

JAGADAMBHA BAHUUDDESHIYA GRAMIN VIKAS SANSTH'S



COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Approved by A.I.C.T.E. & Government of Maharashtra, Affiliated to S.G.B. Amravati University, Amravati.

Dr. Hemant M. Baradkar

Dr. Shital A. Watile

M.Sc., Ph.D.

Secretary

M.Tech. (Electronics), Ph.D. (E & TC. Engg.)

Principal

INDEX

3.4.2. Number of functional MoUs with national and international institutions, universities, industries, corporate houses

Sr.No.	Name of the institution/ industry/ corporate house with whom MoU is signed	Year of signing MoU	Duration	List the actual activities under each MOU and web links year-wise
1	Soft Concept Nagpur	15-09-2020	1Year	Training program on JAVA Programming. Website Design Program Testing Tools
2	F6 Design and Training Solutions Nagpur	01-10-2020	1 Year	Training Program on Autocad & CATIA Model Design. Part modeling
3	M/s Pachkawade Agro Engineering Corporation, Yavatmal	25-06-2020	1 Year	Training on Lathe Machine, Drilling Machine . Project releted Guidance
4	Nilchandra Engineering Pvt. Ltd. Nashik	20-07-2020	1 Year	1,Training on CNC Machine
5	Neelay Metal Industries, Nashik	14-08-2020	1 Year	1. Training on Electric Panel
6	Neelay Industries, Nashik	11-07-2020	1 Year	Training on Electric Panel 2.Control Panel Fabrication & Assembly, Machine Components
7	Magnum Net, Nagpur	26-10-2020	1Year	1.Training on Linux system
8	Star Gate, Nagpur	25-08-2020	1 Year	Training program on JAVA Programming. Website Design Program Testing Tools
9	BRISA Technologies Pvt. Ltd. ,Bengaluru	05-09-2020	1 Year	Training program on JAVA Programming. Website Design
10	Techwalnut Innovations LLP	25-06-2020	1 Year	Training program on JAVA Programming. Website Design
11	TechVegan,Nagpur	01-08-2020	1 Year	Training program on JAVA Programming. Website Design
12	Late Rajkamalji Bharti,Arts,Commerce & Smt.Sushilabai R.Bharti Science College	15-09-2020	1 Year	Exchange of Technical Knowledge between Faculty
13	PBR Research, Amravati	01-06-2021	1 Year	1. Internship on Python Programming for IoT

EST 2009

ur.Hemant M. Barada... Principal Jagadambha College of Engineering &

ARNI ROAD, YAVATMAL - 445001 (M.S.) INDIA Technology, Arni Road, Kinhi, Yavatmal

Tel. / Fax: 07232-291444, Mob.: 9011083260

Wbsite: www.jcoet.org, Email: principal@jcoet.org, principal.jcoet@.gmail.com

BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

Soft Concept ,LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022

FOR

Technical Internship, Technical Training, Project Work, Internet of Things Development, Cyber Security, Python, Linux Training, Certificate Courses, etc.

> Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Arm Kead, Kinhi, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered into on this the Fifteenth of September Two thousand and Twenty by and between

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THE FIRST PARTY represented here in by its Dr. H M Baradkar, Principal.

AND

Soft Concept, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022 ,THESECONDPARTYrepresentedhereinbyitsMiss. MonaliLonkar, Director

PURPOSE OF MOU

In particular, this MOU is intended to

- Technical Skill "Internet of Things" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like IoT (Internet of Things), Web Development, PCB
 Designing, Electronics Circuit Designing, Embedded System Design, Cyber Security,
 Graphics Designing, Python Programming, C/C++ Programming, LED Bulb & Transformer
 Manufacturing, Computer Hardware & Networking, E-Vehicle Manufacturing, etc.
- 3. Conduct Mock Technical Interviews
- 4. Assistthestudentsinestablishingvariousstart-ups
- 5. Provide Internships/Training for Students

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

NOW THERE FORE ,IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIS MOU, THE PARTIES HERE TOAGREE AS FOLLOWS:

Clause1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance the irrespective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significantinputs to them indeveloping suitable teaching/training systems, keeping in mindtheneeds of the First Party.

