

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 VIII & Midl: Abdullapurmet, R.R.Dist-501505.



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:

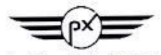
 Any disputes shall be resolved amicably. If unresolved, arbitration will be pursued in accordance with applicable laws.

3. Amendments:

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

6-39/9, Dinakar Nagar, West Venkatapuram, Secunderabad, Telangio 1000015, Dist 50150

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



ProXimus Exim Pvt Ltd

Signatures

For Proximus Exim Private Limited:

Best Reg Stimus
Sreeja in ddy
Manager

Proximus Exim Private Limited

For Brilliant Institute of Engineering and Technology:

Name: Dr. Shaik Rusthum

Designation: principal

Date: 4th April 2024

Signature:

PRINCIPAL

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

BRIDLIANT INSTITUTE OF

6-39/9, Dinakar Nagar, West Venkatapuram, Secunderabad, Telangawa 500015. 151-501505. Email: proximus.exim@gmail.com, Cont No: +91 9849359402, Web: www.proximusexim.in



GSTIN: 36AALCA5529L129

Memorandum of Understanding (MoU)

Between

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.

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

LSY. Estates, 107, 1st Floor, Near Image Hospital, above Karur Vysya Bank, Negarjuna Nagar Calgov Hyspina Angustic Shinol Coy

Cont: +91-9951285102, Email: info@advaitaglobal.com, web: www.advantaglobal.com VIII &Md: Abdullapurmet R.R.Dist-501505.



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:

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

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.

PRINCIPAL OF OF INSTITUTE OF IN

LSY. Estates, 107, 1st Floor, Near Image Hospital, above Karur Vysya Bank, Nagarjuna Nagar colony. Report 1987 Cont. +91-9951285102, Email: Info@advaitaglobal.com, web: www.advaitagespicality



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.

LSY, Estates, 107, 1st Floor, Near Image Hospital, above Karur Vysya Bank, Nagarjuna Nagar colony, Hyderabag Sankana And TECHNOLOGY.

Cont: +91-9951285102, Email: info@advaltaglobal.com, web: www.advaltaglobal.gov.nagar. VE SIACE ADDUMENTAL R.R. DISASSIES



GSTIN: 36AALCA5529L1Z9

Signatories

For Advaita Global IT Labs Pvt Ltd:

Thanks & Reg. SANTA GOOD
Swetha Sirpur
Project Manage Ad San
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 Vill &Mdl: Abdullepurmet, R.R.Dist-501535.

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

Sharing technical knowledge and leveraging Brilliant's infrastructure for infrastructure for infrastructure.

BI BLOCK, SILVER SPRINGS ADAPTED.

BY THE SPRINGS ADAPTE

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 learning.

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.

6. Confidentiality

All proprietary information exchanged during the collaboration will remain confidential and with the collaboration will remain confidential and the collaboration will be collaborated and the collaboration will remain confidential and the collaboration will remain confidential and the collaboration will remain confidential and the collaboration will be collaborated and the collaboration will be coll

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

Relation Rational School Relation Rational Relation Rational Relation Relat

Convex Consulting Services

For Brilliant Institute of Engineering and Technology:

Name: Dr. Shaik Ruthum

Designation: principal

Date: 1th April 2024

Signature:

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
TO SMOT Abdult TOOL RELEASE 165.

PRINCIPAL UTE OF PRINCIPAL INSTITUTE OF INST

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

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



Research Services (OPC) Pvt Ltd. GSTIN: 36AAPCM9895D1ZP

www.montainvibes.in, connect@montainvibes.in Contact: +91 8008545854 FGX7+R8M, Alwal, Golnaka, Alwal, Secunderabad, Telangana 500010

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is made and entered into on this 18 May 2022 by and between:

 Brilliant Institute of Engineering and Technology, hereinafter referred to as "The College."

Mountain Vibes Research Services OPC Pvt Ltd, hereinafter referred to as "The Company."

