Tamilnadu.**

VAQZI MEDIA PRIVATE LIMITED, Chennai will endeavor to support the projects by offering all research facilities available under its control to meet the project objectives in time and within cost specified by the likely project sanctions.

Both the Institute and R and D Company agree to identify responsible persons as points of contact, to network and communicate with all the personnel concerned, without undue loss of time and clarity of purpose.



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.



GENERAL MANAGER
Voqzi Media Pvt Ltd.

Confidentiality

Primary purpose of this MoU is to involve parties into the research in their own areas of operation. It is understood that parties will share their background proprietary information. Considering this, receiving party will have to treat the disclosed/shared information strictly confidential and will not divulge it to third party. Accordingly, any supports by way of Technical Consultancy (Expertise)' literature support (Library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops), industrial instruments and other logical supports may be availed upon mutual consent provided non-disclosure of proprietary information is adhered to and intellectual rights are mutually protected. Parties are obliged to maintain the confidentiality of proprietary information/Intellectual Property for the period of 5 years even after the termination of expiry of MoU.

Reviews

PRIST and Voqzi Media Private Limited will periodically review the progress of the MoU and make necessary changes as and when required.

Ownership and sharing of intellectual property rights

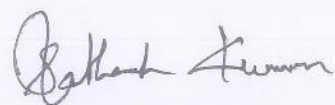
Parties will retain and maintain all intellectual Property Rights equally in Patents, design, software, copyright (source code) and publication if any that may be generated during the course of joint Project work.

Duration and termination

This MoU shall be effective from the date it is signed, and shall be valid for five years, subject to extension by mutual consent.



REGISTRAR
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the UGC Act. 1956)
THANJAVUR - 613 403, TAMIL NADU.



GENERAL MANAGER
Voqzi Media Pvt Ltd.

S. Johny

Signed by
REGISTRAR
Authorized Signatory
PRIST Deemed to be University,
(Institution Deemed to be University
U/s 3 of the U.A. 1956)
THANJAVUR - 613 403, TAMIL NADU

**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**

Deemed to be University

Thanjavur-613403.



Shash Kumar

Signed by **GENERAL MANAGER**
Authorized Signatory **Voqzi Media Pvt Ltd.**

**Voqzi Media Private Limited,
Chennai.**



M. Sivaram
D/s. M. SIVARAM + TEAM

Witnessed by

**Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)**

Thanjavur-613 403.

S. Geetha

Witnessed by

**Voqzi Media Private Limited,
Chennai.**