



TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to Rajasthan Technical University

www.technonjr.org

NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur - 313003 (Raj.)
Tel. : +91 2942650214-17 Fax :+91 2942650218, Email : technonjr@gmail.com, director@technonjr.org



3.4.2 Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the last five years (10)

3.4.2.1. Number of functional MoUs with Institutions of national, international importance, other universities, industries, corporate houses etc. year-wise during the last five years Academic Year (July - June)

	2019-20	2018-19	2017-18	2016-17	2015-16
HEI Input	21	4	3	2	3
Recommended Input	1	0	0	0	0
Appeal Data	9	1	1	0	0

For Techno India NJR Institute of Technology
पंकज पौरवा
Dr. Pankaj Kumar Perwa
(Principal)

S No	Name of the Company/Industry	Year of Signing MoU	Duration	Academic Year	Activities under MoU
1	Secure Meters Limited	2018	1 Year	2017-18	http://iqac.technonjr.org/supportings/3.4.2/Secure%20Meter/

MEMORANDUM OF UNDERSTANDING

This memorandum of undertaking (MOU) is entered on 23rd day of May, 2018 between Techno India NJR Institute of Technology an education institution affiliated to Rajasthan Technical University, Kota and Approved by AICTE, having its campus at Plot SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur (hereinafter referred to as "Institute" which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and assigns) of the First Part

And

Secure Meters Ltd, a Company incorporated under the Indian Companies Act, 1956 and having its Registered Office at E-Class, Pratapnagar Industrial Area, Udaipur -313003, Rajasthan, India (herein referred as "Secure" which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors and assigns) of the Second part

Secure is in the business of design, manufacture, sales and service of products and systems for managing energy - including, but not limited to, electricity meters, gas meters, communication hubs and modems, measuring instruments, controls, smart home products, pump efficiency along with software and services that helps users save, reduce energy use and live in comfort. Secure has extensive knowledge and expertise in the creation and development of technical information, ideas, and concepts relating to software, hardware and business processes for the Electric, Gas and Water Utilities, Energy Metering, Energy Management, Home Controls industry including markets, competition, pricing, and implementation and designs for such systems including hardware, software and business processes.

Techno NJR is a fast growing engineering institution established in 2008 to impart value based engineering education to the students of Rajasthan with following vision

- To run professionally managed educational institutes to make difference in the lives of students and faculty
- To pursue excellence in teaching & research
- To follow best practices and provide transparency in Governance
- To follow fair and just admission process based purely on merit so as to provide
- ccess to good education for all sections of society
- To create world class infrastructure in the institution

Secure and Institute are desirous of promoting industry-academia collaboration - in various fields which will be beneficial to both the Parties.

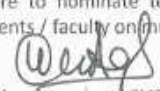
Objectives of the MOU:

To improve employability of the students and enhance the visibility of Secure amongst students of the Institute by implementing/engaging in various programs.

Secure and Institute hereby agree to extend cooperation for furthering the Industry academia collaboration for mutual benefit.

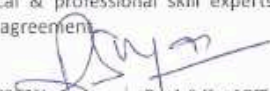
- Secure to nominate technical & professional skill experts to deliver guest lectures to the students / faculty on mutual agreement.

Secure Meters Limited
401, 4th Floor, Park Centra
Sector 30, Delhi-Jaipur Highway
Gurgaon 122 001, India



pr: +91 124 4670200-201
f: +91 124 4670202
e: gurgaon@securetogether.com

Regtl. & Head Office
"E" Class
Pratapnagar Industrial Area
Udaipur 313 003, India



pr: +91 294 2492300-305
f: +91 294 2492310
e: mktg@securetogether.com
www.securetogether.com



3. Secure to allow the access to designated staff and students of the Institute to visit the premises of its manufacturing plants on mutual agreement.
4. Secure may consider for endowment of its products or instruments to the Institute for a real life learning platform.
5. Secure to participate in colleges' convocations/ technical fest/ seminar/ conferences as appropriate.
6. Secure to nominate technical experts to evaluate college projects on mutual agreement.
7. Institute to involve Secure's senior officials in administrative bodies like academic council/ industry advisory board/ board of studies etc. to improve quality of education system
8. Institute to incorporate the mutually agreed suggestions for improvement of the quality of education imparted.
9. Institute to extend logistics support and ensure maximum participation from expected audience during any planned session of Secure.

