



सत्यमेव जयते

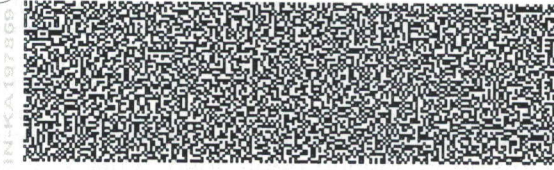
INDIA NON JUDICIAL

Government of Karnataka

Rs. 100

e-Stamp

Certificate No. : IN-KA19786992292538T
 Certificate Issued Date : 01-Oct-2021 12:37 PM
 Account Reference : NONACC (FI)/ kagcsl08/ VIJAYANAGAR/ KA-BA
 Unique Doc. Reference : SUBIN-KAKAGCSL0895147429490485T
 Purchased by : MEDINI
 Description of Document : Article 37 Note or Memorandum
 Description : MEMORANDUM OF UNDERSTANDING (MOU)
 Consideration Price (Rs.) : 0
 (Zero)
 First Party : BGMIT MUDHOL
 Second Party : MEDINI
 Stamp Duty Paid By : MEDINI
 Stamp Duty Amount(Rs.) : 100
 (One Hundred only)



Please write or type below this line

Memorandum of Understanding

This agreement is made on 4th October 2021.



(Hereinafter referred to as the BGMIT, Mudhol, Karnataka)



(Hereinafter referred to as the MEDINI)

Statutory Alert:

1. The authenticity of this Stamp certificate should be verified at www.shiksha.com or using e-Stamp Mobile App of Stock Holding.
2. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
3. The onus of checking the legitimacy is on the users of the certificate.
3. In case of any discrepancy please inform the Competent Authority

Dr. Dayanand M. Gowder
 Principal



Medini

GOVERNMENT OF KARNATAKA

The MoU is to support and accommodate the industry experts in academics to keep updated the needs of the industry to the upcoming generation regularly & on time. So the gap between Industry & Academia will be bridged.

Now, this agreement witness as follows:

01. The **BGMIT, MUDHOL** is an education institute conducting the technical programs as mentioned on the college website <https://bgmitm.ac.in>
02. The **MEDINI** is a registered company for design services & the School of Design. Working for many of the Pvt. and government organisations on their designs.

MEDINI® is also a Training, Certification & Academic partner of Autodesk, Bentley & Trimble SketchUp. And the **MEDINI** has also partnered with a PMI Global Registered Provider for Project Management.




03. The **MEDINI** will support the **BGMIT, MUDHOL** for bridging academia and industry by providing necessary software's of Autodesk & Bentley as the **MEDINI** is an Academic partner, which will support their students to accommodate themselves in the industry. All the details of software installations will be mailed by **MEDINI**, which can be used for any kind of accreditations or inspections such as LIC, NBA, COA etc.

The **BGMIT, MUDHOL** permits **MEDINI** to handle all the communication relating to the software's which is from the above-mentioned companies. Both the party assures that the software installed by **MEDINI** will be used only by them (**BGMIT, MUDHOL & MEDINI**). By any chance no other organisation is authorized to use the software's.

The **MEDINI** will also assure that, in any circumstances, any software's has to be purchased by the **BGMIT, MUDHOL**, (apart from the one provided by the **MEDINI**) the **MEDINI** will try to get it free by playing the role of mentor, if not at least at the best price. The **BGMIT, MUDHOL** will have complete freedom on purchasing.

04. Hereon both parties will be called as **Eduphygital Partner** (Education by Physical & Digital, a digital transformation in academics considering physical importance) with which **BGMIT, MUDHOL** permits **MEDINI** to conduct programs related to industry requirements.


PRINCIPAL
Biluru Gurubasava Mahaswamiji
Bridging Academia & Industry
Institute of Technology
MUDHOL-587313



05. To keep the MoU active, minimum 3 programs has to be conducted every year, this will build strong relations with industry, keep up to date students on latest trends and technologies, align the industry standards and build the brand of the students with their skills. The programs will bridge the gap between industry and academia.

MEDINI assures the quality industry-oriented program & will play a role of mentor for all kind of programs related to digitalisation, internships and placement services.