Clause2

SCOPEOFTHEMOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into thelatest developments /requirements of the industries; the Second Party to permit the Facultyand Students of the First Party to visit its group companies and also involve in IndustrialTraining Programs for the First Party. The industrial training and exposure provided tostudents through this association will build confidence and prepare the students to have asmooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the FirstParty.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement ofstudentsoftheFirstPartyintointernships/jobs.

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Tecnology, Ami Kead, Kinni, Yavatmai

Clause3

VALIDIY

- 3.1 The validity of the agreement is One year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 is situated.

AGREED:

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001

ESTD

For

Soft Concept, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022

Authorized Signatory

Authorized Signatory



Principal JE Yayatma

Principal

obha College of Engineering & Techno

ogy And Road Kichi, Yavatmal Ogy And Road Kichi, Yavatmal Ogy And Road Kichi, Yavatmal Technology, Yavatmal,	Soft Concept
ArniRoad ,Yavatmal Maharashtra, India-445001	Soft Concept, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022.
Dr. H M Baradkar	Miss MonaliLonkar
principal@jcoet.org	softconceptindia@gmail.com
www.jcoet.org	www.softconcept.org

Witness 1: Prof. S. A. Murab

(HoD, Computer Engineering)

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)

Witness 2: Miss MonaliLonkar (Director, Softconcept, Nagpur)

Witness 4: Mr. Sharad Sarode (Trainer, Softconcept, Nagpur)

BETWEEN

Jagadambha College of Engineering & Technology, Yavatmal-445001

And

F6 Training Solution (F6TS), Nagpur-440013

FOR

Skill Enhancement Trainings on Software like AutoCAD, Cero, CATIA, Ansys, Certificate Courses, etc.

Dr. Hemant M. Baradkar Principal Jagasambto College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered into on this the 01 October 2020 by and between.

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, and THE FIRST PARTY represented here in by its Head of Mechanical Engineering Department

AND

Managing Director (MD), F6 Training Solution (F6TS), located at 1st Floor, Joras Housing Society, Kiran Tv Square, Katol Road Nagpur-440013, THE SECOND PARTY represented here in by its Mr. Pravin Jadhao

General Clauses:-

- Jagadambha College of Engineering & Technology, Yavatmal will permit F6TS to run skill enhancement training on software like autoCAD, Cero, CATIA, Ansys, etc for students of UG courses on chargeable basis.
- Jagadambha College of Engg. & Tech. Yavatmal, will provide requisite infrastructure to conduct the course the course including classrooms, Computers, internet, projector & other utilities.
- 3. JE will register students in course by providing adequate information to the students.
- 4. JE will ensure that all the participants' students attend classes regularly as per the schedule.
- Both the parties will not hire employees of each other directly or indirectly during the execution of this agreement.
- Jagadambha College of Engg. & Tech. Yavatmal, will provide minimum adequate hours slots for conducting the training per sessions.
- F6 Training Solutions shall conduct skill enhancements training programs as per the schedule and topics provided by Jagadambha College of Engg. & Tech. Yavatmal.
- 8. Jagadambha College of Engg. & Tech. Yavatmal, will provide faculty with requisite knowledge & experience for under taking training program. It will also provide substitute faculty as when required for uninterrupted training.
- F6 Training Solutions will provide course completion certificate for students who successfully complete the skill enhancement training programs.

Dr. Hemant M. Baradkar principal Jagadambha College of Engineering & Technology, Ami Kead, Kinhi, Yavatmai

- 10.F6 Training Solutions will provide placement assistance to the interested students who have undertaken skill enhancement training programs.
- 11.F6 Training Solutions will provide project exposure to the students of Jagadambha College of Engg. & Tech. Yavatmal.

Duration of MOU:-

The duration of this agreement shall be for period of 1 Year from the date of signing of MOU & if not renewed or amended in writing, the same shall be continued as expired and/or terminated.