PREAMBLE The College is an institution dedicated to providing quality education and fostering innovation in the field of pharmaceutical sciences. The Company specializes in advanced research and development services aimed at contributing to industrial growth and innovation. Recognizing the mutual benefits of collaboration, both parties seek to promote academic excellence, knowledge sharing, and professional development.

ARTICLE 1: PURPOSE The purpose of this MOU is to establish a collaborative relationship between The College and The Company to: 1.1 Conduct joint research and development activities. 1.2 Facilitate student internships and faculty training programs. 1.3 Organize knowledge-sharing events such as workshops and seminars. 1.4 Explore funding opportunities for collaborative research initiatives.

ARTICLE 2: ROLES AND RESPONSIBILITIES

2.1 Brilliant Institute of Engineering and Technology

- Provide academic expertise, resources, and facilities to support collaborative projects.
- Nominate students and faculty members for internships and joint research initiatives.
- Encourage participation in academic dissemination activities.

2.2 Mountain Vibes Research Services OPC Pvt Ltd

Extend access to industrial infrastructure, technical resources, and mentorship.

Offer hands-on training opportunities for students through internships and live projects.

 Collaborate with The College on the preparation and submission of research grant proposals.

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



Research Services (OPC) Pvt Ltd. GSTIN: 36AAPCM9895D1ZP

www.montainvibes.in, connect@montainvibes.in Contact: +91 8008545854 FGX7+R8M, Alwal, Golnaka, Alwal, Secunderabad, Telangana 500010

ARTICLE 3: TERMS AND CONDITIONS 3.1 Duration: This MOU is effective from 17 May 2022 and shall remain in force for 4Years. 3.2 Termination: Either party may terminate this MOU by providing 30 Days written notice to the other party. 3.3 Intellectual Property: Any intellectual property generated from collaborative projects will be jointly owned, with terms to be mutually agreed upon. 3.4 Confidentiality: Both parties shall ensure the confidentiality of shared information during the term of this MOU.

ARTICLE 4: DISPUTE RESOLUTION Any disputes arising from this MOU shall be resolved amicably through mutual discussions. Failing resolution, disputes will be referred to arbitration as per the governing laws.

ARTICLE 5: AMENDMENTS This MOU may be amended at any time through mutual written consent of both parties.

SIGNATURES

With Thanks and Warm Regards,

Nitya Sri Loya

Mountain Vibes Research Services

PRINCIPAL

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

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



GSTIN: 36AALCP1443J2Z8

Date:29 -04-2024

To: Brilliant Institute of Engineering and Technology Keesara-Bogaram-Ghatkesar Road, Kondapur, Telangana 501301

SANCTION LETTER

We are delighted to inform you that your proposal "IoT-Based Smart Crop Protection System to Prevent Damage from Wild Animals" has been approved under Proximus Exim's Innovation Program.

Key Details:

- Principal Investigator (PI): ECE Dr Manikumar
- · Co-Principal Investigator (Co-PI): M vinodkumar
- Duration: 24 months
 Budget: ₹2,00,000
- . Department: Electronics and Communication Engineering

This initiative aligns with our commitment to sustainability in operations. Your cooperation in adhering to the project milestones will be appreciated.

Best Res Sreeja Lady Manager

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY VIII & Midt: Abdullapumaet, R, R, Dist-501505.



GSTIN: 36AALCP1443J2Z8 Date: 19-04-2024

To: Brilliant Institute of Engineering and Technology Keesara-Bogaram-Ghatkesar Road, Kondapur, Telangana 501301

Subject: Project Sanction Approval: "IoT-Based Smart Crop Protection System to Prevent Damage from Wild Animals "

Dear Sir/Madam,

Proximus Exim Private Limited is delighted to propose a consultancy partnership with Samskruti College of Engineering & Technology to enhance academic, research, and industry collaboration. Our expertise in innovation, skill development, and industry-academia engagement aims to empower institutions to achieve academic and professional excellence.

Objectives

- Foster research and innovation culture.
- Enhance employability through skill-building programs.
- · Support faculty development in advanced technologies.
- Establish or expand incubation and entrepreneurship centers.

