

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 นิอาวา นา 201 อง Dr. Pankaj Kumar Porwal (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/

		
	-	
		COPY SECUSE
		
		
		MEMORANDUM OF UNDERSTANDING
<text><text><text><text><list-item><list-item><list-item><list-item><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></list-item></list-item></list-item></list-item></text></text></text></text>	N a K t	UR 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, caladwas, 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
 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 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 follow fair and just admission process based purely on merit so as to provide cess 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. Dejectives 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 and Institute hereby agree to extend cooper		And
 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 NR 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). 	F	egistered Office at E-Class, Pratapnagar Industrial Area, Udaipur -313003, Rajasthan, India (herein eferred as "Secure" which expression shall, unless it be repugnant to the context or meaning thereof,
 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 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. 1. Secure to nominate technical & professional skill experts to deliver guest lectures to the students faculty on furthal agreement.	r a k r	nanaging energy - including, but not limited to, electricity meters, gas meters, communication hubs and nodems, 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 nowledge and expertise in the creation and development of technical information, ideas, and concepts elating 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
 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. 1. Secure to nominate technical & professional skill experts to deliver guest lectures to the students / faculty on furtual agreement		 engineering education to the students of Rajasthan with following vision To run professionally managed educational institutes to make difference in the lives of students
 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 furtual agreement		
 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		
 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 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. 1. Secure to nominate technical & professional skill experts to deliver guest lectures to the students / faculty on mutual agreement		그는 그 사람이 있는 것 같아요? 아이가 아이지 않는 것 같아요? 사람이 있는 것은 것 같이 같아요? 이 집에 가지?
 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 		 To create world class intrastructure in the institution
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. 1. Secure to nominate technical & professional skill experts to deliver guest lectures to the students / faculty or mutual agreement		
Institute by implementing/engaging in various programs. Secure and Institute hereby agree to extend cooperation for furthering the Industry academia collaboration for mutual benefit. 1. Secure to nominate technical & professional skill experts to deliver guest lectures to the students / faculty on mutual agreement	(Dbjectives of the MOU:
collaboration for mutual benefit. Secure to nominate technical & professional skill experts to deliver guest lectures to the students / faculty on mutual agreement		
students / faculty on mutual agreement		
Corport T		
Secure Meters Limited pri-91 124 46702007201 Regit. & Head Office pri-91 229 290200-305 601, 4 th Floor, Park Centra fi-91 124 4670202 "ET Class "ET Class pri-91 294 2492300 Sector 30, 0ebiti-lajur Highway er gurgaongosecuretogether.com Priapnagar Industrial Area Ddalpur 313 003, India www.securetogether.com	401, 4 Secto	1 ¹⁰ Floor, Park Centra fr. +91 124 4670202 "El Class fr. +91 294 2492310 r 30, Delhi-Jaipur Highway er gurgaon@securetogether.com Pratapnagar Industrial Area er mkug@securetogether.com



- Secure to allow the access to designated staff and students of the institute to visit the premises of its manufacturing plants on mutual agreement.
- Secure may consider for endowment of its products or instruments to the Institute for a real life learning platform.
- Secure to participate in colleges' convocations/ technical fest/ seminar/ conferences as appropriate.
- Secure to nominate technical experts to evaluate college projects on mutual agreement.
- 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
- Institute to incorporate the mutually agreed suggestions for improvement of the quality of education imparted.
- 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.

All obligations respecting the Confidential Information already provided hereunder shall survive any

termination of this MOU. an W んぷ 10: +91 124 4670200-20

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

f: +91 124 4670202 e: gurgaon@securetogether.com Regd. & Head Office "E" Class Pratapnagar Industrial Area Udaipur 313 003, India pr: +91 294 2492100-305 f2 +91 294 2492310 er: 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 22rd 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:

