

Memorandum of Understanding (MoU)

This MoU is made and entered into on 04 April 2024, by and between:

1. Proximus Exim Private Limited

Registered Office: 6-39/9, Dinakar Nagar, West Venkatapuram, Secunderabad, Telangana 500015.

Hereinafter referred to as "Proximus," which is engaged in [specific business activities].

2. Brilliant Institute of Engineering and Technology

Keesara-Bogaram-Ghatkesar Road, Kondapur, Telangana 501301

Hereinafter referred to as "Brilliant Institute," an educational institution committed to academic and technical excellence.

Purpose

This MoU outlines the terms of collaboration between Proximus and Brilliant Institute to foster innovation, facilitate R&D activities, and promote academic-industry interaction through mutual cooperation.

Areas of Collaboration

1. Research & Development:

- Jointly undertake research projects in areas of mutual interest.
- Provide technical support and infrastructure for R&D activities aligned with Proximus' business goals.

2. Consulting Services:

- Brilliant Institute will provide domain-specific expertise to support Proximus' consulting assignments.
- Proximus will involve Brilliant Institute's faculty and students in real-world industry projects.

3. Skill Development:

- Conduct workshops, training programs, and seminars to enhance the technical competencies of students and faculty.
- Align training programs with emerging trends and Proximus' technological focus.

4. Internships and Employment Opportunities:

- Facilitate internships for Brilliant Institute's students to gain industry exposure at Proximus
- Identify and recruit talent from Brilliant Institute based on project requirements.

6-39/9, Dinakar Nagar, West Venkatapuram, Secunderabad, Telangana 500015.

Email: proximus.exim@gmail.com, Cont No: +91 9849359402, Web: www.proximusexim.in

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY VII & Mid: Abdullapurmet, R.R.Dist-501506.



ProXimus Exim Pvt Ltd

5. Infrastructure Sharing:

 Brilliant Institute will extend its laboratories, equipment, and research facilities for Proximus' use as per mutually agreed terms.

6. Intellectual Property (IP):

 Joint ownership of IP arising from the collaboration, with detailed terms outlined in separate agreements.

Roles and Responsibilities

Proximus Exim Private Limited:

- · Define project objectives and provide necessary resources.
- · Offer guidance and funding for agreed-upon initiatives.

Brilliant Institute of Engineering and Technology:

- · Deploy skilled faculty and students for collaborative projects.
- · Ensure the confidentiality of Proximus' proprietary information.

Duration and Termination

- · The MoU shall be effective for [Duration, e.g., 3 years] from the date of signing.
- · Either party may terminate the MoU with a 30-day prior written notice.

General Terms

1. Confidentiality:

 Both parties agree to maintain strict confidentiality regarding shared information and data.

2. Dispute Resolution:

 Any disputes shall be resolved amicably. If unresolved, arbitration will be pursued in accordance with applicable laws.

3. Amendments:

Modifications to this MoU must be in writing and signed by both parties.

6-39/9, Dinakar Nagar, West Venkatapuram, Secunderabad, Telangro 2000 150 Dist 50150 Email: proximus.exim@gmail.com, Cont No: +91 984935940Z, Web: www.input/fimusexim.in



ProXimus Exim Pvt Ltd

Signatures

For Proximus Exim Private Limited:

Best Resolvings
Sreela Burddy

Proximus Exim Private Limited

For Brilliant Institute of Engineering and Technology:

Name: Dr. Shaik Ruthurr

Designation:

Date: 4th April 2024

Signature:

PRINCIPAL

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vill &Mdl: Abdullapurmet, R.R.Dist-501505.