1. Confidentiality / Secrecy

The Institute and its students, its employees and anyone acting under it for the purpose of this MOU shall maintain strict confidentiality of the information belonging to Secure that may have come into its / their possession or knowledge because of the collaboration activities under this MOU. Such information shall not be divested or disclosed to any other third party under any circumstances, whatsoever, without obtaining prior written approval from Secure.

"Confidential Information" in this MOU shall mean confidential information and proprietary information concerning Secure including and without limitation; trade secrets, secret information, technical processes, finances, software language codes, any research material, text, dealings and method of dealings with the clients or the customers and its employees together with similar information of confidential or proprietary nature relating to Secure's suppliers, employees, agents, distributors, and customers and relationships of special trust and confidence with the clients or customers and employees.

The Institute may be exposed to Secure or any of its associate company's Confidential Information. The Institute agrees that, during and after the term of this MOU, it shall use the Confidential Information solely for purposes of performing its obligations and/or exercising its rights under this MOU, and shall not disclose to any third party any Confidential Information without the prior written consent of Secure. The Institute may disclose the Confidential Information only to its personnel / employees, students as is reasonably necessary to allow the Institute to perform its obligations under this MOU and to obtain the benefits thereof, provided that each such personnel / employee / student is under a written obligation of non-disclosure which protects the Confidential Information under terms substantially similar to those herein. The Institute will ensure full security of Secure's data and documents. All the actual data of Secure in form of documents and database (either soft and or hard copies) with the Institute will be discarded upon expiry or early termination of this MOU. The Institute shall not use the Confidential Information of Secure to procure a commercial advantage over Secure.

All obligations respecting the Confidential Information already provided hereunder shall survive any termination of this MOU.

Secure Meters Limited
401, 4th Floor, Park Centra
Sector 30, Delhi-Jaipur Highway
Gurgaon 122 001, India

p: +91 124 4670200-201
f: +91 124 4670202
e: gurgaon@securetogether.com

Regd. & Head Office
"E" Class
Pratapnagar Industrial Area
Udaipur 313 003, India

p: +91 294 2492300-305
f: +91 294 2492310
e: mktg@securetogether.com
www.securetogether.com



All obligations respecting the Confidential Information already provided hereunder shall survive any termination of this MOU.

2. Non-Exclusivity

The relationship of the parties under this MOU shall be nonexclusive and both Parties, including their affiliates, subsidiaries and divisions are free to pursue other collaborations of any kind.

3. Term & Termination

This MOU shall be effective from 23rd May 2018 to 22nd May 2019. This Agreement may be terminated by either Party upon fifteen (15) days prior written intimation.

4. Costs and Expenses

Each Party hereto shall be responsible for its own respective costs, risk and expenses involved in this MOU.

5. Assignment

This MOU is not assignable or transferable by either Party without the written consent of the other Party.

6. Representatives:

Techno India NJR, Udaipur
Prof. (Dr.) Pankaj Kumar Porwal
Email: principal@technonjr.org, Mobile No. 8696932702

Secure Meters Limited, Udaipur
Ms. Pooja Semwal, Manager - Talent Management
Email: Pooja.semwal@securemeters.com, Mobile No. 8527372473

IN WITNESS WHEREOF THE PARTIES HERETO HAVE SIGNED THIS MEMORANDUM OF UNDERSTANDING ON THE DATE WRITTEN ABOVE:

Signed, sealed and delivered through its authorized signatory:  Secure Meters Ltd, Udaipur Umesh Chandra Agarwal Head - Global Talent Management	Signed, sealed and delivered through its authorized signatory:  Techno India NJR Institute of Technology , Udaipur RS Vyas Founder Director & Managing Trustee
---	--

S No	Name of the Company/Industry	Year of Signing MoU	Duration	Academic Year	Activities under MoU
1	e-Cell, IIT Kharagpur	2018	1 Year	2018-19	1 Day workshop on Entrepreneurship Awareness https://iqac.technonjr.org/supportings/3.4.1/EAD%202018/



Think Big. Start Small.