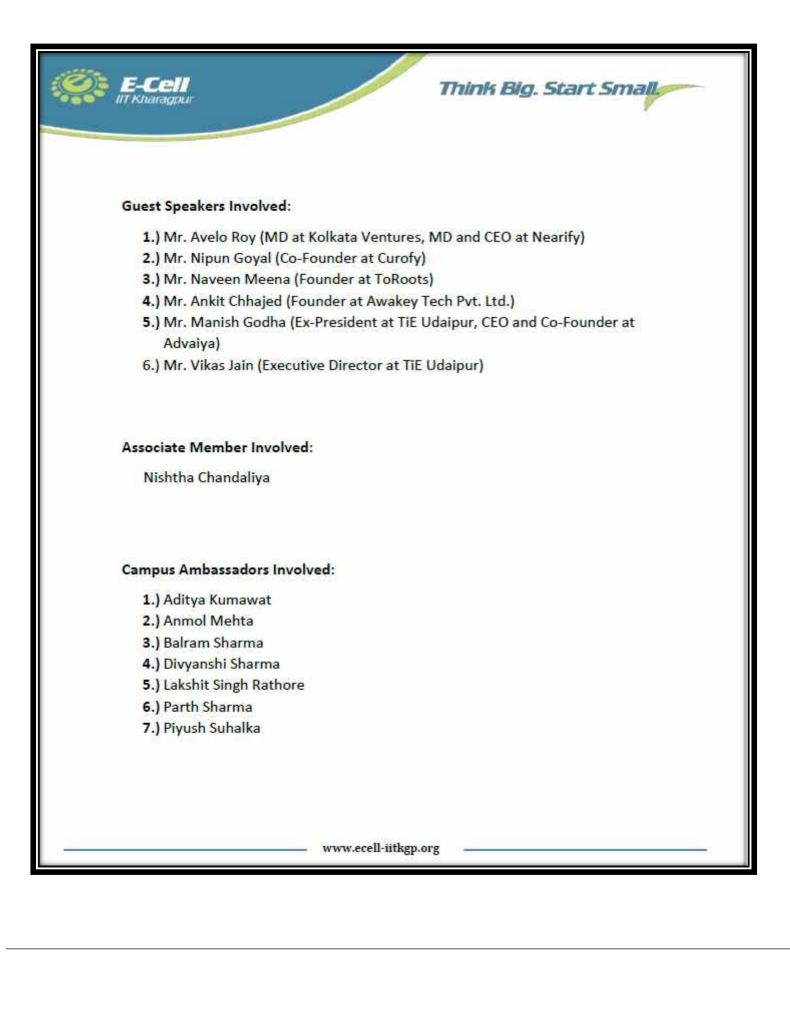
Signed, sealed and delivered through its authorized signatory: Secure Meters Lto, Udaipur Secure Meters Lto, Udaipur

Umesh Chandra Agarwal Head - Global Talent Management 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%20

E-Cell IT Kharagpur	Think Big. Start Small						
EAD – Udaipur 2018							
Date: 13 th Octobe	r 2018						
Venue: Udaipur C	hamber of Commerce and Industry (UCCI)						
Education Partno	r: Techno India- NJR						
Scheduled Start T	ime: 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	1 st Keynote Speech on "Startup is not about ideas. It's about making ideas happen." – Mr. Avelo Roy						
01:05 PM	2 nd Keynote Speech on "Start small, think big and Scale fast" – Mr. Nipun Goyal						
01:45 PM	3 rd Keynote Speech on "Design your life" – Mr. Ankit Chhajed						
02:20 PM	4 th 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?"						
00.55.014	- Mr. Naveen Meena and Mr. Vikas Jain						
03:55 PM	Closing ceremony and Vote of Thanks						

www.ecell-iitkgp.org



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

MoU of IIM Udaipur



The Mandelanthan of Containanting ("MoD") is assessed on the 16 they of the RE Groots of 2015 years

BETWEEN

aution involutes of Management, Udarpar Incubation Centre, as variants tonice evaluated or with the support of MM Udarpar and Department of Science and Technology, Government of india, toxing in endow and remarking managements in Managementation. However, remarks require the day surveying improve days, a. Prof. Jamet Shats, - IIM Udepar Developed while the similar "MM" which expression indices and indices in Prof. Jamet Shats, - IIM Udepar Developed which the similar of Management and indices and indices and the control of assessment, successory, assessment and indices and prof. And the control of assessment successory, assessment and any set of the second party. AND

Technis India Kult Institute of Technology a person Dipresence Distribution and Research memory as in 20, Monry to offers occurs at Technology a person Dipresence (20.544), features and (20.54) induction who indiades upgets 20036 (Regarding through to Diotolo (Postofor of Technology), which expression fractionalizes (rescaled in other and the second state and the second state and the second indiades upgets reaction to the context, is examined as submitted of Technology, which expression and findiade upgets reaction to the context, is examined as submitted as and admitted of the technol.