BRILLIANT INSTITUTE OF

6-39/9, Dinakar Nagar, West Venkatapuram, Secunderabad, Telangawa 500015: st-501505. Email: proximus.exim@gmail.com, Cont No: +91 9849359402, Web: www.proximusexim.in



GSTIN: 36AALCA5529L1Z9

Memorandum of Understanding (MoU)

Retween

Advaita Global IT Labs Pvt Ltd

Registered Office: LSY. Estates, 107, 1st Floor, above Karur Vysya Bank, Nagarjuna Nagar colony, Hyderabad, Telangana 500073. (hereinafter referred to as "Advaita")

And

Brilliant Institute of Engineering and Technology

Near By Ramoji Filmcity- Abdullapurmet, Hayathnagar, Hyderabad, Telangana 501505 (hereinafter referred to as "Brilliant Institute")

Preamble: This Memorandum of Understanding (MoU) is entered into on this 2nd April 2024 by and between Advaita Global IT Labs Pvt Ltd, a company engaged in consulting, training, research, and innovation, and Brilliant Institute of Engineering and Technology, an educational institution dedicated to fostering academic and technical excellence.

Objective: The purpose of this MoU is to establish a collaborative relationship between Advaita and Brilliant Institute to provide consulting and Research & Development (R&D) support to Advaita Global IT Labs Pvt Ltd while promoting innovation, skill development, and academicindustry linkage.

Scope of Collaboration

1. Research and Development Support:

 Brilliant Institute shall provide R&D expertise and infrastructure to support projects undertaken by Advaita in the areas of mutual interest.

o Joint development of innovative solutions, prototypes, and technical models to address industry challenges.

Vill &Mdl: Abdultapurmet, R.R.Dist-501505.

LSY, Estates, 107, 1st Floor, Near Image Hospital, above Karur Vysys Bank, Nagarjuna Nagar Coopy, Hydroxid, Androxid, Cont. +91-9961285102, Email: info@advaitaglobal.com, web: www.bd/anaglobal.com



GSTIN: 36AALCA5529L1Z9

2. Consulting Services:

- Advaita will leverage the academic and technical expertise of Brilliant Institute's faculty and students for its consulting projects.
- Brilliant Institute will contribute technical resources and domain-specific knowledge to assist Advaita in achieving its project goals.

3. Workshops and Training Programs:

 Organize workshops, seminars, and training sessions to upskill Brilliant Institute's students and faculty in emerging technologies relevant to Advaita's focus areas.

4. Internship and Employment Opportunities:

- Provide internship opportunities for Brilliant Institute students to gain practical exposure and industry experience at Advaita.
- Offer employment opportunities for deserving candidates based on performance and project requirements.

5. Infrastructure Sharing:

 Brilliant Institute will extend its laboratory facilities and research infrastructure for Advaita's use in R&D activities as agreed upon by both parties.

6. Intellectual Property (IP):

 Any intellectual property arising from the collaboration will be jointly owned, with specific terms outlined in separate agreements for each project.

Roles and Responsibilities

Advaita Global IT Labs Pvt Ltd:

- Identify R&D requirements and provide project briefs to Brilliant Institute.
- · Facilitate mentoring and guidance from its experts for the joint projects.
- Offer funding support for specific R&D initiatives as agreed upon.

Brilliant Institute of Engineering and Technology:

Deploy faculty and student resources for the projects.



GSTIN: 36AALCA5529L1Z9

- · Ensure the timely delivery of agreed-upon research deliverables.
- · Maintain confidentiality and safeguard Advaita's proprietary information.

Duration and Termination

- This MoU shall remain valid for a period of 2 Years from the date of signing, unless terminated by mutual consent.
- Either party may terminate this MoU with a 30-day prior written notice.

Confidentiality

Both parties agree to maintain strict confidentiality of any proprietary information exchanged during the course of this collaboration and shall not disclose such information to any third party without prior written consent.

Dispute Resolution

Any disputes arising under this MoU shall be resolved amicably through mutual discussions. If unresolved, the matter shall be referred to arbitration in accordance with the [Applicable Laws of Telangana].

Miscellaneous

- This MoU is non-binding and does not create any legal obligations on either party unless specified otherwise in a separate agreement.
- Any amendments to this MoU shall be made in writing and signed by both parties.

Hyderabad TANSTITUTE OF
ALGORIAL TIMSTITUTE O



GSTIN: 36AALCA5529L1Z9

Signatories

For Advaita Global IT Labs Pvt Ltd:

Thanks & Regardant A Grown Swetha Sirpur * Project Manager Ad Salah Advaita Global IT Labs Pvt Ltd

For Brilliant Institute of Engineering and Technology:

Name: Dr. Shaik Rusthum

Designation: principal

Date: 2nd April 2024

Signature:

PRINCIPAL

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY VIII &Mdl: Abdullapurmet, R.R.Dist-501505.