EAD – Udaipur 2018

Date: 13th October 2018

Venue: Udaipur Chamber of Commerce and Industry (UCCI)

Education Partner: Techno India- NJR

Scheduled Start Time: 11:30 AM

Time	Event Description
11:30 AM	Press Conference
12:00 PM	Scheduled Start of the Event
12:00 PM	Welcome Speech by Mr. R.S. Vyas
12:20 PM	Lamp lighting
12:30 PM	1st Keynote Speech on "Startup is not about ideas. It's about making ideas happen." – Mr. Avelo Roy
01:05 PM	2nd Keynote Speech on "Start small, think big and Scale fast" – Mr. Nipun Goyal
01:45 PM	3rd Keynote Speech on "Design your life" – Mr. Ankit Chhajed
02:20 PM	4th Keynote Speech on "A good mentor: Missing link between a promising businessperson and a successful one." – Mr. Manish Godha
03:00 PM	Entrepreneurship Cell, IIT Kharagpur presentation
03:10 PM	Panel Discussion on "What is driving the sudden boom in travel startups in India?" – Mr. Naveen Meena and Mr. Vikas Jain
03:55 PM	Closing ceremony and Vote of Thanks

Guest Speakers Involved:

- 1.) Mr. Avelo Roy (MD at Kolkata Ventures, MD and CEO at Nearify)
- 2.) Mr. Nipun Goyal (Co-Founder at Curofy)
- 3.) Mr. Naveen Meena (Founder at ToRoots)
- 4.) Mr. Ankit Chhajed (Founder at Awakey Tech Pvt. Ltd.)
- 5.) Mr. Manish Godha (Ex-President at TiE Udaipur, CEO and Co-Founder at Advaiya)
- 6.) Mr. Vikas Jain (Executive Director at TiE Udaipur)

Associate Member Involved:

Nishtha Chandaliya

Campus Ambassadors Involved:

- 1.) Aditya Kumawat
- 2.) Anmol Mehta
- 3.) Balram Sharma
- 4.) Divyanshi Sharma
- 5.) Lakshit Singh Rathore
- 6.) Parth Sharma
- 7.) Piyush Suhalka

S No	Name of the Company/Industry	Year of Signing MoU	Duration	Academic Year	Activities under MoU
1	IIM Udaipur	2019	5 Years	2019-20	Incubating Start-ups https://iqac.technojr.org/supportings/3.4.1/IIM%20Udaipur/
2	North Dakota State University	2019	3 Years		Joint research http://iqac.technojr.org/supportings/3.4.1/North%20Dakota%20State%20University%20USA/
3	University of South Wales, UK	2020	3 Years		Joint Research & Expert Lectures https://iqac.technojr.org/supportings/3.4.1/University%20of%20South%20Wales%20UK/
4	Lincoln University, Malaysia	2020	3 Years		Joint Research & Expert Lectures https://iqac.technojr.org/supportings/3.4.1/Lincoln%20University%20College%20Malaysia/
5	Tsinghua University, China	2020	3 Years		Joint Research & Expert Lectures https://iqac.technojr.org/supportings/3.4.1/Tsinghua%20University%20China/
6	Waseda University, Japan	2020	3 Years		Joint Research & Expert Lectures https://iqac.technojr.org/supportings/3.4.1/Waseda%20University%20Japan/
7	University of Salerno, Italy	2020	3 Years		Joint Research & Expert Lectures https://iqac.technojr.org/supportings/3.4.1/University%20of%20Salerno%20Italy/
8	King Khalid University, Kingdom of Saudi Arabia	2020	3 Years		Joint Research & Expert Lectures https://iqac.technojr.org/supportings/3.4.2/King%20Khalid%20University,%20Kingdom%20of%20Saudi%20Arabia/

MoU of IIM Udaipur



knowledge reflected in academic results into great placements year after year. Our engineering program has knowledge in practice and skill from very beginning which makes it easy for students to transition to a successful working professional in their life. In addition to maintaining high academic standard, most students go through industry certifications and experience to give them real life feel of technology.

- 10. Techno India NJR Institute of Technology is solely committed to inculcating the spirit of entrepreneurship among students through mentor support as well as training in contemporary Digital Technologies so as to inculcate start-ups. Utilizing the latest in IT for uplifting the weaker sections of society and environment protection. Our areas of focus include (a) Applying technology for the benefit of farmers, water protection and environment protection. (b) Using start-up to fund innovation for sustained operations and (c) Providing assistance for staffing through identifying appropriate employees.