Termination:-

- This MOU shall take effect immediately on the execution of these presents. This MOU can be terminated by any party by a written letter giving 2 months' notice period.
- Upon expiry of the notice period, this MOU will be terminated & both the parties will settle their accounts within one month of termination of this MOU.
- Any Notice request or other communication required or permitted to be given or made under this agreement or Jagadambha College of Engg. & Tech. Yavatmal & F6 Training Solution shall be in writing.
- 13. Address of Jagadambha College of Engg. & Tech. Yavatmal, The Principal ami road, yavatmal. Address of F6 Training Solution, The Managing Director, F6 Training Solution (F6TS), located at 1st floor, Joras Hosuing Society, Kiran TV Square, Katol Road, Nagpur-440013.
- 14. Except as otherwise specifically provided here in this MOU, shall bind and insure to the benefit of each party's successors & permitted assigns.
- 15. The Parties here to acting themselves or through representatives duly authorized, have caused this MOU to be signed in their respective name as of the day & year written above.

Agreed:-

For

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 For

F6 Training Solution Nagpur-440013

Authorized Signatory

Authorized Signatory

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Ami Kead, Kinhi, Yavatmai.

M/S. PACHKAWADE AGRO ENGINEERING CORPORATION

Deals in:
All Types of Pumps & Generators
HDPE/PVC Pipes and Cables
Raingun and Sprinkler Sets

Solar and Agricultural Equipment
Oilmill / Ginning Spares Reconditioning and Fabrication Work

OFFICE: - Opposite S. T. Stand, Yavatmal, FACTORY / GODOWN: - Plot A-74, MIDC Lohara, Yavatmal CONTACT: - 9422866992; 8975128153, E-MAIL: - pachkawadeengineering@gmail.com

Ref. No.:

Date 25/06/2020

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this Date: 25/06/2020 between Mechanical Engineering Department, under (Jagadambha College of Engineering & Technology, Yavatmal) herein referred to as Jagadambha College of Engineering & Technology and M/S Pachkawade Agro Engineering Corporation, Plot A-74, MIDC Lohara, Yavatmal-445001. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between M/S Pachkawade Agro Engineering Corporation and Jagadambha College of Engineering & Technology to work together to offer the Industry Institution Interaction. The primary aim of this partnership is to aid Jagadambha College of Engineering & Technology, Yavatmal in establishing a high quality people repository in design and manufacturing technologies. This will help Jagadambha College of Engineering & Technology teach and train their students on strategic technologies and to position them to support India's vision on initiative program like Make In India and Magnetic Maharashtra. As opposed to a one time implementation, this is a strategic initiative and requires the total commitment of both M/S Pachkawade Agro Engineering Corporation and Jagadambha College of Engineering & Technology, Yavatmal.

The Jagadambha College of Engineering & Technology, Yavatmal would like allow, one of the prime institutions in India in the field of Education, and imparts training and application at actual field to our students through Industry Institution Interaction.



Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering (Technology, Ami Kead, Kinhi, Yavatma

M/S. PACHKAWADE AGRO ENGINEERING CORPORATION

Deals in:

All Types of Pumps & Generators

HDPE/PVC Pipes and Cables

Raingun and Sprinkler Sets

Solar and Agricultural Equipment

Oilmill / Ginning Spares Reconditioning and Fabrication Work

OFFICE: - Opposite S. T. Stand, Yavatmal, FACTORY / GODOWN: - Plot A-74, MIDC Lohara, Yavatmal CONTACT: - 9422866992; 8975128153, E-MAIL: - pachkawadeengineering@gmail.com

Ref. No.:

Date: 25/06/2020

1. Benefits to the Jagadambha College of Engineering & Technology, Yavatmal

- 1.1. Opportunity to emerge as one of the competent entities in the academic circles in Research and development in the area of manufacturing and Technology;
- 1.2. Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology in the field of design and manufacturing.
- 1.3. Opportunity to utilize the Program to train students on M/S Pachkawade Agro Engineering Corporation products and technologies;
- 1.4. Opportunity for the faculty and students of Jagadambha College of Engineering & Technology, Yavatmal to design world class curriculum capable of delivering the quality of industrial environment at present and also for the future;
- 1.5. Opportunity for students to avail Industrial Training and Visit Certification from M/S Pachkawade Agro Engineering Corporation.

2. Benefits to the M/S Pachkawade Agro Engineering Corporation

- Creation of a trained human resource pool of to boost the existing skill level in the country;
- 2.2. Inclusion of new technology in the field of manufacturing technology will be imparted in the curriculum to bridge the Industry Institution gap;
- Availability of skilled students from the Program for projects which would benefit to Industry.