Timeline and Financials

- Project Duration: 24 months with quarterly milestones.
- A detailed financial proposal will be shared upon finalizing the scope.

Benefits of Collaboration

- Increased research output.
- · Enhanced student placements and employability.
- · Stronger academia-industry connections.
- · Recognition as an innovation-driven institution.

We look forward to partnering with Brilliant Institute of Engineering and Technology to drive innovation and excellence.

Sreeja Brown Brivate Limited

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

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

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



GSTIN: 36AALCA5529L1Z9

To

Brilliant Institute of Engineering and Technology

Near By Ramoji Filmcity- Abdullapurmet, Hayathnagar, Hyderabad, Telangana 501505

SANCTION LETTER

Advaita Global IT Labs Pvt Ltd

Subject: Research Project Sanction on " Sustainable Grape Cultivation: Leaf Disease Identification Using Machine Learning Techniques"

Ref No: AGL/RES/2024-1124

Date: April 23, 2024

Dear Sir.

We are pleased to confirm the sanction of the project titled "Sustainable Grape Cultivation: Leaf Disease Identification Using Machine Learning Techniques" under the Research and Development Program of Advaita Global IT Labs Pvt Ltd.

Project Details:

Principal Investigator (PI): Dr.J Reddeppa reddy

· Co-Principal Investigator (Co-PI): Dr N Srikanth

Duration: 24 months

Budget: ₹3,00,000

Department: CSE

Please ensure that quarterly progress reports are submitted in compliance with company guidelines.

Thanks & Regalish

Swetha Sirpur*

Advaita Global IT Labs Pvt Ltd

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
Vii Linki: Abdullapurmei, R.R.Disi-501505.



GSTIN: 36AALCA5529L129

Date: 02 April 2024

To

Brilliant Institute of Engineering and Technology

Near By Ramoji Filmcity- Abdullapurmet, Hayathnagar, Hyderabad, Telangana 501505

Advaita Global IT Labs Pvt Ltd

Subject: Proposal for Consulting Partnership in Machine Learning

Dear

Dr.J Reddeppa reddy & Dr N Srikanth,

We propose a consulting collaboration to support Advaita Global IT Labs Pvt Ltd in developing and implementing innovative AIML-driven solutions. Our expertise in industrial, AI integration, Web Development, Android Development and digital transformation will empower your organization to optimize operations and enhance innovation.

Scope of Work:

1. AI-Driven Insights:

- Utilizing machine learning to analyze data.
- Offering predictive analytics to enhance machinery efficiency.

2. Research Collaboration:

- Supporting R&D initiatives for innovation in industrial automation.
- Co-developing prototypes to address real-time challenges.

Looking forward to contributing to your innovative journey.

Swetha Sirpur Ad Sal

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
Vii &Mai: Abdullapurnat, R.R.Dist-501505.



BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

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



CONVEX CONSULTING SERVICES

Date: 18/04/2024

To

Brilliant Institute of Engineering and Technology

Address: Near By Ramoji Filmcity- Abdullapurmet, Hayathnagar, Hyderabad, Telangana
Convex Consulting Services

SANCTION LETTER

Subject: Approval of Research Grant for " Advanced Currency Recognition System: A Comprehensive Study Using Image Processing Techniques "

Dear K. VAMSHEE KRISHNA.

We are happy to announce that your research project titled "Development of a Robust and Secure Biometric Authentication System Using Multi-Factor Techniques" has been approved for funding under Convex Consulting Services' Advanced Analytics Program.

Project Summary:

Principal Investigator (PI): MR S PAPARAO

Co-Principal Investigator (Co-PI): Mr K RAJESH

· Duration: 24 months

Budget: ₹2,00,000

Department: EEE

We expect regular updates on progress and a final submission of results by the end of the project period.

Business Development Manager

Convex Consulting Services

PRINCIPAL

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

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

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



CONVEX CONSULTING SERVICES

Date: 10/04/2024

To

Brilliant Institute of Engineering and Technology

Address: Near By Ramoji Filmcity- Abdullapurmet, Hayathnagar, Hyderabad, Telangana Convex Consulting Services

Subject: " Advanced Currency Recognition System: A Comprehensive Study Using Image Processing Techniques "

Dear Sir

MR S PAPARAO & K RAJESH,

We propose a strategic collaboration with Convex Consulting Services to advance your data analytics capabilities for market forecasting and decision-making.

Key Services:

- 1. Advanced Data Analytics:
 - Developing custom AI models for market predictions.
 - Real-time data processing for actionable insights.
- 2. Strategic Market Intelligence:
 - Identifying emerging trends in financial markets.
 - Risk management and mitigation strategies.
- 3. Capacity Building:
 - Workshops on analytics and Al adoption for business growth.

We look forward to driving data-driven success for your organization.

Shalls used Special Manager

Convex Consulting Services

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

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

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



GSTIN: 36AALCP1443J2Z8

Date: 29 -05-2023

To: Brilliant Institute of Engineering and Technology Keesara-Bogaram-Ghatkesar Road, Kondapur, Telangana 501301

SANCTION LETTER

We are delighted to inform you that your proposal "Assessment of Drinking Water Standards,
Testing Methods, and Treatment Technologies for Ensuring Safe Water Supply "has been approved
under Proximus Exim's Innovation Program.

Key Details:

· Principal Investigator (PI): Dr Shaik Rusthum

Co-Principal Investigator (Co-PI): B S Rakesh Kumar Reddy

Duration: 24 months
 Budget: ₹2,00,000
 Department: CIVIL

This initiative aligns with our commitment to sustainability in operations. Your cooperation in adhering to the project milestones will be appreciated.

Best Rep Republic Control of the Con

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
VII & Mid: Abdullapurmet, R.R.Dist-501505.



Research Services (OPC) Pvt Ltd. GSTIN: 36AAPCM9895D1ZP

www.montainvibes.in, connect@montainvibes.in Contact: +91 8008545854 FGX7+R8M, Alwal, Golnaka, Alwal, Secunderabad, Telangana 500010

Date: 15th May 2023

Sanction Letter for R&D Work with Confidentiality Clause

To:

c/o Brilliant institute of engineering and technology.

Subject: Sanction for "Design and Fabrication of a 360-Degree Rotation Steering Mechanism for Enhanced Maneuverability,"

Dear Sir/Madam,

We are pleased to inform you that your proposal for R&D consulting work has been approved. Below are the details for the agreed collaboration:

PI: Dr M Nagarjuna

CO-PI: Dr Sai Ram goud

Budget: 200000/-

Timeline: The project will span from 2Years

We would also like to include a confidentiality clause as part of this project, ensuring that all research findings, methodologies, and related information remain proprietary.

Please sign and return the enclosed agreement to confirm your acceptance of the terms. We look forward to a productive partnership.

With Thanks and Warm Regards,

Mountain Vites Research Services

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY Vill SMdt: Abdullapurmet, R.R.Dist-501505.

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31 MAR 2024

	EXPENDITURE	AMOUNT		INCOME	AMOUNT
To	Staff Salaries And Benefits	10,58,11,795	By	Fees Receipts	13,88,77,247
To	Financial Charges	1,19,30,274	By	Other Income	13,24,397
To	Free Ships	24,15,000	By	Consultancy Projects	9,00,000
To	Vehicle Maintenance Disei&Petrol	21,18,812	By	Endowments	2,50,000
To	Common Services & Affiliation Charges	49,59,229		Alumini	1,10,000
To	Conveyance	59.980	-		11.44.44
To	E-Cap	1,55,000			
To	Repairs & Maintenance (Others)	44,52,391			
To	Building Repairs And Maintenance	61,53,830		The state of the s	The second second
To	Computer Repairs And Maintenance	10 01 540			
To	Bank Charges	42,064			
To	Bio Gas Langue La Language	10,000			*
To	Vehicle Repairs & Maintenance	4,85,589			
To	College Maintenance	15,39,424			
To	Green Environment & Energy Audit	25,000			12 13 14 14 14
To	Electricity Expenses	3,84,621			
To	Telephone & Internet Expenses	5,55,398			THE PERSON NAMED IN
To	Printing And Stationary	88,867	1		
To	ISO	8,000	1		
To	Library	8,526			
To	Transportation Charges	3,000			
To	Postel & Courier Charges	500			
To	Welfare & Medical Expenses	1,08,990	1		and the same
To	Mobilisation Fund	31,500			
To	Exam Fee	48,90,294			and the same of th
To	Seed Amount	6,30,000			B. 1 1 5 1 1 2 1
To	Sports Items	18,538			100
To	Student Welfare	33,000			
To	NAAC Fees	-67,751		100000000000000000000000000000000000000	
To	Water Charges	1,300			
To	Depreciation	1,48,96,415			
То	Excess of Income Over Expenditure	-2,21,89,479		and the second s	Office Indicated
		14,14,61,644	1		14,14,61,64

for N R G & Co., Chartered Accounts

KSVS NAARAYANA

Partner

PLACE: HYDERABAD DATE: 29.09.2024 for BRILLIANT GRAMMAR SCHOOL EDUCATIONAL SOCIETY

Secretary

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

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

BALANCE SHEET AS AT 31.03.2024

LIABILITIES	AMOUNT	ASSETS		AMOUNT
LOAN FROM SOCIETY	41,38,13,589	FIXED ASSETS Gross Block	37,24,38,947	
RESERVES AND SURPLUS	(15,64,89,931)	Less: Depreciation	24,13,18,441	44 44 88 505
PROVISION FOR EXPENSES	2,00,53,427	DEPOSITS		13,11,20,506
SUNDRY CREDITORS	46,58,517	Fixed Deposit	5,30,943	5,30,943
emilier Berryans San Sastainer Fall A Characte		CASH & BANK BALANCES		20,34,580
TATROMEN DUE NOT A		FEES RECEIVABLE		14,81,49,574
La Company of the State of the			200	No. of the last
sustains is in the control of the control of the	28,18,35,602			28,18,35,603

for NRG&Co.,

Chartered Accountants

KSVS NAARAYANA Partner

PLACE: HYDERABAD DATE: 29.09.2024 for BRILLIANT GRAMMAR SCHOOL EDUCATIONAL SOCIETY

Secretary

PRINCIPAL
BRILLIANT INSTITUTE OF
ENGINEERING AND TECHNOLOGY
VII SAMS: Abdullaputmet, R.R.Diel-501506.