AND THEREFORE,

IMU and Techno India NJR Institute of Technology are planning to:

1. Explore opportunities of Jointly providing Technology Startup.
2. Explore the possibilities of Conducting MDP, ESR to capacity build startups and objectives to students of Institute (among their parent bodies) based on expressed written intentions from the specific organizations.
3. Conduct research in the domain of startups, women-in-startups and social entrepreneurship field.
4. Jointly conduct period customer discovery programs for startups, market access programs and a host of other startup engagements.

NOW THEREFORE, in testimony of the mutual priorities and views expressed herein, the Parties agree to collaborate:

1. MUTUAL RESPONSIBILITIES OF IMU AND TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

- Acknowledge each other as and operate as equalization partners for the purpose laid-out in the previous lines for incubating technology-based startups – in letter and spirit.

2. RESPONSIBILITIES OF TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY:

- Work with IMU to 1. Identify problems, and define problems or problem statements that they are working and capable of addressing with technology-based initiatives to create startups in such areas. For example IMU is working to address problems that are social issues associated with **FOOD-TRANSPORTATION, SMART-CITIES, IoT IN DAIRY AND AGRICULTURE, RURAL DIGITAL TECHNOLOGIES IN EDUCATION, CULTURE AND RELATED HUMAN ASPECTS**.
- Work to provide Technology mentoring, technology advisory and assistance, help network support to build a product prototype. Technical testing of products and product (prototype) performance stability establishment.
- Access to Labs of Techno India NJR Institute of Technology to create products and test them based on appropriate area of support to startups (subject to the possibility of other testing costs being waived off and ignored as equity from Techno India NJR Institute of Technology's side in the agreement with startups).

3. RESPONSIBILITIES OF IMU:

- For Startups: Provide Business Plan guidance, access of business network and business contacts.

[Signature]

[Signature]

- mentoring, business planning and market access.
- Prototype, market testing, market access, Customer-Discovery process and discovery, collection of customer-feedback and incorporation of the same in product or service-platform design.
- Access to industry partners for product design, service platform writing.
- Access to the Maker's lab of IMU.

IN WITNESS WHEREOF, the Parties hereto have set and subscribed their hands through their respective duly authorized representatives as on the date first set forth herein above



[Signature]
SIGNED, SEALED and DELIVERED
 By the within named **TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY**, through its authorized representative **Director of Techno India NJR Institute of Technology, its Director**

[Signature]
SIGNED, SEALED and DELIVERED
 By the within named **IMU**, its authorized representative **Prof. Jitendra Shukla** its Director, IMU, Bikaner in the presence of Witness:

In the Presence of Witnesses:

- 1. _____
- 2. _____

MoU of North Dakota University

TEJRI / Research-cell / 2993 / 401

INTERNATIONAL RESEARCH COLLABORATION

The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

APPLICATIONS OF ARTIFICIAL INTELLIGENCE & DATA ANALYTICS IN MATHEMATICAL ECONOMICS

Between research group of

Dr. Indrani SenGupta
 Associate Professor and Mathematics Graduate Programme Chair
 Department of Mathematics, North Dakota State University
 NDSU Dept # 2750, Main Hall 40EE12
 Fargo, North Dakota 58103-6050, USA
 Email: indranisengupta@ndsu.edu

&

Prof. Prasan Chakrabarti¹, Prof. Parag Parwal² and Prof. Jitendra Shukmal³, Aditya Saha⁴ et al⁵

¹Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor
²Principal and Professor & Head, Department of Civil Engineering
³Professor, Department of Computer Science and Engineering
⁴Assistant Professor, Department of Computer Science and Engineering

Techno India NJR Institute of Technology, Techno IIT (Knowledge Campus, Plot SPE-T, Ghummatoh- (BSCOC) Industrial Area, Kalandewa, Udaipur-313003, Rajasthan, INDIA

(Email: prasan.chakrabarti@technoindia.org)

on

The 21st Day of November 2019

Both the groups will share the scientific research results of the joint project. All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups. Any patents that may be filed on the basis of the joint research work will be shared by all the contributors from both the groups. All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only. These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

[Signature]
 Dr. Indrani SenGupta

[Signature]
 Dr. Prasan Chakrabarti

In the presence of
[Signature]
 Mr. B. Vyas
 Director,
 Techno India NJR Institute of
 Technology, Udaipur