3. Relationship Between The Parties

3.1. Neither Jagadambha College of Engineering & Technology, Yavatmal nor M/S Pachkawade Agro Engineering Corporation is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.

2. Neither party will make any representations pertaining to the other or its busine except agrained with the express prior written consent and approval of the other.

別

ESTU

2009

M/S. PACHKAWADE AGRO ENGINEERING CORPORATION

Deals in:

All Types of Pumps & Generators

HDPE/PVC Pipes and Cables

Raingun and Sprinkler Sets

Solar and Agricultural Equipment

Oilmill / Ginning Spares Reconditioning and Fabrication Work

OFFICE: - Opposite S. T. Stand, Yavatmal, FACTORY / GODOWN: - Plot A-74, MIDC Lohara, Yavatmal CONTACT: - 9422866992; 8975128153, E-MAIL: - pachkawadeengineering@gmail.com

Ref. No.:

Date 25/06/2020

4. Limitation of Liability

Under no circumstances is M/S Pachkawade Agro Engineering Corporation liable for Jagadambha College of Engineering & Technology, Yavatmal for loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages.

5. General

- 5.1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the prevision of this MoU.
- 5.2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 5.3. There shall be no liability on the part of any party to the other arising from the termination of this MoU.

6. Duration of MOU

The duration of this agreement shall be for a period of 1 Years from the date of signing and if not renewed or amended in writing, the same will be continued as expired and/or terminated.

EST

The That The Transfer of the Police of the P

Dr.V.L.Bhambere H.O.D.[Mech]Jcoet,Ytl

M/S Pachkawade Agro Engineering Corporation Signature with Seal

Name: Mr.Mangesh Pachkawade

For, M/S Pachkawade Agro Engineering

Corporation, Yavatmal.

Jagadambha College of Engg. & Tech. Ytl Signature with Seal

Name: Dr. V. L. Bhambere Associate Prof. & Head of Department For, Jagadambha College of Engg. & Tech

Yavatmal



BETWEEN

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001

And

Neelchandra Engineering Pvt. Ltd. Nashik, H-26, MIDC Ambad Nashik-422010

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Ami Kead Kinni, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this date 20/07/2020 between Mechanical Engineering Department, under (Jagadambha College of Engineering & Technology, Yavatmal) herein referred to as Jagadambha College of Engineering & Technology and Neelchandra Engineering Pvt. Ltd. Nashik, H-26, MIDC Ambad Nashik-422010. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between Neelchandra Engineering Pvt. Ltd. and Jagadambha College of Engineering & Technology to work together to offer the Industry Institution Interaction. The primary aim of this partnership is to aid Jagadambha College of Engineering & Technology, Yavatmal in establishing a high quality people repository in design and manufacturing technologies. This will help Jagadambha College of Engineering & Technology teach and train their students on strategic technologies and to position them to support India's vision on initiative program like Make In India and Magnetic Maharashtra. As opposed to a one time implementation, this is a strategic initiative and requires the total commitment of both Neelchandra Engineering Pvt. Ltd. and Jagadambha College of Engineering & Technology, Yavatmal.

The Jagadambha College of Engineering & Technology, Yavatmal would like allow, one of the prime institutions in India in the field of Education, and imparts training and application at actual field to our students through Industry Institution Interaction.

1. Benefits to the Jagadambha College of Engineering & Technology, Yavatmal

- 1.1. Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of manufacturing and Technology;
- 1.2. Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology in the field of design and manufacturing.



- 1.3. Opportunity to utilize the Program to train students on Neelchandra Engineering Pvt. Ltd. products and technologies;
- 1.4. Opportunity for the faculty and students of Jagadambha College of Engineering & Technology, Yavatmal to design world class curriculum capable of delivering the quality of industrial environment at present and also for the future;
- 1.5. Opportunity for students to avail Industrial Training and Visit Certification from Neelchandra Engineering Pvt. Ltd.

2. Benefits to the Neelchandra Engineering Pvt. Ltd.

- 2.1. Creation of a trained human resource pool of to boost the existing skill level in the country;
- Inclusion of new technology in the field of manufacturing technology will be imparted in the curriculum to bridge the Industry Institution gap;
- 2.3. Availability of skilled students from the Program for projects which would benefit to Industry.