Techno India NLR Instituto of Technology and IIMU are hereinafter also retarned interductly as a \Im and collectively as \Im anterior

WHEREAS

(i) IMMU is specialized to an involute by Accelerate and c. Help provide fullding for the startace that am is Technology backed versions, is Social yet aeli-statement with technology to improve the works out provide solutions c. Applied technology that aems to previde solutions in the operation of teachhouse exprisibles devive electromagnetic and conservation and sentration solutions. And it SNU plans to specialize to Cight Carventhee were to resident, avaid and assessment startups that are incidend in Education. Anothermice, Cartino, Hazary, Am and Corpuspie and the ideologitment of these terms of activities that an analysis to winnon development with the ideologitment of these terms of activities that are analysis to winnon development with the inset formal 2014.

2) INV Urbigue the Heat Institution of the Testinology and Boarness Inclastics (TUR) provides Reasons powerful memory appendix to the institution of the Instituti

- (i) ISNU is working scenario covering a DIGITAL HUNGAINTIES CENTER in spacealize and incubate and investor startup businesses that create floatisting businesses in the domain. Thereby arring to be a prenific center second the world in the sold domain.
- 4) Techniq initia NUH methoda of Technology, being the primer instaule, was established in the year 2022 with a reson of providing memoticnel wear impressing examption to students of unappriso that they do not have to been to Biergime. Faire, Japar for good explorating education. Having installable that as use of the Nost installable for learning. P. Rajastran, the most goal will be to enstable in prevands in material weal.

252

.....

è

Teshto india NJR has seeded an exciling but disspinot student centre environment of students

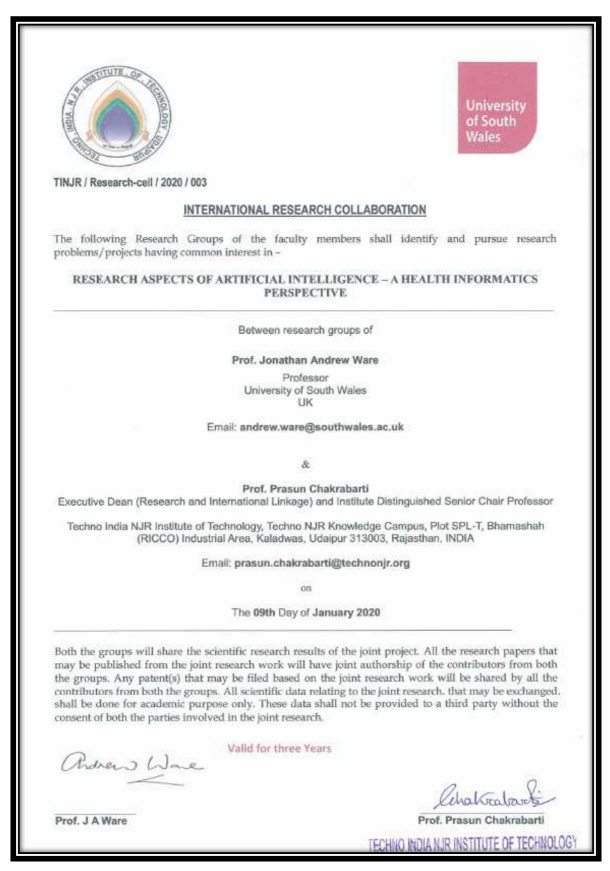
in

	inconference indirected in accelerate service sets great phoeneeths year lifes year. Our expression grampion into inconcertage is practice and skill from year bacastering which material many for interesting internation to a reconstrict weeking printericon is inter the material or contention with the accelerate content of showing an internation international international strengths in the strength of the acceleration showing an internation international or international strengths for the strength of the strength of international strength internation of Thermosovy is design ammended to recontaining this with the international strength internation of Thermosovy is design an well as more in international to be strength or international strength internation of the strength in the strength in anternational typical Feature of expression and accelerator production (the staffing many in denied internation) in the internation internation, strength phones and accelerator production (b). Datase strength in fand assessments for summand specializes and (c). Providing assesses in tables of the strength of the internation of the summand specializes and (c). Providing assesses in the staffing many is charactering and international specializes.		Outformer-Discovery process and decovery, cuffaction of the same in product or service-cleattern design
	AND THEREPORE		
	MAX and Technologia MUK learning of Technology are planning to		
5	Exploring seguritarities of Aprily monothing Technology Strenues Selection the possibilities of Constanting MDP. EDP to opposite barris abuituple and doctions to characteria and seguritaria. Selection the selection of the selection of the selection of the selection of the selection Selection measurements that doction of the selection of the selection of the selection Selection of the se	IN WITNESS WHEREOF, the Parties needs a respective part-application representatives a	teve set and subscribed their furnin firmuph their . as an the date first set form herein above
	NOW HERREPORT, in International after insular promotes and over each contained tensor, the Parties agree (1) solidationals	SIGNITIONIAL LOwer DELIVERED By the within himsed DECIMO	SHONED BEALED and DILIVIERID
	 BUTUAL RESPONSIBILITIES OF IAM AND TECHNO INDIA NUR INSTITUTE OF TECHNOLOGY ACKNOWED/PERCI STREAM OF GROME AS EVENTIMATINE SUTTING TO BE AUTOMALIAN AS IN A SUBJECT AS AN OF GROME AS EVENTIMATINE SUTTING TO BE AUTOMALIAN AS AN OF A SUBJECT AS AN OF A SUB	MOIA NUM INSTITUTE OF THORMOLOGY, freegh the authorized representative Director of	By the within named Mul, He authorized impresentative Prof. Janut Shah In Director, UM Graigner
	3 RESPONSIBILITIES OF TECHNO JNDIA NJR INSTITUTE OF TECHNOLOGY Work with IRAU to 1. Manifely problems, and earling problems or problem statements that they are whitting and capable of additionary with instituting-based indefeosition contains statement. In cart senses, Proceeding of the sameling to earling problems Part we hould have be taken associated with DAARH TRANSPORTATION DAART.CITTURE JOINT DAARD ALL CALLULUTURE INDE DIDITAL TECHNOLOGIES IN EDUCATION, CUILTURE AND RELATED HUMAN INSTITUTE. Work to private Technology Instituting, Settingly, Oxfordy with technicity technology.	Technio India MJRI Institute of Technology, its Director	In the presence of Witnesser:
	 werk to bindra (220000) interfluence technicity collectly and enterine negligible support to find a posture prototype. Tashekar tuning of prototic and prototic prototype pacternarea databa sensitizational. 	in the Presence of Witnesses	
	 Action to table of Testina featuricity entities of Testiningy to cruste products and feat them taked on approximic noise of incomes to starting testinative intervent the possibilities of ortals realing tests being worked of and Agened are equity from Testino inde Math Institute of Testingers and in the approximative/interaction. 	1.	-K
	3. RESPONSIBILITIES OF INFO		2.
-	For Banger, Provide Bullhaus, Plan automates, access of bullhies Intervet and Nucleuses range up		