Valid for three Years

TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

MoU of South Wales, UK



TINJR / Research-cell / 2020 / 003

INTERNATIONAL RESEARCH COLLABORATION

The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

RESEARCH ASPECTS OF ARTIFICIAL INTELLIGENCE – A HEALTH INFORMATICS PERSPECTIVE

Between research groups of

Prof. Jonathan Andrew Ware
Professor
University of South Wales
UK

Email: andrew.ware@southwales.ac.uk

&

Prof. Prasun Chakrabarti
Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor

Techno India NJR Institute of Technology, Techno NJR Knowledge Campus, Plot SPL-T, Bhamashah (RICCO) Industrial Area, Kaladwas, Udaipur 313003, Rajasthan, INDIA

Email: prasun.chakrabarti@technonjr.org

on

The 09th Day of January 2020

Both the groups will share the scientific research results of the joint project. All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups. Any patent(s) that may be filed based on the joint research work will be shared by all the contributors from both the groups. All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only. These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

Valid for three Years

Prof. J A Ware

Prof. Prasun Chakrabarti

TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Lincoln University, Malaysia

MEMORANDUM OF UNDERSTANDING

FOR

INTERNATIONAL RESEARCH COLLABORATION



Techno India NJR Institute of Technology, India

And



Lincoln University College, Malaysia

This MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made and entered into on this 18th day of December 2019

BETWEEN

Techno India NJR Institute of Technology, located at Techno NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RICO) Industrial Area, Kaladwas, Udaipur 313003 (Rajasthan) India.

AND

Lincoln University College, located at Wisma Lincoln, No. 12-16, SS 6/12, Off Jalan Perbandaran, Kelana Jaya, 47301 Petaling Jaya, Selangor D.E., Malaysia.

Objectives:-

The Parties agree with each other that the objective (hereinafter referred to as the "objective") of this MoU are as follows:-

- (a) To co-operate in the research activities in different areas.
- (b) To work together for both parties mutual benefit.

The Parties hereby agree and declare as follows:

Techno India NJR Institute of Technology, India and Lincoln University College, Malaysia research teams are jointly agree to make this International Research Collaboration with the following terms and conditions.

Both the institution will pursue joint research work, share the scientific research results of the joint project.

All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups.

Any patent(s) that may be filed on the basis of the joint research work will be shared by all the contributors from both the groups.

All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only.

These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

Other Conditions:

This MoU shall take effect from the date of the execution of this MoU and shall be valid for a period of **three (3) years** unless otherwise terminated with prior notice by any party. This MoU may be renewed by either Party by giving to the other Party not less than **three (3) months** written notice before the expiry period of this MoU.

The provisions of this MoU may be modified or amended by mutual agreement in writing of the Parties and may be terminated by either Party by giving **three (3) months** prior written notice to the other Party. However, any program or activity that has been approved and in progress at the time of termination of this MoU shall continue to be carried out until its schedule completion, unless otherwise agreed upon in writing by both Parties.

Both parties will abide and maintain the rules and regulations of each country as applicable.

The Parties shall at all times keep confidential and shall not disclose to any third party, persons or individual any confidential information acquired or discovered by either Party in connection with the performance of this MoU unless otherwise authorized in advance in writing by either Party.

Nothing to this MoU shall prevent the Parties from contracting with any third Party on a similar basis with regards to the subject matter of this MoU.

Signed by:


TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Dr. Prasun Chakrabarti
Executive Dean
(Research and International Linkage) and
Institute Distinguished Senior Chair Professor
Techno India NJR Institute of Technology
Udaipur 313003, Rajasthan, India
Email : prasun.chakrabarti@technonjr.org



Dr. Sandeep Poddar
Senior Research Director
Lincoln University College
Selangor D.E., Malaysia
Email : sandeep.poddar@lincoln.edu.my



Tsinghua University, China



TINJR / Research-cell / 2020 / 005

INTERNATIONAL RESEARCH COLLABORATION

The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

RESEARCH ASPECTS OF BIG DATA ANALYTICS

Between research groups of

Dr. Jinlei Jiang

Associate Professor,
Department of Computer Science & Technology
Tsinghua University
China