Blei



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 04 April 2024 by and between:

Convex Consulting Services

Address: B1 BLOCK, SILVER SPRINGS APARTMENTS, SAI NAGAR, CHINTHAL, OUTUBULLAPUR, MEDCHAL. MALKAJGIRI DISTRICT - 500055. (hereinafter referred to as "Convex")

AND

Brilliant Institute of Engineering and Technology

Address: Near By Ramoji Filmcity- Abdullapurmet, Hayathnagar, Hyderabad, Telangana (hereinafter referred to as "Brilliant")

1. Background

Convex Consulting Services is a leader in providing innovative consultancy solutions, while Brilliant Institute of Engineering and Technology is dedicated to advancing academic excellence and fostering industry collaboration. This MoU sets forth the terms of collaboration to enhance research, innovation, and R&D consultancy support.

2. Objectives

The collaboration aims to:

- Promote joint research and development projects.
- Utilize Brilliant's resources to support Convex's R&D requirements.
- Enhance academic-industry linkages to build innovative solutions.
- Foster skill development through training and exposure.

3. Key Areas of Collaboration

3.1 Research and Development

Joint execution of R&D projects in mutually agreed focus areas.

Sharing technical knowledge and leveraging Brilliant's infrastructure for infrastructure

B1 BLOCK, SILVER SPRINGS APARTMENTS, SAI NAGAR, CHINTHAL, QUTUBULLAPUR, MEDCHAL. MALKAJGIRI DISTRICT - 500055, Email: Convexconsultingservices@gmail.com Cont: +91 74160 61917.



3.2 Consultancy Services

- Brilliant's expertise will support Convex's consultancy projects.
- Collaboration on solving complex industry challenges through academic insights.

3.3 Capacity Building

- · Organizing skill-building workshops, technical seminars, and hands-on training programs for students and faculty.
- Developing specialized programs aligned with emerging technological trends.

3.4 Internships and Recruitment

- · Provide internship opportunities for Brilliant students at Convex to foster practical
- Explore recruitment opportunities for talented students as per Convex's requirements.

4. Responsibilities of the Parties

Convex Consulting Services

- Define project requirements and areas of focus.
- Provide mentoring, funding, and technical support for collaborative initiatives.

Brilliant Institute of Engineering and Technology

- Deploy qualified faculty and students to participate in projects.
- Ensure timely completion of deliverables while maintaining confidentiality.

5. Duration and Termination

- The MoU is valid for a period of [Duration, e.g., 3 years] from the date of signing.
- Either party may terminate the agreement by providing 30 days' written notice.

Confidentiality

All proprietary information exchanged during the collaboration will remain confidential and with the not be disclosed to third parties without prior written consent ad Abdullapurned R.R.Diet-50/505 ONLERING AND

B1 BLOCK, SILVER SPRINGS APARTMENTS, SAI NAGAR, CHINTHAL, QUTUBULLAPUR, MEDCHAL. MALKAJGIRI DISTRICT - 500055, Email: Convexconsultingservices@gmail.com Cont: +91 74160 61917.



CONVEX CONSULTING SERVICES

7. Dispute Resolution

In the event of any disputes arising out of this MoU, the parties agree to resolve them through mutual consultation. If unresolved, the matter will be referred to arbitration under applicable laws.

8. Miscellaneous

- This MoU is non-binding and does not create legal obligations unless agreed upon in specific project contracts.
- · Amendments to this MoU must be mutually agreed upon and documented in writing.

9. Signatories

Regards, Comment Manager

Convex Consulting Services

For Brilliant Institute of Engineering and Technology:

Name: Dr. Shaik Ruthum

Designation: panupal

Date: 4th April 2024

Signature: Billion

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
SMall Abdult Took ROLLING LOS.

PRINCIPAL TE OF INSTITUTE OF IN

B1 BLOCK, SILVER SPRINGS APARTMENTS, SAI NAGAR, CHINTHAL, QUTUBULLAPUR, MEDCHAL.

MALKAJGIRI DISTRICT - 500055, Email: Convexconsultingservices@gmail.com Cont: +91 74160 61917.



ARUNACHALA LOGISTICS PRIVATE LIMITE

CIN - U60210TG2000PTC035714, info@arunachala.biz, www.arunachala.biz

APPENDIX: Schedule of Responsibilities:

A. The Company agrees to be responsible for:

- 1. Engages the students in training in new ERA and Tools.
- Providing Internships project assistance and full course training to the students provided by company on respective Concepts.
- 3 The Company provides all the above facilities for the tenured 80 hrs.
- 4. The company also agrees to give full project assistance additionally to the student project which include design for a during of 3 working days on a need basis.
- Company agrees to replace the training faculty if the faculty is not up to the expectation of the students and the same quality of the training is assured from beginning to the end of the training

MBA College agrees to be responsible for:

 Providing class rooms, Projector, Labs, library, Systems in Lab for conduction and training at the college Premises.

For

ARUN

ARUNACHALA LOGISTICS PRIVATE LIMITED

For

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

BRING CONTRACTOR OF THE PROPERTY OF THE PROPER

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TESTINOLOGY
WHILE MUST Abdulleput R.R. Dist-501 506.



ARUNACHALA LOGISTICS PRIVATE LIMITED

CIN - U60210TG2000PTC035714, info@arunachala.biz, www.arunachala.biz

MEMORANDUM OF UNDERSTANDING

BETWEEN

ARUNACHALA LOGISTICS PRIVATE LIMITED

Hyderabad

AND

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

HYDERABAD

A. This memorandum of understanding will enable:

Students of the college avail to have the opportunity to undertake industry training/ Industry Practices (Project/ Internships) etc with the above company duration 2021-2024.

MBA Agreement between parties is valid for a period of 3 years commencing from June 2021 to June 2024.

C. The appendix to the Memorandum of Understanding is attached.

(Signature)

Name: Mr. S S.Ganesh Kumar

Title: HR Manger

ARUNACHALA LOGISTICS PRIVATE LIMITED

Signed:

(Signature)

Name: Dr Shaik Rusthum

Title: Principal

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
VIII & Mdl: Abdullapur, R.R. Dist-501 505.

Regd. Off.: H.No. 8-2-1/1/3, Avtar Nivas, Srinagar Colony Main Road, Punjagutta, Hyderabad - 500 082. Ph.: 040 - 677 51 200, Fax: 040 - 23740844



NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

A BOOKE VENTURE BY BURNEY BASTITITIES OF TECHNOLOGY & BURNEY BASTITIES OF BOUNCE

NPTEL

2021-04-12

To
The Principal
BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY
ABDULLAPUR MET(VILLAGE AND MANDAL), R. R. DISTRICT, HYDERABAD

Dear Sir/Madam,

Sub: Establishing SWAYAM NPTEL Local Chapter in your college

Greetings from the NPTEL office.

This is to acknowledge the receipt of your letter accepting to host SWAYAM NPTEL Local Chapter in your institution.

The Single Point of Contact (SPOC) nominated from your college is

Name of SPOC: ANJANEYULU M Designation: ASSISTANT PROFESSOR

Department: ELECTRICAL AND ELECTRONIC ENGINEERING

Contact No(s):9640743179 E-mail id: bril.nptel@gmail.com

We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students.

We are also happy to share that a dedicated SWAYAM NPTEL Local Chapter web page is being created and your institution will have a separate page on it (https://archive.nptel.ac.in/LocalChapter

Thanking you.

Sincerely

Prof. Andrew Thangaraj

NPTEL Coordinator

IIT MADRAS

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
VIII 8 Mdl: Abdullapur, R.R. Dist-501 505.



Jasper Industries Pvt. Ltd.

Commercial Vehicle Dealer

MEMORANDUM OF UNDERSTANDING

BETWEEN

JASPER INDUSTRIES

Hyderabad

AND

BRILLIANT INSTITUTE OF ENGINEERING & TECHNOLOGY

HYDERABAD

A. This memorandum of understanding will enable:

Students of the college avail to have the opportunity to undertake industry training/ Industry Practices (Project/ Internships) etc with the above company duration 2021-2024.

MBA Agreement between parties is valid for a period of 3 years commencing from June 2021 to June 2024.

C. The appendix to the Memorandum of Understanding is attached.

Signed:

Yours sincerely,

For Jasper Industries Private Limited

D. Pulla Rao Head - HR.

(Signature)

Name: Dr Shaik.Rusthum

Title: Principal

BRILLIANT INSTITUTE OF ENGINEERING TECHNOL

BRILLIANT INCUITUTE OF ENGINEERING AND TECHNOLOGY

VIII & Molt Abdullapur, R.R. Dist-501 505.

Sales Office:

"Golden Edifice", 1st Floor, Opp. Visweswarayya Statue, Khairatabad Circle, Hyd - 500 004. Ph: 66510025, 66621111, 66626666,

Fax: 040 - 23308798

E-mail: saleshyd@jasperindustries.com

Workshop:

Plot No. 2, Block No. 30, Autonagar, Hyderabad - 500 070.

Tel: 24023810/11, 24127970 Fax: 040 - 24127964

E-mail: accountsator @ jasperindustries.com

Spareparts:

Plot No. 7, Block No. 37, Central Ware House,

Autonagar,

Hyderabad - 500 070

Ph: 24123888

E-mail: spareshyd@jasperindustries.com





Jasper Industries Pvt. Ltd.

Commercial Vehicle Dealer

APPENDIX: Schedule of Responsibilities:

A.The Company agrees to be responsible for:

- 1. Engages the students in training in new ERA and Tools.
- 2. Providing Internships project assistance and full course training to the students provided by company on respective Concepts.
- 3 The Company provides all the above facilities for the tenured 80 hrs.
- 4. The company also agrees to give full project assistance additionally to the student project which include design for a during of 3 working days on a need basis.
- 5. Company agrees to replace the training faculty if the faculty is not up to the expectation of the students and the same quality of the training is assured from beginning to the end of the training

MBA College agrees to be responsible for:

1. Providing class rooms, Projector, Labs, library, Systems in Lab for conduction and training at the college Premises.

For Jasper Industries Private Limited

PRINCIPAL

ENGINEERING AND TECHNOLOGY

BRILLIANT IN THUTE OF

Vill & Mdt: Abdullapur, IV.R. Dist-501,505.

D. Pulla Rao Head - HR.



Sales Office:

"Golden Edifice", 1st Floor, Opp. Visweswarayya Statue, Khairatabad Circle, Hyd - 500 004. Ph: 66510025, 66621111, 66626666,

Fax: 040 - 23308798

E-mail: saleshyd@jasperindustries.com

Workshop:

Plot No. 2, Block No. 30, Autonagar, Hyderabad - 500 070. Tel: 24023810/11, 24127970

Fax: 040 - 24127964

E-mail: accountsator@jasperindustries.com

Spareparts:

Plot No. 7, Block No. 37, Central Ware House, Autonagar,

Hyderabad - 500 070 Ph: 24123888

E-mail: spareshyd@jasperindustries.com

MOU between BRIL and Unistring Tech Solutions Pvt Ltd.,



මීප්රුල්ක तेलंगाना TELANGANA

S.No. 377 Date: 11-08-2022 Rs. 100/-

Sold to : K. Narayan Reddy

S/o. Late K. Durga Reddy, R/o. Hyderabad.

For Whom: Mis. Brilliant Grammar School Educational Society.

900 X AM 677 322

Sri P. Satyanarayana

LICENCED STAMP VENDOR LIC.No.15-13-308/2017, 15-13-035/2020 H.No.10-6-382 & 10-6-114/3, Lingojiguda Opp: Janapriya Apts, Sri Sal Nagar, Street No. 12, Saroomagar Village & Mandal, RANGA REDDY DIST.

An ISO 9001:2015 Certified Institute

Brilliant Institute of Engineering and Technology, Hyderabad.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Brilliant Institute of Engineering and Technology, Hyderabad.

Innovation and Incubation centre

AND

Company Name: UNISTRING TECH SOLUTIONS PVT LTD

Brilliant Institute of Engineering and Technology, Hyderabad and UnistringTech Solutions
Pvt Ltd.,

desire to promote mutual interest in the fields of "design and development of various products in Continunication and RADAR applications" and establish incubation/innovation Centre in our desired mutual interest of above said area.

Brilliant Institute of Engineering and Technology, Hyderabad.

BRIL – Brilliant Institute of Engineering and Technology is a highly reputed Institute, established in 2009 with EAMCET Counseling Code BRIL. Dr. Shaik Rusthum is the Principal at the helm of affairs of the college. He had gained extensive knowledge and experience for more than 27 years in teaching, research and development, project guidance and consultancy and other areas along with exposure to industries. He have been involved in teaching and research in the areas of watershed management, urban development and transportation engineering by using latest technologies like GIS & Remote sensing and Satellite data for a more than 15 years now. He believes in outcome-based education. His objective is to make the bilateral interaction system in knowledge, affordable and modular for the ease of adoption and updating where ever feasible and desirable.

The Brilliant Group turned a golden leaf with the icon of technical education in Telangana who steered the Engineering education onto the echelons of national and international corridors, a versatile, sagacious genius Sri Kasireddy Narayan Reddy, an eminent and dynamic educationalist of our state, taking reigns as the Chairman of all the colleges in Brilliant Group of Institutions He has been leading the Brilliant Grammar High Schools to be among the top-notch schools in our state since 1986. With the same motivation and dynamism, he established the Brilliant Group of Technical Institutions in 2008 and has been constantly upgrading them perpetually to promote a valued technical education in our state.

Our campus is a 70 acre stretch of land with hillocks on one side and plain area on the other three sides. The students are provided with plenty of opportunities to develop their individual talents and abilities and to aspire for excellence in academic and personalitydevelopment.

At BRIL, we believe in engender and promulgate knowledge and talent in core and frontier disciplines through innovative education programs, research, industrial training, consultancy and developing a new cadre of proficient citizens with a high level of competence, profound sense of social commitment and moral ethics.

Objectives of incubation centre:

BRIL-I.I.C. has set up a platform

- To facilitate students and faculties to take up startup course of their innovative ideas.
- To facilitate to transfer their innovative ideas into realities.

MOU between BRIL and Unistring Tech Solutions Pvt Ltd.,

- 3. To provide necessary infrastructure and computing facilities.
- To provide BRIL hosted incubator access to Industry expertise needed to support incubator.
- To provide its core framework to select, nurture, mentor BRIL faculties and students for technology start ups.
- 6. To provide backlog of ideas to startup the Incubators in initial formative years.
- To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
- 8. To provide support to patent any specific idea.
- 9. To take good efforts in creating jobs opportunities using skills created via Incubator.
- 10. To external entrepreneurs to incubate their businesses on campus.
- 11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
- To bring technology to nurture the growth of regional industries.
- 13. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely UTS, Hyderabad came forward to assist our institute to start incubation cell.

About Unistring Tech Solutions Pvt Ltd

Unistring Tech Solutions Pvt Ltd, established in year the 2007 is core electronic product Development Company. Our major products and services are targeted for military clients (DRDO, ECIL and BEL).UTS works for design and development of various products in Communication and RADAR applications. UTS offers services to Govt and private clients in the area of FPGA based firmware development, embedded software development on Intel and PowerPC architectures.

Have agreed as follows:

Article 1:

BRIL shall provide physical infrastructure along with basic furniture fixture required to UTS to setup its research and development centre at BRIG campus free of cost.

Article 2:

BRIL shall allow the UTS employees use of the existing institute facilities such as the Laboratory, Library, Parking and Recreation free of cost.

Article 3:

BRIL provided incubation space at BRIL Campus, for UTS from 08-08-2022.

Article 4:

BRIL shall provide all cooperation for UTS to get internet line to the facility in campus.

Article 5:

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of UTS. BRIL shall not claim rights to any intellectual property developed as part of this MOU.

Article 6:

UTS shall provide projects for selected students of BRIL that fall in the line with company's projects and products.

Article 7:

In due course of time, UTS in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from BRIL.

Article 8:

BRIL and UTS on mutual agreement has the rights to amend the rules that govern the incubation facilities provided, from time to time.

Article 9:

Validity: The agreement is valid for a period of three years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

MOU between BRIL and Unistring Tech Solutions Pvt Ltd.,

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU. Done in BRIL in duplicate on the 08-08-2022, in the English language.

For Unistring Tech Solutions Pvt ltd.,

For BRIL

Name: Mr.K.Srinivasa R

CEO, UTS

Witness

1. Mr. D.Venu Madhav

3 Dr.M Nagali

2.Mr.K.RaghothamReddy

4. Mr.M Vinodh M. G

Pri

AVANTHI'S SCIENTIFIC TECHNOLOGICAL RESEARCH ACADEMY

(Approved by A I C T E, Recognised by Govt. of Telangana & Affiliated to J N T U, Hyderabad)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.

Date:	
-------	--

Ref: ASRA/1/2020

Date: 01.12.2020

COLLABORATION AGREEMENT BETWEEN

M/s .Brilliant Institute of Engineering & Technology, Abdullapur (Village), Abdullapurmet (Mandal), R.R.Dist-501505, Telangana.

And

M/s. Avanthi's Scientific and Technological Research Academy, Gunthapally (Village), Abdullapurmet (Mandal), R.R.Dist-501512, Telangana.

This agreement is made on 01.12.2020

 M/s Brilliant Institute of Engineering & Technology, Abdullapur (Village), Abdullapurmet (Mandal), R.R.Dist-501505, Telangana, is an affiliated institute under JNTUH and established in the Year 2008, College Code-QA-BRIL, under Brilliant Grammar School Educational Society, Hyderabad.

And

2 M/s Avanthi's Scientific and Technological Research Academy, Gunthapally (Village), Abdullapurmet (Mandal), R.R.Dist-501512, Telangana, was sponsored by Avanthi Educational Society, Hyderabad Dist, is an affiliated institute under JNTUH and established in the Year 2005, College Code-ASRA.

Aim of Memorandum of Understanding

1. The MOU aims to:

- A. Interact and exchange the technical capability of both organizations to the mutual benefit of each other.
- B. Lend some high-end TECHNOLOGY of Brilliant Institute of Engineering & Technology to the R&D Engineers of the Avanthi's Scientific and Technological Research Academy.
- C. Coordinate with the R&D Faculty of Brilliant Institute of Engineering & Technology and the faculty of Avanthi's Scientific and Technological Research Academy, to bring out a good instruction manual, which shall be used by both of them, on identified projects/product development.

SCIENTIFIC TECHNOLOGIC

CTE, Recognised by Govt. of Telangana & Affiliated to JNTU, Hyderabad)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.

-		
CAR	ate:	
_,,	are.	
-	A STATE OF THE STA	

2. Common Interest and Agreement.

After a discussion about the strengths and objects of Brilliant Institute of Engineering & Technology and Avanthi's Scientific and Technological Research Academy, both have agreed to share the expertise available for mutual benefits in the fields of education, training, scientific and industrial research. Subsequently the discussions were held among the faculty of the CIVIL, ME, EEE ECE, CSE, CSE (AI&ML), and departments of ASRA and faculty of certain thematic area/programs has been identified for mutual collaboration as listed below:

- A. Faculty Exchange
- B. Seminar
- C. Workshop
- D. Collaboration of Research & Development Activities

3. Memorandum of Understanding for the period.

The duration of this MOU shall be Five Years from the signing of the MOU. The MOU Shallstand cancelled if so desired otherwise by either party and the contract agreement will be renewed with appropriate clauses. The termination of the contract if it is within the contract period shall be discussed and at least two months prior notice should be issued to the other party for the preparations to handle the pending issues.

IN WITNESS WHERE OF THE UNDER SIGNED, duly authorized there to, have signed this Memorandum of Understanding on Date: 01.12.2021

AUTHORIZED SIGNATO

M/S Brilliant Institute of Engineering

Engineering & Technology PRINCIPAL

BRILLIANT INSTITUTE OF

INGINEERING AND TECHNOLOG Juliapur (V), Abdulapurmet (M), R.R. Dist-50150 AUTHORIZED SIGNATORY

MS Avanthe's Scientific ological &

Technological Research Academy

Ranga Reddy District.

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC - AUTONOMOUS) (Sponsored by TKR Educational Society)

(Approved by AICTE, New Delhi and Affiliated to JNTUH. Accredited by NBA & NAAC 'A' Grade)

Medbowli, Meerpet (V), Balapur (M) Ranga Reddy (D), Hyderabad, Telangana - 500097

Mobile: 84980 85218, E-mail: info@tkrec.ac.in, Website: www.tkrec.ac.in

College Code: R9

Date: 01.12.2020

Lr. No: TKREC/Principal Office/0015/2020

COLLABORATION AGREEMENT BETWEEN

M/s . Brilliant Institute of Engineering & Technology, Abdullapur (Village), Abdullapurmet (Mandal), R.R.Dist-501505, Telangana.

And

M/s. Teegala Krishna Reddy Engineering College (AUTONOMUS), Meerpet, Saroornagr (Mandal), Ranga Reddy (Dist) -50097, Telangana.

This agreement is made on 01.12.2020

 M/s Brilliant Institute of Engineering & Technology, Abdullapur (Village), Abdullapurmet (Mandal), R.R.Dist-501505, Telangana, is an affiliated institute under JNTUH and established in the Year 2008, College Code-QA-BRIL, under Brilliant Grammar School Educational Society, Hyderabad.

And

2 M/s Teegala Krishna Reddy Engineering College (AUTONOMUS), Meerpet, Saroornagr (Mandal), Ranga Reddy (Dist) -50097, Telangana, was sponsored by TKR Educational Society, Hyderabad Dist, is an affiliated institute under JNTUH and established in the Year 2005, College Code-TKEM.

Aim of Memorandum of Understanding

1. The MOU aims to:

- A. Interact and exchange the technical capability of both organizations to the mutual benefit of each other.
- B. Lend some high-end TECHNOLOGY of Teegala Krishna Reddy Engineering College (AUTONOMUS) to the R&D Engineers of the Brilliant Institute of Engineering & Technology.
- C. Coordinate with the R&D Faculty of Teegala Krishna Reddy Engineering College (AUTONOMUS) and the faculty of Brilliant Institute of Engineering & Technology, to bring out a good instruction manual, which shall be used by both of them, on identified projects/product development.

2. Common Interest and Agreement.

After a discussion about the strengths and objects of Brilliant Institute of Engineering & Technology and Teegala Krishna Reddy Engineering College (AUTONOMUS) both have agreed to share the expertise available for mutual benefits in the fields of education, training, scientific and industrial research. Subsequently the discussions were held among the faculty of the CIVIL, EEE, ECE, CSE, CSE(AIML), IT, MBA

departments of TKEM and faculty of certain thematic area/programs has been identified for mutual collaboration as listed below:

- A. Faculty Exchange
- B. Seminar
- C. Workshop
- D. Collaboration of Research & Development Activities

3. Memorandum of Understanding for the period.

The duration of this MOU shall be **Five Years** from the signing of the MOU. The MOU Shallstand cancelled if so desired otherwise by either party and the contract agreement will be renewed with appropriate clauses. The termination of the contract if it is within the contract period shall be discussed and at least two months prior notice should be issued to the other party for the preparations to handle the pending issues.

IN WITNESS WHERE OF THE UNDER SIGNED, duly authorized there to, have signed this Memorandum of Understanding on Date: 01.12.2020

AUTHORIZED SIGNATORY

M/S IPARAN ASHRICOF SRIEDINGETHIEST TETROSEV.

INEERING AND TECHNOLOGY

(V) Abdulanumet (M) R.R.Dist-501505

AUTHORIZED SIGNATORY
M/S Teegala Krishna Reddy Engineering

College (AUTONOMUS)
PRINCIPAL

Teegala Krishna Reddy Engineering College (UGC- AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.



This certificate is presented to

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

RANGAREDDY DISTRICT

in recognition of association with

TELANGANA ACADEMY FOR SKILL AND
KNOWLEDGE (TASK)

for the academic year 2023-24

SHRIKANT SINHA CEO, TASK