Programs include Training Program on BIM for Infrastructure, BIM for Construction, BIM in Architecture, Digital Transformation in Construction Industry, digital transformation in manufacturing industry, Product Design, Analysis, Software training etc. To all the department using CAD/CAM/CAE.

Any commercial involved will be discussed mutually and will be taken forward.

06. **BGMIT, MUDHOL** assures that no commercial projects or activities will be done by them on the software provided by **MEDINI**.

07. Both the parties make sure that they will not approach or recruit any employees of respective organization.

08. **DURATION**- The duration of this Agreement shall be for the period of 4 years from Aug 2021 to Aug 2025. If not renewed or amended after 4 years, in writing the same shall be considered as expired or terminated.

09. **MEDINI** will accommodate itself to formulate the curriculum, programs & evaluations, which will support the department for internships, placements & self-branding of the students.

All the programs planned will be concerning the need of the industry.

Benefits are mentioned in Annexure-I.

10. College can put a proposal for

11. **BGMIT, MUDHOL** will assign a Co-Ordinator for regular interaction and program functioning.

This has to be given by HoD on letterhead of each department.

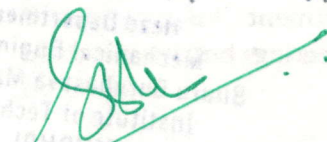
Name:

Designation:

Contact Details: Phone No:

Email ID:

Any changes in this will be intimated in a letter or mail in future also.



PRINCIPAL

Dr. Gurubasava Mahaswamiji

Bridging Academia & Industry

MUDHOL-597313



12. Mr Pradeep Kallur, Managing Director, Medini, who is even a member of NEAT, AICTE for evaluation, will be the mentor and program head for the complete program at the **BGMIT, MUDHOL**.

The coordinator who will be called as **Academic Coordinator Head** will be:

Name: **Mr. Mohan Kumar K**

Designation: HR, Head Operations, INDIA

Contact Details: Phone No: +91 9606781005

Email ID: **mohan.k@medini.tech**

For all the internal communications Mr. Mohan will be coordinating with the departments.

13. Any alteration, addition or modification on this agreement shall be in writing and signed by both the parties.

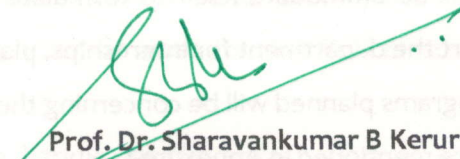
Addressed to:


BGMIT, Mudhol Mantur Road, Mudhol, Karnataka 587313 http://www.bgmitm.ac.in	MEDINI #2943/E, Opp Maruti Mandir, Service Road, Maruti Complex Vijayanagar. Bengaluru 560040 Karnataka, INDIA Ph:080-23301005 www.medini.in
-----------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

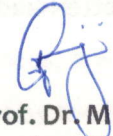
14. The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

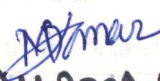

Er. Pradeep Kallur
Managing Director
MEDINI



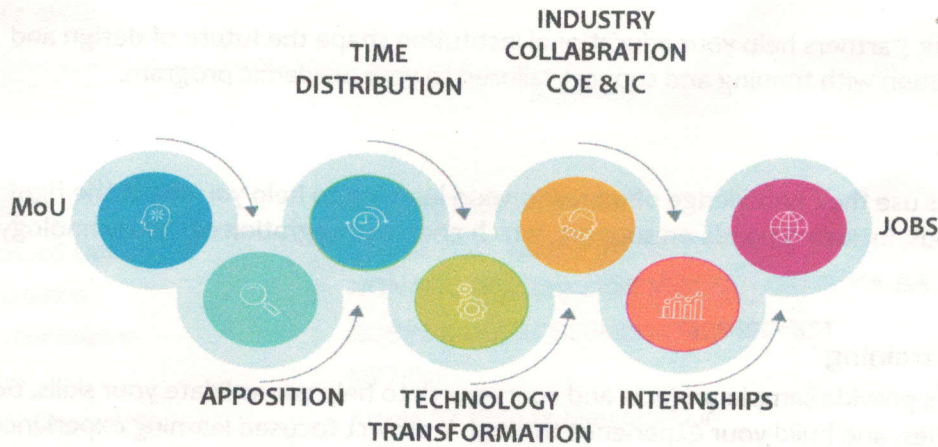

Prof. Dr. Sharavankumar B Kerur
Principal
BGMIT, Mudhol
Biluru Gurubasava Mahaswamiji
Institute of Technology
MUDHOL-587313