Email : jjlei@tsinghua.edu.cn

&

Prof. Prasun Chakrabarti

Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor

Techno India NJR Institute of Technology, Techno NJR Knowledge Campus, Plot SPL-T, Bhamashah
(RICCO) Industrial Area, Kaladwas, Udaipur 313003, Rajasthan, INDIA

Email : prasun.chakrabarti@technonjr.org

on

The 09th Day of March 2020

Both the groups will share the scientific research results of the joint project. All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups. Any patent(s) that may be filed on the basis of the joint research work will be shared by all the contributors from both the groups. All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only. These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

Jinlei Jiang

Dr. Jinlei Jiang

Valid for three Years

Prasun Chakrabarti

Dr. Prasun Chakrabarti

TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Waseda University, Japan



TINJR / Research-cell / 2020 / 007



INTERNATIONAL RESEARCH COLLABORATION

The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

RESEARCH ASPECTS OF NEUROCOMPUTING

Between research groups of

Prof Jinglu Hu

Professor
Graduate School of IPS
Waseda University
JAPAN

Email : jinglu@waseda.jp

&

Prof. Prasun Chakrabarti

Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor

Techno India N.J.R. Institute of Technology, Techno N.J.R. Knowledge Campus, Plot SPL-T, Bhamashah
(RICCO) Industrial Area, Kaladwas, Udaipur 313003, Rajasthan, INDIA

Email : prasun.chakrabarti@technonjr.org

011

The 15th Day of May 2020

Both the groups will share the scientific research results of the joint project. All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups. Any patent(s) that may be filed on the basis of the joint research work will be shared by all the contributors from both the groups. All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only. These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

Prof. Jinglu Hu

Valid for three Years

Prof. Prasun Chakrabarti

TECHNO INDIA N.J.R. INSTITUTE OF TECHNOLOGY

University of Salerno, Italy



TINJR / Research-cell / 2020 / 008

INTERNATIONAL RESEARCH COLLABORATION

The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

DATA ANALYTICS IN SMART GRIDS

Between research groups of

Prof Pierluigi Siano

Professor and Scientific Director
Smart Grids and Smart Cities Research Laboratory
University of Salerno
ITALY

Email : psiano@unisa.it

&

Prof. Prasun Chakrabarti

Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor

Techno India NJR Institute of Technology, Techno NJR Knowledge Campus, Plot SPL-T, Bhamashah
(RICCO) Industrial Area, Kaladwas, Udaipur 313003, Rajasthan, INDIA

Email : prasun.chakrabarti@technonjr.org

on

The 22nd Day of June 2020

Both the groups will share the scientific research results of the joint project. All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups. Any patent(s) that may be filed on the basis of the joint research work will be shared by all the contributors from both the groups.

All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only. These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

Prof. Pierluigi Siano

Valid for three Years

Prof. Prasun Chakrabarti

TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

King Khalid University, Kingdom of South Arabia



TINJR / Research-cell / 2020 / 004

INTERNATIONAL RESEARCH COLLABORATION

The following Research Groups of the faculty members shall identify and pursue research problems/projects having common interest in -

RESEARCH ASPECTS OF SOFTWARE ENGINEERING

Between research groups of

Dr. M Madhusudhana Subramanyam
Head, Department of Computer Science
College of Arts and Science
King Khalid University
Kingdom of Saudi Arabia

Email : mmsnaidu@yahoo.com

&

Dr. Prasun Chakrabarti
Executive Dean (Research and International Linkage) and Institute Distinguished Senior Chair Professor
Techno India NJR Institute of Technology, Techno NJR Knowledge Campus, Plot SPL-T, Bhamashah
(RICCO) Industrial Area, Kaladwas, Udaipur 313003, Rajasthan, INDIA

Email : prasun.chakrabarti@technonjr.org

on

The 17th Day of February 2020

Both the groups will share the scientific research results of the joint project. All the research papers that may be published from the joint research work will have joint authorship of the contributors from both the groups. Any patent(s) that may be filed on the basis of the joint research work will be shared by all the contributors from both the groups. All scientific data relating to the joint research, that may be exchanged, shall be done for academic purpose only. These data shall not be provided to a third party without the consent of both the parties involved in the joint research.

Dr. M Madhusudhana Subramanyam

Dr. Prasun Chakrabarti

Valid for three Years **TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY**