

Guru Nanak Dev Engineering College

Mailoor Road, Bidar, KA - 585403

Approved by AICTE New Delhi and Affiliated to VTU Belagavi

Criterion 3 – Research, Innovations and Extension

Key Indicator 3.5: Collaboration

3.5.1: Number of functional MoUs /linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Index

Sr. No.	Content	Page. No.
1	Training program on BIM	3-13
	Adoption in India 15-09-2020	
2	Training program OD	14-25
	Autodesk AutoCAD & Revit 07-09-2021	
3	One month Internship Training	26-34
	Program by Students of CSE 16-08-2021	



Guru Nanak Dev Engineering College

Mailoor Road, Bidar, KA – 585403
Approved by AICTE New Delhi and Affiliated to VTU Belagavi

Summary

Activity under MOU

A.Y 2020-21

Sl.No	Name of the Collaborating Agency /MOU	Activity	Academic Year			
1.	Medini	1. Training program on BIM Adoption in India 15-09-2020. 2. Training program on Autodesk AutoCAD & Revit 07-09-2021	2020-21			
2.	Contriver	One month Internship Training Program by Students of CSE 16-08-2021	2020-21			

Guru North Dev Brigg. College, Bidan



INDIA NON JUDICIAL

Government of Karnataka

IC COLLEGE BIDAR GURU NANAK DEV ENGINE GUI Certificate No. ENGINEERING COLLEGI IN-KA73987492766665T GURGERISCAR GURU NANAR DE 12-Mar-2021 01:45 PM GU Account Reference NANAK NONACC (FI)/ kacrsfi08/ BIDAR3/ KA-BD NGINEERING COLLEGE BIDAR G C Unique Doc! Reference SUBIN-KAKACRSFL0823149765422992THGINETRING COLLEGE SIDAR G Churchased by GRENER GURU NANAK DEV ENGINEERING COLLEGE BIDAR Description of Document Article 12 Bond EBIDAR GURU MANAK GUPDescriptionEV ENGINE SINEERING COLLEGE BIDGE MEMORANDUM OF UNDERSTANDING BIDAR GURU MANAK DE GURCONSIDERATION Price (Rs.) INEERING COLLEGE BIDAS BIDAR GURU NANAK CE IG COLLEGE BIDAR GURU GUNEIRST Party DEV ENGINE GURUNANAK DEVENGINEERING COLLEGE BIDARTU NANAK DEV GUESECOND PARTY ENGINEE JINEERING COLLEGE BIDAR EBIDAR GURU NANAK DEV GUNU NANAK DEV ENGINEER GURLINANAK DEV ENGINEERING COLLEGE BIDAR OLLEGE BIDAR G CStamp Duty-Amount(Rs.) ENGINEERING COLLEGE DIDAR GURU NAMAK DEV ENGINEERINE (One Hundred only) LEGE SIDAR GUSTLMANAK DEV IG COLLEGE BIDAR GURU MANAK सत्यमव जयत guru nanak dev engineering 💸 G COLLEGE BIDAR GURY HANAK DEV GURU NAMAK DEV ENGINEERING COLLEG IS COLLEGE BILLE SURU NANAK DEV ENGINE GURU WANAK DEV ENGINEERING COLLEGE BIDAR CO-ET ENGINEERING COLLEGE BID G COLLEGE BIDAR GURU NANAK DEV ENGINEERING COLLEGE BIDAR GURU NANAK DEV ENGINEE SMITTERING COLLEGE SIDAR GURU NANAK DEV ENGINEERING COLL

Memorandum of Understanding

Please write or type below this line)

GURU NANAK DEV ENGINEERING COLLEGE BIDAR GURU NANAK DEV ENGINEERING COLLEGE BIDA OLLEGE BIDAR GURU NANAK DEV ENGINEERING COLLEGI BIDAR GURU NANAK DEV ENGINEERING

> This agreement is made on 24th April 2021 between (In continuation to the MoU signed in the year 2017 & renewed in the year 2021)



www.gndecb.org (Hereinafter referred to as the First Party)

www.medini.in (Hereinafter referred to as the Second Party

Statutory Alert:

- The authenticity of this 50 for residual control of very shallow and in the working of the App renders in the details on this certificate all go available on the wobsite / Mobile App renders in the certificate of an extension of a extension of a

PIBIDAR the Competent Authority



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

Now, this agreement witness as follows:

- 01. The first party is an education institute conducting the technical programs as mentioned on the college website www.gndecb.org
- 02. The second party 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 second party has also partnered with a PMI Global Registered Provider for Project Management.







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

The first party permits second party 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 second party will be used only by them (First & Second Party). By any chance no other organisation is authorized to use the softwares.

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

04. Hereon both parties will be Eduphygital partner (Education by Physical & Digital, a digital transformation in academics considering physical importance) with which first party permits the second party to conduct programs related to industry needs. Medini assures the quality industry-oriented program & will play a role as a mentor for all kinds of programs related to digitalisation and placement services.

Page 2 of 6

Bridging Academia & Industry.

Autodesk, Bentley & Trimble Sketchup Academic Partner

Programs include Training Program on BIM for Infrastructure, BIM for Construction, BIM in Architecture, Digital Transformation in Construction Industry, software training for construction Industry, software training for manufacturing industry etc.

The second party will also conduct events such as seminars, technical talks, FDP, Industry Interactions on the latest trends and technology with prior appointment.

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

- 05. First party assures that no commercial projects or activities will be done by them on the software provided by second party.
- 06. Both the parties make sure that they will not approach or recruit any employees of respective organization.
- 07. DURATION- The duration of this Agreement shall be for the period of 4 years from 24th April 2021 to 23rd April 2025. If not renewed or amended after 4 years, in writing the same shall be considered as expired or terminated.
- 08. Second party 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.

09. First party will assign a Co-Ordinator for regular interaction and program functioning

Name: Puneethkumar B

Designation: Assistant Professor

Contact Details: Phone No: 9035101038

Email ID: puneeth1038@gmail.com

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

10. Mr Pradeep Kallur, Managing Director, Medini, who is even a member of NEAT, AIC evaluation, will be the industry academic coordinator - mentor for the complete program at the first party.

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

Addressed to:

Guru Nanak Dev Engineering College

Mailoor Road, Bidar - 585403 Karnataka, INDIA www.gndecb.org

MEDINI

#2943/E, Opp Maruti Mandir, Service Road. Maruti Complex Vijayanagar. Bengaluru 560040 Karnataka, INDIA www.medini.in

12. 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.

Bridging Academia & Industry.

Guru Hanak Dev Engg. Collego Guru Manak Dev

Page 3 of 6

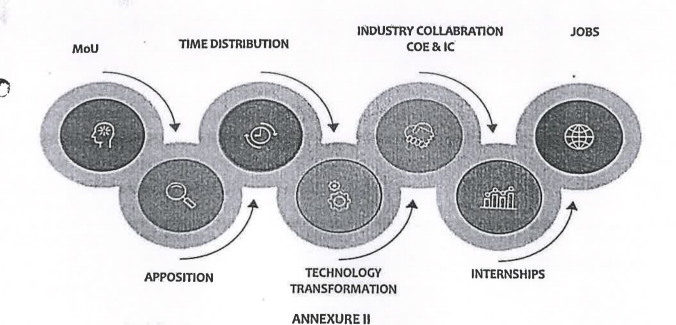
Er.Pradeep Kallur Managing Director MEDINI

Mohan Kumar K Head Operations India Medini Dr. Ravindra. E
Principal NCTPAL
Guru Hanak Dev Engg. College

Dr.B.B.Kori

Head of the Department
Civil Engineering

H. O. D. GIVIL EEGG, DEPA CEPEG, BIDAR-MAC



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

Bridging Academia & Industry.

PRINCIPAL
Guru Hanak Dev Engg. College

Page 4 of 6

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 Guru Nanak Dev Engr. Colleg-BIDAR

PRINCIPAL
Guru Nanak Dev Engg. College Pidar



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR DEPARTMENT OF CIVIL ENGINEERING

To,

Date: 05/09/2020

Mr. Pradeep Kallur Director Medini – School of Design Bangalore

Sub - Request to conduct Training program on BIM Adoptation in India

Respected Sir,

WRT above cited subject, I request you to kindly arrange for training program on BIM adaptation in India for our students which is quite helpful to understand the relation between theoretical and practical knowledge.

Kindly note that this training is in line with the scope of our signed MoU.

Hope you do the needful and oblige.

Thank you

HOD

Department of Civil Engineering
GNDEC-BIDAR.

Nanak Dev Engg, College,



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON: BIM ADOPTION IN INDIA

Program Name: Celebration of engineer's day organizing a webinar on BIM adoption in India.

Program Date: 15th September, 2020 (Time 12.00 PM - 01.00 PM)

Venue: ZOOM Online Platform (Meeting ID: 713 9901 7988, Pass code: 123456)

Organizer: Department of Civil Engineering

Speaker: Pradeep Kallur (Director, Medini)

Activity:

The Civil Engineering Department celebrated Engineer's Day 2020 by organizing a webinar on BIM Adoption in India. The webinar had the faculties and Students Civil Engineering Departments as attendees. The webinar coordinated by Prof. Shivashankar and Prof. Pavan Kumar commenced with an invocation song followed by the a welcome speech by Dr.B.B Kori (Head of the Department). The eminent resource person Pradeep Kallur (Director, Medini) presented the session on BIM Adoption in India.

Session started with a focus on Building Information Modelling and its importance and Mr. Pradeep Kallur went to explain the following are points -

- 1. What is BIM
- 2. Importance of BIM
- 3. AECO Industry
- 4. Traditional Construction management and BIM
- 5. BIM Uses
- 6. BIM Projects in India
- 7. BIM Tools
 - a. Autodesk Revit
 - b. Autodesk Naviswork
 - c. Autodesk Dynamo
 - d. Cost X
 - e. Etc.
- 8. BIM Management
- 9. BIM Strategy
- 10. BIM Future

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



Guru Nanak Dev Engineering College Bidar

Department of Civil Engineering



PRADEEP KALLUR
Director, Medini

Mrs. Reshma Kaur

Dr. Sardar Balbir Singh

Vice Chair Person

Chairman

Shivshankar Pavan Kumar Coordinators

Dr.B.B.Kori

Dr. Ravindra Eklarker

Dr. B.S.Dhaliwal

n Kumar HOD, Civil

Principal

Director

click here to join the webinar in zoom

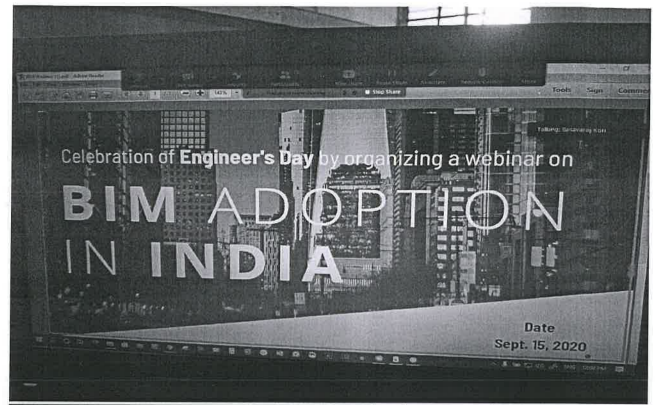
Meeting ID: 713 9901 7988 Passcode: 123456

PRINCIPAL

Guru Nanak Dev Engg. College, Estati



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR





Dhave

PRINCIPAL
Guru Nanak Dev Engg. College, Eidaf

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR INTERNSHIP STUDENT LIST DEPARTMENT OF CSE

						_	-		_	T,		-	
DATE OF INTERNSHIP WHEN ITS COMPLETED	10-10-2021	10000	10-10-7071	10-11-2021	10 11 01	10-11-2021	10 11 000	1707-11-01	10-10-2021		10-10-2021	10 10 2021	10-10-202
DATE OF INTERNSHIP WHEN YOU JOINED	09-04-2021	100000	09-10-2021	00 03 2021	1707-00-40	09-03-2021	100000	09-03-2021	00-04-2021	1707-10-00	09-10-2021	1000 00	09-04-2021
DURATION OF DATE OF INTERNSHIP OF THE OF INTERNSHIP OF THE OF INTERNSHIP OF THE	5 maple	2 wcch3	5 weeks	7.1	2 weeks	Supeke	2 WCCK3	5 weeks	S. Corres	2 WCCKS	5 weeks	S WOOM C	5 weeks
COMPANY NAME		Contriver	Contriver		Contriver	Containing	COHILIVE	Contriver		Contriver	Continue	COMMING	Contriver
DOMAIN AREA		Web development	Machine learning	Macinity Icanimis	Web Technology	-	Web technology	Web Technology	WCO ICCINICIOS)	Web Development		Machine learning	Web development
NAME OF STUDENT		Savita	morly owns of the	Silieya aulaunai	Shriiti Silman	Oll del Califair	Suluxshana	Christian	Sulla	Vaishnavi	A GLOTHAGA	Vaishnavi katkam	Vinayashree
		3GN18CS089	1000001100	3GN 18CS097	SCINIACCOOR	30IN10C3020	3GN18CS107	20110001100	3GN18CS108	2CN19CC117	301/10/2117	3GN18CS120	3GN18CS122
ST NO RSN		-	4	7	C	C	4		2	7	0	7	×



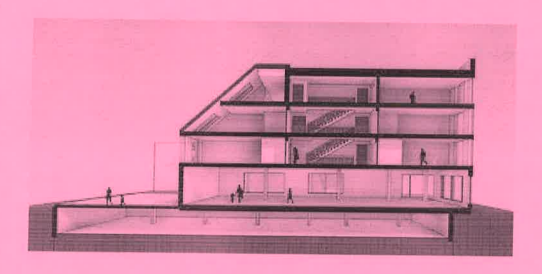




Guru Nanak Dev Engineering College
Affiliated to Visvesvaraya Technological University Belgaum
Approved by AICTE, New Delhi.
ISO Certified Institute ISO 9001/2015

"INDUSTRY ORIENTED TRAINING **PROGRAM** ON Auto desk Auto CAD & Revit 2022"

From Sep 07th 2021



Prof. Shivashankar B C

coordinator

Dr. B B Kori

H.O.D.

Guru Nanak Dev Engg. 194

CONTENT

1	Acknowledgement	3
2	General Information	4
3.	Welcome session	5
4.	List of participant	6
5.	Purpose of Workshop	9
6.	Conclusion	13



ACKNOWLEDGEMENT

We are gladly thankful to Principal, Dr. Ravindra Eklarker and Head of the Department Dr. B B Kori and for providing such great opportunities to learn something new and innovative.

We are also thankful to our faculty who gave us a great guidance regarding Auto CAD and instructed us towards the importance of the software in the field of designing building plan and Elevation.

I would like to express my special thanks to Pradeep Kallur, Director, MEDINI Bengaluru as well as Mr Mohan Prabhu Trainer and Mr Hemath Kumar Trainer, MEDINI Bengaluru who gave me the excellent training during this Industry Oriented Training Programme.

PRINCIPAL
Guru Nanak Dev Engg. College Ridar

GENERAL INFORMATION

Guru Nanak Dev Engineering College Bidar, department of civil engineering had organized the Industry Oriented Training Program for developing the skill in AutoCAD building plan and Revit for Elevation.

Dr. Ravindra Eklarker, the prinicipal GNDEC Bidar, of guided the students about the importance of some technical skills in Softwares.

Dr B B Kori, the Head of Department of Civil Engineering guided the students about the usefulness of civil engineering software; that are helpful in building Plan And Elevation.

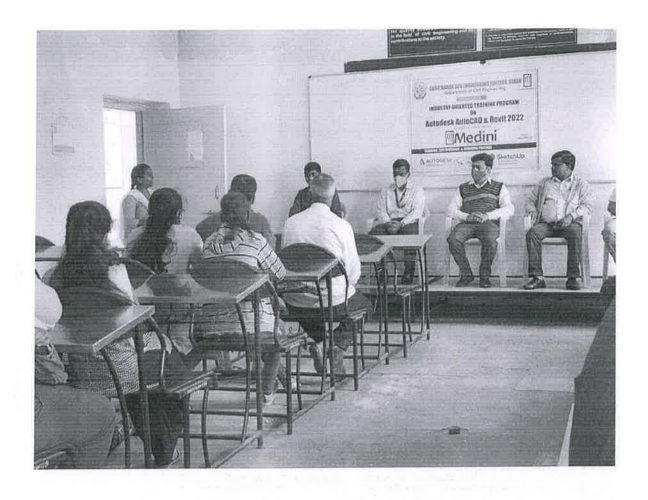
Prof. Shivashankar B C the faculty of Civil Engineering Department in association with Medini school of Design has conducted the 15 days sessions and taught the 2D, 3D building drawings in AutoCAD and Elevation of buildings in Revit.

Shave.

Guru Nanak Dev Engo College & Har

Welcome Session

We had arrange two sessions every Day. From 07th Sep 2021 at 09:00 am the students registered their name and the Training program started with the welcome speech.



Miss. Akshata M from civil department gave welcome speech. She heartily welcomes to all invited students behalf of GNDEC Bidar and she gives the little introduction about the GNDEC Bidar. Further program continued as per agenda planned.

Guru Nanak Dev Engg. College, E. ...

List of Participants

We are also thankful to the student who registers for this Industry Oriented Training Programa. And make this workshop successful. In workshop 48 students was attained this Industry Oriented Training Program.

PRINCIPAL
Guru Nanak Dev Engg. College Bidar

List of Participants

SL No	USN	NAME					
1	3GN15CV111	STEFFI REEZA					
2	3GN16CV079	PAVITRA REDDY					
3	3GN17CV032	MANE YOGESHWARI SANJAY					
1	3GN17CV058	NAGARAJ					
5	3GN18CV001	AAKASH BIRADAR					
5	3GN18CV009	AISHWARYA RANI					
7	3GN18CV011	AKSHATA					
8	3GN18CV012	AKSHATA M					
9	3GN18CV017	ANIL KUMAR BUDIHAL					
10	3GN18CV020	ANNAPURNA					
11	3GN18CV029	GARAD UTKARSH MANIKRAO					
12	3GN18CV034	JOSHIKODCHIRKAR DEVANG					
13	3GN18CV037	KRASHNAVENI					
14	3GN18CV037	MAGRET METRE					
15	3GN18CV042	MANOHAR SINGH					
	3GN18CV042 3GN18CV059	MOHAMMED MUNAVAR ALI					
16	3GN18CV039	NEHA					
17	3GN18CV071	NIHAL JADHAV					
18	3GN18CV072	NISHANT					
19		POOJA					
20	3GN18CV075	PRANESH					
21	3GN18CV076	PRASHANTH					
22	3GN18CV077						
23	3GN18CV081	PRAVEENA					
24	3GN18CV083	REVANASIDDAYYA					
25	3GN18CV086	SAMEEKSHA					
26	3GN18CV087	SANDESH KUMAR KALEKAR					
27	3GN18CV090	SANGAMESH PATIL					
28	3GN18CV091	SANJEEV KUMAR					
29	3GN18CV092	SAROJA					
30	3GN18CV099	SHIVA KANERI					
31	3GN18CV105	SUSHMA					
32	3GN18CV106	SUSHMITA JADHAV					
33	3GN18CV405	ARUTI					
34	3GN18CV411	MANJULA					
35	3GN18CV414	MD SAQLAIN AHMED					
36	3GN19CV400	AMIR KHAN					
37	3GN19CV401	ASHA RANI					
38	3GN19CV402	ASHWINI					
39	3GN19CV403	ASHWINI NAGREY					
40	3GN19CV406	DEVARAJ					
41	3GN19CV407	MOHAMMED ZIYA UL HASSAN					
42	3GN19CV408	MOHD ASHFAQ AHMED					
43	3GN19CV409	NAGSHETTY					
44	3GN19CV409	POOJA					
	3GN19CV410 3GN19CV411	PREETI BASAVASHREE					
45	3GN19CV411 3GN19CV412	PREMA					
46	3GN19CV412 3GN19CV414	SHASHIKANTH					
47	3GN19CV414 3GN19CV415	SUPRIYA					
48	3GN19CV413	QQ2 KC171					

PRINCIPAL
Guru Nanak Dev Engg. College Rider

PURPOSE OF THIS WORKSHOP

Our main purpose for organizing this Industry Oriented Training Program is to get knowledge about How to develop the skill in Building Planning designing in AutoCAD and Elevation in Revit. As such, the AutoCAD is beneficial to Create Building Design, Plan Design, etc.

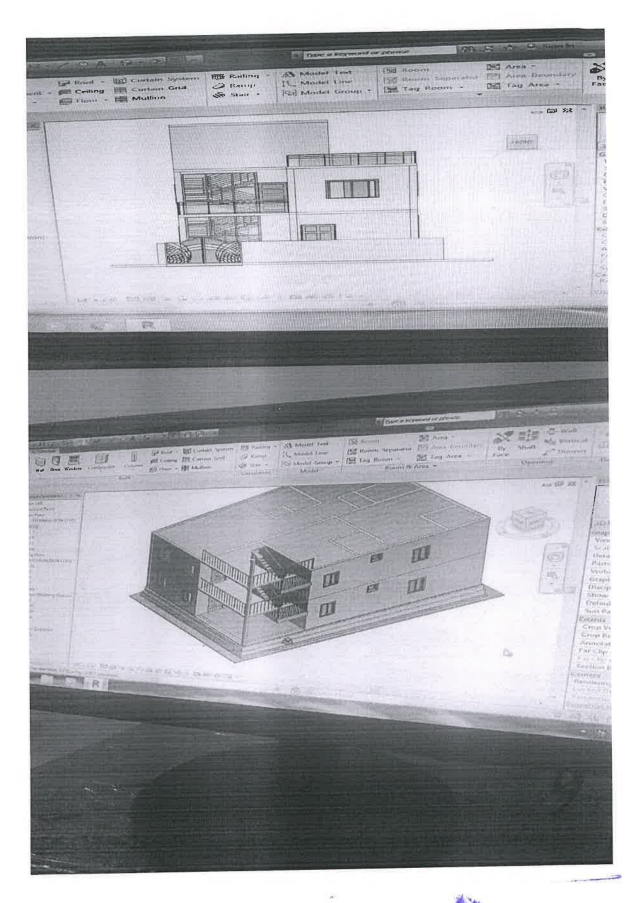
Introduction about Building Planning inAutoCAD and Revit:

At the beginning, Mr. Mohan Prabhu gave introduction about the how to develop the skills for better building designing in AutoCAD. Then, gave carrier orientated guidance, where one can develop their own CAD portfolio, for engineers they can design civil structure.

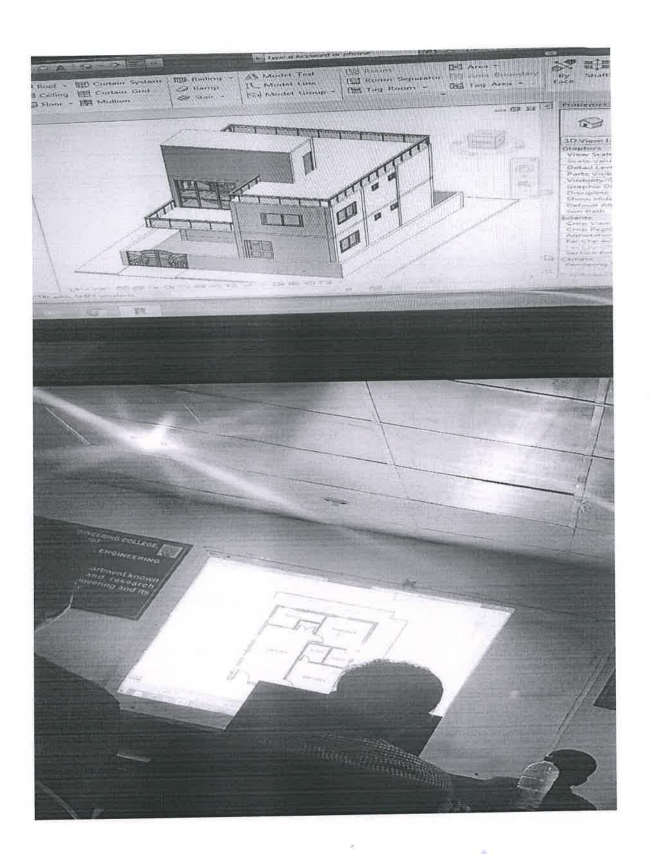
In the session of first day, the basic commands such as Screen Layout, Create a New Drawing, Open a Drawing, Save a Drawing, Units, Line, Circle, Arc, Ellipse, Polygon, Rectangle, Offset, Trim, Extend, Chamfer, Fillet, Copy and Move, Object Snap were taught.

After the basic commands, next two days the students were made to draw a line plan of a building. In the 10th and 11th day Mr. Mohan prabhu gave introduction about 3d commands such as, viewport, box, subtract, union, region, extrude etc. were taught, and at last a simple building plan and elevation of residential building was made to be drawn for next two days. Thereafter next five days taught about Revit software.

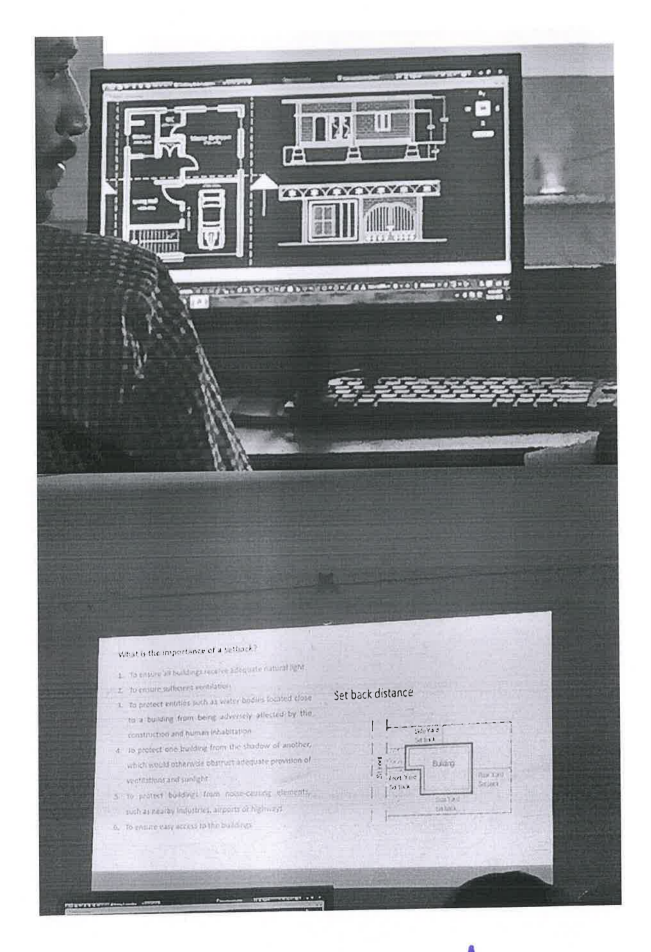
PRINCIPAL
Guru Nanak Dev Engg. College, Bide.







PRINCIPAL
Guru Numak Dev Engru Colluge, Bidar



Shave.

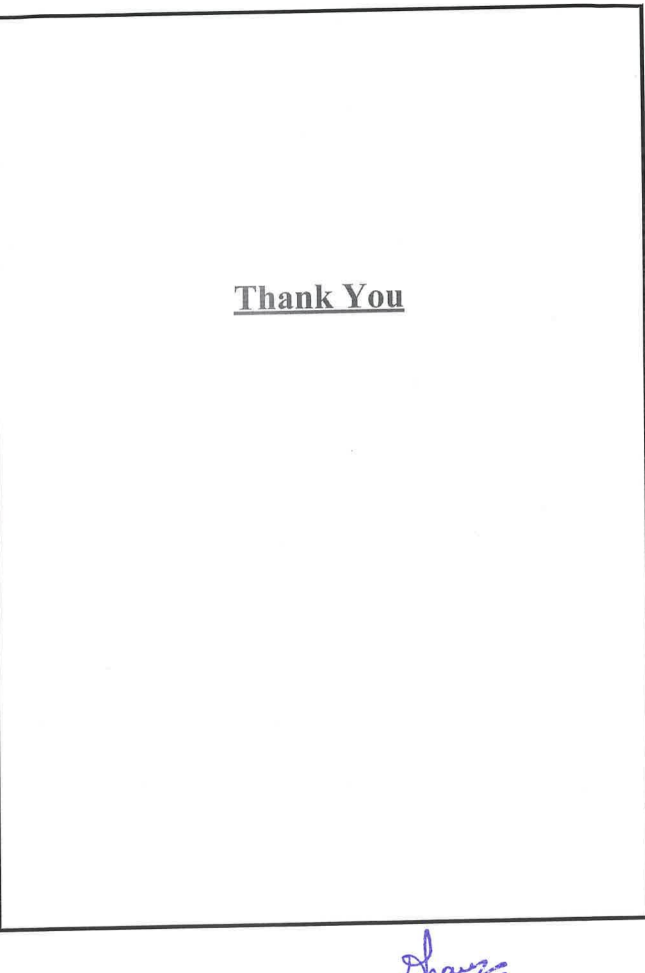
PRINCIPAL

Guru Nanak Dev Engg. Collage Redne

Summary of Training

From this Industry Oriented Training Program, we get the information and knowledge about the use of AutoCAD and Revit software's for building Planning, designing and Elevation in the field of civil engineering.

PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 23 /03/2021

BY AND BETWEEN

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR (KS), Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE New Delhi, ISO Certified 9001-2015 and Accredited by NBA.

having its registered office

\[
\begin{align*}
\text{TMOU Partner". Purpose of this MOU outlines the basic agreement during the operations between the parties for the Collaboration Program, a supportive recruitment program for students looking for placement/Internship.

I. Program Goal

The goal of the Program is to provide better placement/Internship opportunities to the students. The Institution shall provide the students and the Company shall provide supportive services to enhance the placement/Internship opportunities for the students.

II. Financial Arrangements

Both Parties understand that there are no financial transactions involved in this collaboration.

Both parties may seek financing of joint activities from internal and external sources available to them.

Page 1 of 3

PRINCIPAL

REPRESENTED TO THE PRINCIPAL BIDDER BIDD

Guru Nanak Dev Engineering College, Bidar

Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

III. Publicity

Each MoU Partner may use the name and logo of the other MoU Partner as a Placement or Recruitment or Internship in the public domain on their Websites, Brochures, Presentations and other Marketing Mediums or Materials.

IV. Validity of MoU

- This MoU will be valid for a period of One year from the Effective Date. The MoU can be renewed for further term(s) upon mutual agreement between the MoU Partners.
- 2. The MoU may be terminated, with or without cause, by either MoU Partner by giving a notice of one month to the other MoU Partner.