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

F - enuxenne - 1

14,12,71,630	13,11,20,506	144,81,51,45	214,96,84,1	22,64,22,026	T#8,86,45,76	I	000'52'62	24,20,291	959,56,97,95	
						S	at the second			
		760,10,56	2,09,422	858,19,08	1,04,87,823	GEL GIZ	Line State		1,04,87,823	Vehicles
777 474	£10,68,8	13,62,362	1,15,238	12,47,154	20°12'402		and the state of the state of		5012,405	sdo
1,38,017	018,58	2,87,499	705,88	2,42,292	9,600,309				CONTRACTOR OF THE PARTY OF THE	елемцос
0	000,08,61	2,40,000	2,40,000	10		1		000'00'81	0	Solar System
921, Y8, CC	C80,97,8S	36,03,202	6,080,80	59,95,129		1		000 00 01	C07 70 C0	College Equioment
788,148	288'95	4 02 545	989'6	And the second second second	The second secon	-			Company of the Compan	
A16,67,58	P16,67,3314	0	0	0	100 mm	-	-		And the second law are a second law as a secon	Office Equipment
44,58,420	PSP'11'6C	EEL'PL'OL'L	762,06,6	7/0/02/11/1	The state of the s	-		and the second s		bneJ
7,42,508			- Contract C		the last last contract and contract of the con	-		165 39 1	THE RESERVE OF THE PARTY OF THE	Emempiop3 deJ
THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS O	The same of the sa	-	P. Princeport & Co. Co.	Annual Control of the		-			100.000.0000.0000.0000.0000.0000.0000.0000	Furniture
			the same and the s	27.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		-			Company of the Compan	Computers
	CONTRACTOR OF THE PARTY OF THE		Contract of the Contract of th		448.44.44				990'66'61	Books
		The second secon	TOTAL ACT OF COMMENT	811.15.19.71		5 7000	Edward The		30,29,85,338	Spribling
The state of the s		Contract Con		0	30,00,000		23,25,000	000,87,8		Air Conditioner
The second secon	THE RESERVE OF THE PERSON NAMED IN	209.81.h	99,370	3,20,532	000,68,6		And a mark to the same		8'82'000	SenitraeM xoneX
		IntoT	During the Year	ES02.20.15 IIIT	31.03.2024	Deletions	SysCI OST 10TA	Before 180 Days	51.03.2023	
eulsV nwoQ nebhW		de averte	Depreciation		totals				Description	
	A THE WAY CAN DE	0015-500	Paul year all pac	STEED ASSETS		DEPRE		in the same of the	410	Doguston
	6202.60.16 no 88 886.28.0 0 925.40.86.21 921.97.6 921.97.6 921.67.52 921.67.52 921.78.00 921.78.00 921.78.00 921.78.00 921.78.00 921.78.00 921.78.00 931.78.00 9	0 876,95,75 0 876,95,75 0 055,99,86,51 887,77,41,81 0 0 888,28,7 988,28,7 785,89,8 981,87,8 988,28,7 785,89,8 788,82 788,82 788,82 788,82 788,82 788,83 788,8	ESOS_EO.7E no as NSOS_EO.7E no as Is30T 88b, Sa,a 680,6a,a 508,81.h 0 870,bs,7S 82a,37,s 0SS_ba,8c,st 887,77,bt,rt 0b2,70,2t,at 50b, Sb 0 300,8e,ab 82b, 87,h 28a,ab,s 0e0,0r,sa,r 82b, 87,h 78s,8a,a 0e0,0r,sa,r 82b, 82,h 78s,8a,a 0e0,0r,sa,r 82b, 82,h 66c,8a,er 6cr,ar,ar,r 82b, 82,h 45b,11,ec 6cr,ar,ar,r 78a,ba 28a,ba 2bc,8a,er 78a,ba 28a,ba 2bc,8a,er 78a,ba 2bc,8a,er 2bc,8a,er 710,ac,a 2bc,8a,er 2bc,8a,er 710,ac,a 2bc,8a,er 2bc,8a,er 710,ac,a 2bc,ac,ac 2bc,8a,er 710,ac,a 2bc,ac,ac	### Construction of the co	### Construction of the co	### Second Company of the company of	ESOS_E0.16 no as ASOS_E0.16 no as Is30T Tas9Y edit gnitud ESOS_E0.16 into as \$50S_E0.16 anobeled 88b, Sa.8 680,68,2 Soe,81,5 358,87,5 358,87,5 000,00,00 000,00,00 0SS_A0,86,S1 867,57,81,11 082,70,81,61 SSA,88,52,1 811,15,19,71 862,88,62,00 000,00,00 505,A5,A 0 360,88,84 SOb, SP 388,82,4 867,77,81 867,82,82,00 360,69,84 368,82,1 811,15,19,71 867,82,82,1 817,15,19,71 867,82,82,1 817,15,19,71 867,28,62,1 867,77,81 860,68,82 080,01,28,1 358,62,62 360,69,84 368,68,92 360,69,84 368,68,10 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 367,62,82,1 368,62,62,1 367,72,72 368,62,62,1 367,72,72 368,62,62,72 368,62,62,72 368,62,62,72 368,62,62,72 368,62,62,72 368,62,62,72 368,62,62,72 368,62,62,72 36	### ### ##############################	### Second Continuous Process of the continu	Second Color Seco

PRINCIPAL

BRILLIANT INSTITUTE OF ENGINEERING AND TECHNOLOGY

ENGINEERING AND TECHNOLOGY