3. Relationship Between The Parties

- 3.1. Neither Jagadambha College of Engineering & Technology, Yavatmal nor Neelchandra Engineering Pvt. Ltd. is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 3.2. Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

4. Limitation of Liability

Under no circumstances is Neelchandra Engineering Pvt. Ltd.liable for Jagadambha College of Engineering & Technology, Yavatmal for loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages.

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Ami Koad, Kinhi, Yavatmai

5. Duration of MOU

The duration of this agreement shall be for period of 1 Year from the date of signing of MOU & if not renewed or amended in writing, the same shall be continued as expired and/or terminated,

6. General

- 6.1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the prevision of the this MoU.
- 6.2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 6.3. There shall be no liability on the part of any party to the other arising from the termination of this MoU.

Neelchandra Engineering Pvt. Ltd. Signature

Name: Mr. Lalit Jadhao

Plant Manager

5002

H.O.D.[Misch]Jcoet,Ytl

Jagadambha College of Engg. & Tech. Yavatmal Signature

Name: Dr. V. L. Bhambere

Head of Department Mech. Engg. Dept.

For, Neelchandra Engineering Pvt. Ltd., Nashik For, Jagadambha College of Engg. & Tech. Yavatmal

4mb Dr. Hemant M. Baradkar

BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

NEELAY METAL INDUSTRIES NASHIK, PLOT NO. F-116, MIDC, SATPUR, NASHIK-422007

> Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Tecnnelogy, Armi Kead Kinhi, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this date 14/08/2020 between Mechanical Engineering Department, under (Jagadambha College of Engineering & Technology, Yavatmal) herein referred to as Jagadambha College of Engineering & Technology and Neelay Metal Industries Nashik, Plot No. F-116, Midc, Satpur, Nashik-422007. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between Neelay Metal Industries and Jagadambha College of Engineering & Technology to work together to offer the Industry Institution Interaction. The primary aim of this partnership is to aid Jagadambha College of Engineering & Technology, Yavatmal in establishing a high quality people repository in design and manufacturing technologies. This will help Jagadambha College of Engineering & Technology teach and train their students on strategic technologies and to position them to support India's vision on initiative program like Make In India and Magnetic Maharashtra. As opposed to a one time implementation, this is a strategic initiative and requires the total commitment of both Neelay Metal Industries and Jagadambha College of Engineering & Technology, Yavatmal.

The Jagadambha College of Engineering & Technology, Yavatmal would like allow, one of the prime institutions in India in the field of Education, and imparts training and application at actual field to our students through Industry Institution Interaction.

1. Benefits to the Jagadambha College of Engineering & Technology, Yavatmal

- Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of manufacturing and Technology;
- 1.2. Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology in the field of design and manufacturing.

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Arni Kead, Kinni, Yavatmai

- 1.3. Opportunity to utilize the Program to train students on Neelay Metal Industries products and technologies;
- 1.4. Opportunity for the faculty and students of Jagadambha College of Engineering & Technology, Yavatmal to design world class curriculum capable of delivering the quality of industrial environment at present and also for the future;
- 1.5. Opportunity for students to avail Industrial Training and Visit Certification from Neelay Metal Industries.

2. Benefits to the Neelay Metal Industries

- Creation of a trained human resource pool of to boost the existing skill level in the country;
- Inclusion of new technology in the field of manufacturing technology will be imparted in the curriculum to bridge the Industry Institution gap;
- Availability of skilled students from the Program for projects which would benefit to Industry.

3. Relationship Between The Parties

- 3.1. Neither Jagadambha College of Engineering & Technology, Yavatmal nor Neelay Metal Industries is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 3.2. Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

4. Limitation of Liability

Under no circumstances is Neelay Metal Industries liable for Jagadambha College of Engineering & Technology, Yavatmal for loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages.

Dr. Hemant M. Baradkar Principal Jagasambia College of Engineering & Technology, Armi Kead, Kinhi, Yavatmai

5. Duration of MOU

The duration of this agreement shall be for period of 1 Year from the date of signing of MOU & if not renewed or amended in writing, the same shall be continued as expired and/or terminated.

6. General

- 6.1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the prevision of this MoU.
- 6.2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 6.3. There shall be no liability on the part of any party to the other arising from the termination of this MoU.

Plot No. IFF Is Satpur

Neelay Metal Industries

Signature

Name: Mr. Amit Solanki

Plant Manager

For, Neelay Metal Industries, Nashik

ESTD 2009 And Board Feeting of Technology of the Country of the Co

Dr.V.L.Bhambere H.O.D.[Misch]Jcoet,Ytl

Jagadambha College of Engg. & Tech. Yavatmal Signature

Name: Dr. V. L. Bhambere
Head of Department Mech. Enga

Head of Department Mech. Engg. Dept. For, Jagadambha College of Engg. & Tech. Yavatmal

> Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Arni Kead, Kinni, Yavatmai

BETWEEN

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001

And

Neelay Industries Nashik, C-18, Midc Satpur, Nashik-422007

Dr. Hemant M. Baradkar Principal Jagasambhs College of Engineering & Technology, Am kead, Kinhi, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this date 11/07/2020 between Mechanical Engineering Department, under (Jagadambha College of Engineering & Technology, Yavatmal) herein referred to as Jagadambha College of Engineering & Technology and Neelay Industries Nashik, C-18, Midc Satpur, Nashik-422007. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between Neelay Industries and Jagadambha College of Engineering & Technology to work together to offer the Industry Institution Interaction. The primary aim of this partnership is to aid Jagadambha College of Engineering & Technology, Yavatmal in establishing a high quality people repository in design and manufacturing technologies. This will help Jagadambha College of Engineering & Technology teach and train their students on strategic technologies and to position them to support India's vision on initiative program like Make In India and Magnetic Maharashtra. As opposed to a one time implementation, this is a strategic initiative and requires the total commitment of both Neelay Industries and Jagadambha College of Engineering & Technology, Yavatmal.

The Jagadambha College of Engineering & Technology, Yavatmal would like allow, one of the prime institutions in India in the field of Education, and imparts training and application at actual field to our students through Industry Institution Interaction.

1. Benefits to the Jagadambha College of Engineering & Technology, Yavatmal

- 1.1. Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of manufacturing and Technology;
- 1.2. Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology in the field of design and manufacturing.

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Tennalogy, Ami kead, Kunni, Yavatmai

- Opportunity to utilize the Program to train students on Neelay Industries products and technologies;
- 1.4. Opportunity for the faculty and students of Jagadambha College of Engineering & Technology, Yavatmal to design world class curriculum capable of delivering the quality of industrial environment at present and also for the future;
- 1.5. Opportunity for students to avail Industrial Training and Visit Certification from Neelay Industries.

2. Benefits to the Neelay Industries

- Creation of a trained human resource pool of to boost the existing skill level in the country;
- 2.2. Inclusion of new technology in the field of manufacturing technology will be imparted in the curriculum to bridge the Industry Institution gap;
- Availability of skilled students from the Program for projects which would benefit to Industry.

3. Relationship Between The Parties

- 3.1. Neither Jagadambha College of Engineering & Technology, Yavatmal nor Neelay Industries is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 3.2. Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

4. Limitation of Liability

Under no circumstances is **Neelay Industries** liable for Jagadambha College of Engineering & Technology, Yavatmal for loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages.



5. Duration of MOU

The duration of this agreement shall be for period of 1 Year from the date of signing of MOU & if not renewed or amended in writing, the same shall be continued as expired and/or terminated.

6. General

- 6.1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the prevision of this MoU.
- 6.2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
- 6.3. There shall be no liability on the part of any party to the other arising from the termination of this MoU.



Neelay Industries

Signature

Name: Mr. Ratnadeep Girase

CEO

For, Neelay Industries, Nashik

ESTD 2009

Dr.V.L.Bhambere H.O.D.[Mech]Jcoet,Ytl

Jagadambha College of Engg. & Tech. Yavatmal Signature

Name: Dr. V. L. Bhambere Head of Department Mech. Engg. Dept.

For, Jagadambha College of Engg. & Tech. Yavatmal

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering &

BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

MAGNUM NET, Plot No.25, Saikrupa Apartment, Central Excise Colony Nagpur- 15

FOR

Technical Internship, Technical Training, Project Work, Internet of Things Development, Cyber Security, Python, Linux Training, Certificate Courses, etc.