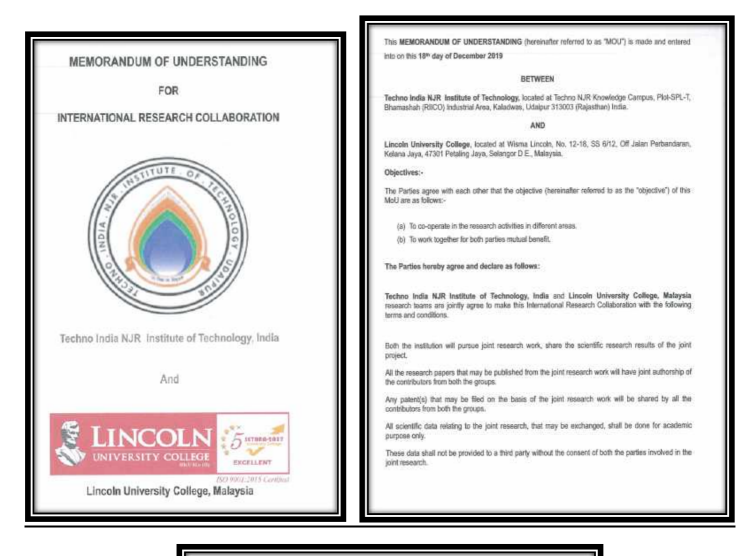
MoU of North Dakota University

and the second second	
	NINI STATE
TELET / Research call / 2219 / 401	ANALASSI (STREET)
INTERNATIONAL RESEARCH COL	LABORATION
The following Research Groups of the facility resulter problems/projects/terringcommon intenses in -	
APPLICATIONS OF ARTIFICIAL INTELLIGENCE & DA ECONDMICS	TA ANALYTICS IN MATHEMATICAL
Between research group	c of
Dr. Indexell Bendlops Possocialis Pictureau and Mathematica Girah Department of Mathematica, Borto Dala NDBD Days # 2750, Misuari tu Faron, North Chainte Baltoli H Ental Lindexelutionguences	ana Baendurané Chiak na Bata University 14068-12 160, UNA
Δ.	
Prof. Prasun Chukratanti ¹ , Prof. Baskaj Perwit ² and Stateshwari ⁴	Prior C. John dra Stroomali ⁹ , Adriya
*Executive Dean (Research and Edennificand Ushage) and biol *Principal and Professor & Haut, Department *Professor, Department of Computer Son * Ambiant Professor, Department of Computer	nt of Circl Engineering non wot Engineering
Technologia HJR Institute of Technology, Technol HJR Brown (RECC) Inclustrial Aven, Katadean, Odapar B	
Event - process d'airrahart (grac	koonjaanji
óm	
The 21st Day of Nevember	2019
little the groupst will deriv the second the constant's remains of the may be published from the good remarch work will have joint the groups. Any painstify that may be filted on the basis of the the contributions from basis the groups of all scientific data at exchanged, shall be chose for maderoic purpose only. These di- without the science of detty the positive involved is the joint spec- tral science of the pains involved by the joint spec-	authorship of the contribution form both joint research work will be shared by all using to the joint research, that may be to shall not be previded to a third party
direct Section	level &
Dr. mitraral SenGupta	Br. Frasus Stuarature
	10 the presence of
	Mr II B Vyma
Valid for three Years	Director, A. Tochano Inclus / LIP Institute of Tochano Inclus / LIP Institute of Tochanology, University
	NO INDIA NUR INSTITUTE OF TECHNOLOGY

MoU of South Wales, UK



Lincoln University, Malaysia



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.

This 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 ablde and maintain the rules and regulations of each country as applicable.

The Parties shell 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:

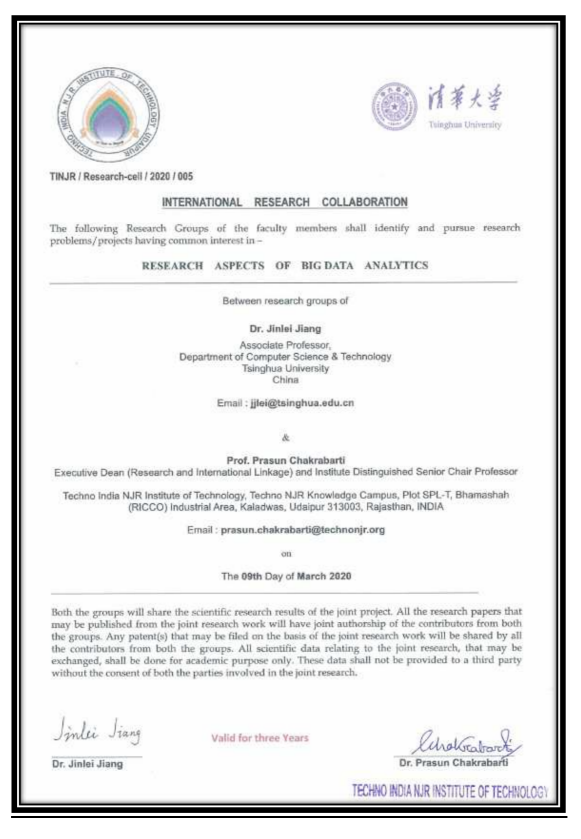
TECHNO INCIANUR INSTITUTE OF TECHNOLOGY

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

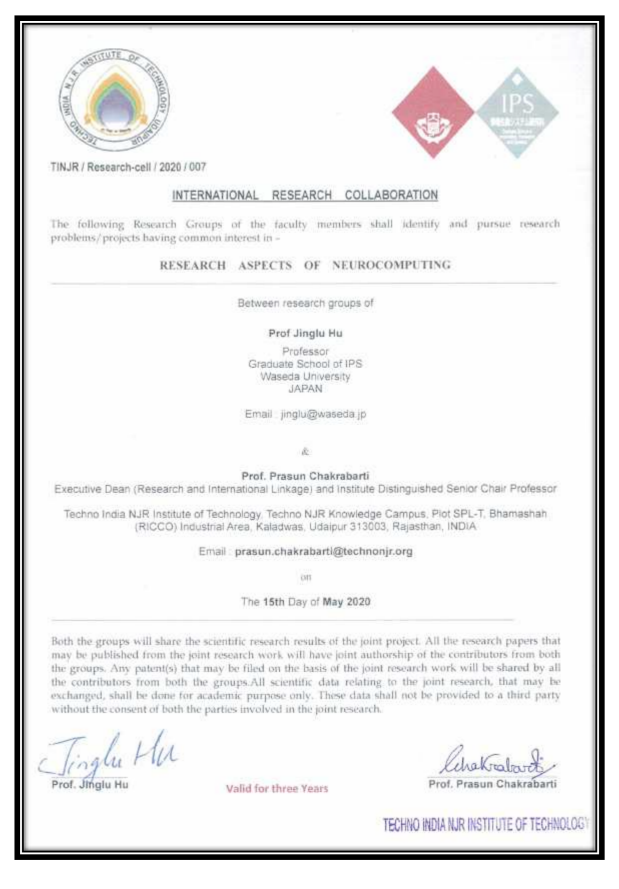
NIVERSITY 2/01/016/5 8. Roller Dr. Sandeep Poddar Senior Research Director

Lincoln University College Selanger D.E., Mateyela Emsil : sandeeppoddar@tincoln.edu.my

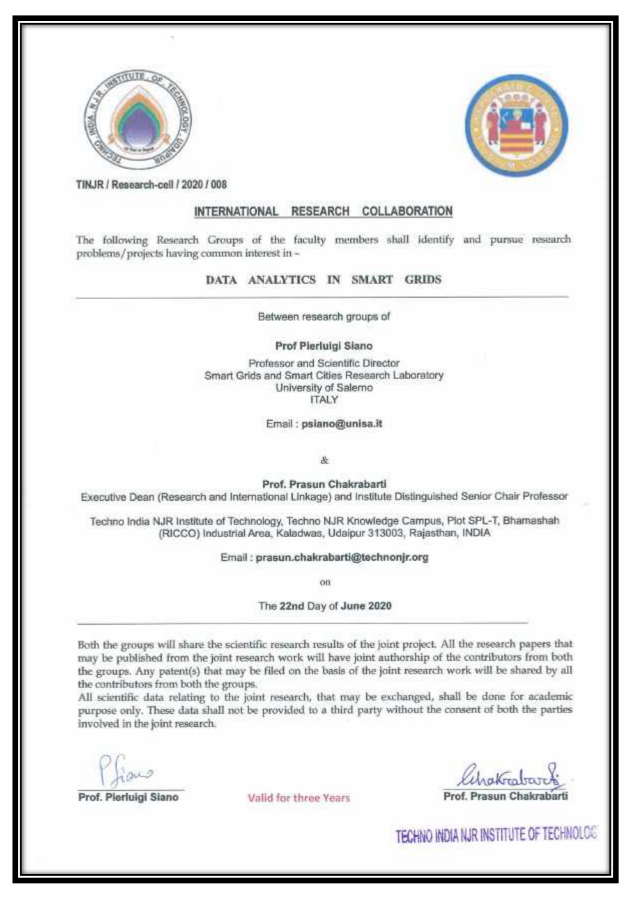
Tsinghua University, China



Waseda University, Japan



University of Salerno, Italy



King Khalid University, Kingdom of South Arabia

The second secon			
TINJR / Research-cell / 2020 / 004			
INTERNATIONAL	RESEARCH CO	DLLABORATION	
The following Research Groups of the problems/projects having common interest i		s shall identify	and pursue research
RESEARCH ASPECT	'S OF SOFTWAR	E ENGINEERI	NG
Betwe	en research group	s of	
Dr. M Mad	usudhana Subra	manyam	
Colleg Kin	tment of Compute e of Arts and Scier g Khalid University dom of Saudi Arab	nce /	
Email : r	nmsnaidu@yahoo	o.com	
	84		
Dr. I Executive Dean (Research and International	rasun Chakrabar Linkage) and Insti		d Senior Chair Professor
Techno India NJR Institute of Technology, (RICCO) Industrial Area, Ka			
Email : prasu	n.chakrabarti@teo	chnonjr.org	
	on		
The 17t	h Day of February	2020	
Both the groups will share the scientific reso may be published from the joint research w the groups. Any patent(s) that may be filed the contributors from both the groups. All exchanged, shall be done for academic purp without the consent of both the parties invol-	ork will have joint on the basis of the scientific data re pose only. These d	t authorship of the point research we clating to the join ata shall not be p	e contributors from both ork will be shared by all at research, that may be
on marchin.			like Kalmet
Dr. M Madhusudhana Subramanyam		Dr.	Prasun Chakrabarti
Val	d for three Years	TECHNO INDIA N	IR INSTITUTE OF TECHNOLOGY