Mohan Kumar K
Head Operations India
Medini


Prof. Dr. M S Gadagi
Head of the Department
Civil Engineering
BGMIT, Mudhol
Head Department of Civil Engineering
Biluru Gurubasava Mahaswamiji
Institute of Technology
MUDHOL.


Prof. **MALLAPPA KOMAR**
Head of the Department
Mechanical Engineering
BGMIT, Mudhol
Head Department of
Mechanical Engineering
Biluru Gurubasava Mahaswamiji
Institute of Technology
MUDHOL.

ANNEXURE I



Work with knowledgeable instructors in quiet classroom settings utilizing sample projects and exercises that emphasize real-world, practical applications

From MEDINI:

- ✓ College will be a part of all the activities conducted by Medini
- ✓ Students will have a consideration towards memberships with medina and other joint collaborations
- ✓ Authorized Academic Partners deliver quality professional training from Autodesk Certified Instructors and industry experts. to students, educators and customers.
- ✓ Regular updates of new technology in industry
- ✓ Involvement of lecturers in different kinds of activities which will improve their knowledge by meeting different industry people. (FDP, MEET etc)
- ✓ Get a copy of software with license
- ✓ Support for curriculum projects
- ✓ Support for internships
- ✓ Develop your skills with sample projects and exercises that emphasize real-world applications
- ✓ Choose a class at the most appropriate skill level to meet your needs
- ✓ Meet at a time convenient for you, or sign up for custom, on-site training
- ✓ Earn a valuable certificate of completion that's recognized in your profession
- ✓ Validate your product knowledge by getting Autodesk Certified when you take a certification exam at a participating ATC test delivery facility

Stand out with an Autodesk Certification

- ✓ Earn an industry-recognized credential that helps prove your skill level and can get you hired.
- ✓ Accelerate your professional development and help enhance your credibility and career success.
- ✓ Validate your skills and join an elite team of Autodesk Certified professionals.
- ✓ Display your Autodesk Certified certificate, use the Autodesk Certified logo, highlight your achievement and get noticed by listing your name in the Autodesk Certified Professionals database

Autodesk Academic Partner

Autodesk Academic Partners help your educational institution shape the future of design and engineering education with training and support tailored to your academic program.

Product support

Academic Partners use their knowledge of education and learning to help you select the right software tools for your needs, including hands-on support, which enables integration of the technology in to your curriculum.

Project-focused training

Academic Partners provide sample projects and coursework to help you validate your skills, boost career opportunities, and build your experience through a project-focused learning experience.

Professional and student development

Partners can help students and educators assess and validate their skills through industry-recognized certifications. We can help you build a pool of on-campus educator and student experts in design.

Bentley Institute Product Training Partner

Bentley Institute Product Training Partners are highly qualified to deliver learning opportunities on Bentley's solutions, for industry and academic users in their designated territory. Product Training Partners provide continuous learning opportunities for professionals, supporting career growth and adaptability to the changing needs of their organization and industry. Product Training Partners also help prepare students with the technology skills needed by industry, so they are better equipped for careers as the world's future infrastructure professionals.

Trimble SketchUp Training & Sales Partner.

Trimble is a leading provider of advanced location-based solutions that maximize productivity and enhance profitability. Trimble serves a variety of industries including agriculture, engineering and construction, transportation and wireless communications infrastructure. SketchUp is currently used by millions of users annually—ranging from architects to engineering and construction firms to building and design professionals—for designing, modeling and visualizing projects.

The course is designed with customized syllabus as per the industry. These courses, with a bucket of knowledge, will improve efficiency of the user.


PRINCIPAL

Biluru Gurubasava Mahaswamiji
Institute of Technology
MUDHOL-587313


Mallu en.