VI. Other Terms

- It is agreed that notwithstanding anything to the contrary contained herein, the MoU Partner or its Clients or Vendor who shares Training/Internship or Placement Opportunities to Guru Nanak Dev Engineering College, Bidar shall have no obligation whatsoever to hire any particular candidate or student referred by the University.
- 2 It is also agreed that the College and the MoU Partner will provide all its services on "best efforts basis" only.
- The terms of the MoU may be changed by the MoU Partners through mutual consent. Any change in the terms and conditions or amendment in the terms of the MoU will be in writing.

BY SIGNING BELOW, the MoU Partners, acting through their duly authorized officers, has caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

Page 2 of 3

PRINCIPAL

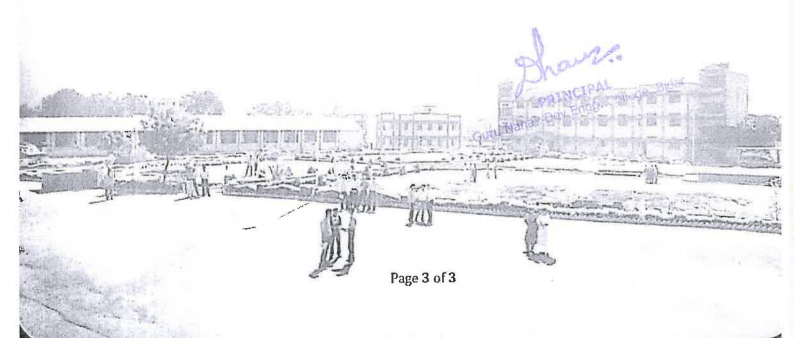
Guru Nanak Dev Engg. College, Bidar



Guru Nanak Dev Engineering College, Bidar

Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

behalf For and For and on behalf of Guru Nanak Dev Contriver, Bangalore (branch office) Engineering College, Bidar Authorized Signatory Authorized Signatory Jujuy. B Namatake Karnatake Signature: Signature: Seal of Organisation: Reg. Office Seal of Organisation: CONTRIVER # 127/1, Chamalapura Street. Nanjangud, Mysuru-571301 Name: Sanjay B Name: Dr. Ravindra E Designation: Chief Executive Officer Designation: Principal Date: 23 /03/2021





This is to certify that

Shenya avnadham

has undergone a 30 days internship training programme from 16/08/2021 to 11/10/2021.

In the department of Design and Development

Contriver, Bengaluru. Under the guidance of Naishnavi & Ramu and the grade awarded to the intern for the internship project is



Sanjay B Chief Executive Officer





#startupindia

Al avec

PRINCIPAL

Guru Nanak Dev Engg, College, Bidar



This is to certify that

Shouti Suman

has undergone a 30 days internship training programme from 16/08/2021 to 11/10/2021.

In the department of Programming, and Development
Contriver, Bengaluru. Under the guidance of Tusham Punjahi
and the grade awarded to the intern for the internship project is



Sanjay B Chief Executive Officer





#startupindia





PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



This is to certify that

Suma

has undergone a 30 days internship training programme from 16/08/2021 to 11/10/2021.

In the department of Programming and Development

Contriver, Bengaluru. Under the guidance of Tushan Punjabi

and the grade awarded to the intern for the internship project is



Sanjay B Chief Executive Office

PRINCIPAL
Guru Manak Dev Engg. College, Bidar



This is to certify that

Vaishnavi Shinde

has undergone a 30 days internship training programme from 16/08/2021 to 11/10/2021.

In the department of Paregramming and Development
Contriver, Bengaluru, Under the guidance of Toshom Ponjabi
and the grade awarded to the inferre for the internship project is

Sarry B





scanned with Cambo

PRINCIPAL

Guru Nanak Dev Engg. College, Big.



This is to certify that

Vaishnavi Kattam

has undergone a 30 days internship training programme from 16/08/2021 to 11/10/2021.

In the department of Programming and Development
Contriver, Bengaluru. Under the guidance of Tosham Ponjabi
and the grade awarded to the intern for the internship project is



Sanjay B Chief Executive Officer





#startupindia

Shave.

Guru Nanak Des. 2008. College Bids



This is to certify that

Vinayashonee

has undergone a 30 days internship training programme from 16/08/2021 to 11/10/2021.

In the department of Programming and Development

Contriver, Bengaluru. Under the guidance of Tusham Punjabi

and the grade awarded to the intern for the internship project is



Sanjay B Chief Executive Officer





#startupindia