Dr. Hemant M. Baradkar Principal Jagasambhs College of Engineering & Technology. Am kead, Kinhi, Yavatmai

MEMORANDUMOFUNDERSTANDING

ThisMemorandumofUnderstanding(here inaftercalledasthe 'MOU') is entered into on this date 26th October 2020 by and between.

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THEFIRSTPARTY represented hereinbyits Dr. H M Baradkar, Principal.

AND

MAGNUM NET, Plot No.25, Saikrupa Apartment, Central Excise Colony Nagpur- 15
THESECONDPARTYrepresentedhereinbyitsMr. IndrajitLonkar, Director

PURPOSEOFMOU

In particular, this MOU is intended to

- Technical Skill "Internet of Things" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like IoT (Internet of Things), Web Development, PCB
 Designing, Electronics Circuit Designing, Embedded System Design, Cyber Security,
 Graphics Designing, Python Programming, C/C++ Programming, LED Bulb & Transformer
 Manufacturing, Computer Hardware & Networking, E-Vehicle Manufacturing, etc.
- 3. Conduct Mock Technical Interviews
- 4. Assistthestudentsinestablishingvariousstart-ups
- 5. Provide Internships/Training for Students



Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Arni Kead, Kinhi, Yavatma

NOWTHEREFORE, INCONSIDERATION OF THE MUTUAL PROMISES SETFORTHISM OU, THE PARTIES HERETO AGREE AS FOLLOWS:

Ciausei

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channelsofcommunicationandco-operationthatwillpromoteandadvancetheirrespectiveoperations. The parties shall keep each other informed of potential opportunities and shareallinformationthatmay be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significantinputs to them indeveloping suitable teaching/training systems, keeping in mindtheneed softhe First Party.

Clause2

SCOPEOFTHEMOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to thestudentcommunitytoenhancetheirskillsandknowledge.
- 2.2 TheSecondPartywillgivevaluableinputstotheFirstPartyinteaching/trainingmethodologysothatt hestudentsfitinto the industrialscenariomeaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into thelatest developments /requirements of the industries; the Second Party to permit the Facultyand Students of the First Party to visit its group companies and also involve in IndustrialTraining Programs for the First Party. The industrial training and exposure provided tostudents through this association will build confidence and prepare the students to have asmooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the FirstParty.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies inordertobridge thegapinskillandmake themreadyforindustry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the studentsoftheFirstPartyonthe technologytrends and inhouse requirements.

2.6 The Second Party will actively engage to help the delivery of the training and placement ofstudentsoftheFirstPartyintointernships/job



Clause3VA

LIDIY

- 3.1 ThevalidityoftheagreementisOne year from the date of agreement.
- 3.2 BothPartiesmayterminatethisMOUupon30calendardays' noticeinwriting. IntheeventofTermination, both parties have to discharge their obligations.
- 3.3 AnydisputewillbesettledintheMidnaporeCourtonlywheretheJagadambha College Engineering & Technology, Yavatmal, Maharashtra, India-445001is situated.

AGREED:

ArniR

Jagadambha College of Engineering & Technology, Yavatmai, Maharashtra, India-445001

For

MAGNUM NET, Plot No.25, Saikrupa Apartment, Central Excise Colony Nagpur- 15

Authorized Signatory

Authorized Signatory

www.jcoet.org

Jagadambha College of Engineering &		
Jagadamona College Of Engineering & Technology, Yavatmal,	MAGNUM NET	
rniRoad ,YavatmalMaharashtra, India-445001	MAGNUM NET, Plot No.25, Saikrupa Apartment, Central Excise Colony Nagpur- 15.	
Dr. H M Baradkar	Mr. Sharad Sarode	
principal@jcoet.org	training@stargate.in.net	

Witness 1: Prof. S. A. Murab

(HOD, Computer Engineering)

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)

Witness 2: Mr. IndrajitLonkar

(Director, MAGNUM NET, Nagpur)

Socode

Thortes

www.stargate.in.net

Witness 4: Mr. Sharad Sarode (Trainer, MAGNUM NET, Nagpur)



BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

STARGATE, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022

FOR

Technical Internship, Technical Training, Project Work, Internet of Things Development, Cyber Security, Python, Linux Training, Certificate Courses, etc.

> Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Ami Kead Kinni, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this date 25th August 2020 by and between.

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THE FIRST PARTY represented here in by its Dr. H M Baradkar, Principal.

AND

STARGATE, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022, THE SECOND PARTYrepresentedhereinbyitsMr. Indrajit Lonkar, Director

PURPOSE OF MOU

In particular, this MOU is intended to

- Technical Skill "Internet of Things" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like IoT (Internet of Things), Web Development, PCB
 Designing, Electronics Circuit Designing, Embedded System Design, Cyber Security,
 Graphics Designing, Python Programming, C/C++ Programming, LED Bulb & Transformer
 Manufacturing, Computer Hardware & Networking, E-Vehicle Manufacturing, etc.
- 3. Conduct Mock Technical Interviews
- 4. Assistthestudentsinestablishingvariousstart-ups
- 5. Provide Internships/Training for Students

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

NOW THERE FORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIS MOU, THE PARTIES HERE TOAGREE AS FOLLOWS:

Clause1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and shareallinformationthatmay be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the First Party.

Clause2

SCOPEOFTHEMOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into thelatest developments /requirements of the industries; the Second Party to permit the Facultyand Students of the First Party to visit its group companies and also involve in IndustrialTraining Programs for the First Party. The industrial training and exposure provided tostudents through this association will build confidence and prepare the students to have asmooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the FirstParty.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Tecnnology, Ami kead, Kinni, Yavamai

Clause3

VALIDIY

- 3.1 The validity of the agreement is One year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 is situated.

AGREED:

For

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 For

STARGATE, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022.

Authorized Signatory

HANSE

Principal, JE. Yavatmal Dr. Hemant M. Baradkas Principal

Jagadambha College of Engineering & Technology, Arni Road, Kinhi, Yavatmal S. Engineers of En



Authorized Signatory

Donboa

Jagadambha College Of Engineering & Technology, Yavatmal,	STARGATE
ArniRoad , Yavatmal Maharashtra, India-445001	STARGATE, LB-18, near Water Tank, Laxminagar, Nagpur, Maharashtra 440022.
Dr. H M Baradkar	Mr.IndrajitLonkar
principal@jcoet.org	training@stargate.in.net
www.jcoet.org	www.stargate.in.net

Witness Frof. S. A. Murab

(HOD, Computer Engineering)

Witness 2: Mr. IndrajitLonkar (Director, STARGATE, Nagpur)

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)

Witness 4: Mr. Sharad Sarode (Trainer, STARGATE, Nagpur)

> Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering &





BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

Brisa Technologies, 90, 27th Main Rd, Sector 2, PWD Quarters, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102

FOR

Technical Internship, Technical Training, Project Work, Services and solutions to Automotive Development, Training in Embedded System field, Python, Indradhanu, IoT, Certificate Courses, etc.

> Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Ami Kead, Kinhi, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this date 05th September 2020 by and between.

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THE FIRST PARTY represented here in by its Dr. H M Baradkar, Principal.

AND

Brisa Technologies, 90, 27th Main Rd, Sector 2, PWD Quarters, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102

THE SECOND PARTY represented here in by its Mr. Subodh Patil, Director

PURPOSE OF MOU

In particular, this MOU is intended to

- Technical Skill "Internet of Things" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like IoT (Internet of Things), Web Development, , Embedded System Design, Indradhanu-automatic weather station, Python Programming, C/C++ Programming, Solutions to Automotive, Firmware development for programmable system on chip devices.
- 3. Conduct Mock Technical Interviews
- 4. Assist the students in establishing various start-ups
- 5. Provide Internships/Training for Students

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering Technology, Ami Kead, Kinhi, Yavatma

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

Clause1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization ofthe intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the First Party.

Clause2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into the latest developments /requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Tecnnelogy, Ami Kead, Kinni, Yavatmai

Clause 3

VALIDIY

3.1 The validity of the agreement is One year from the date of agreement.

ESTD

2009

- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001is situated.

AGREED:

For

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001

Authorized Signatory

reparticipal JF, Yavatmal Technology, Arni Road, Kinbi, Yavatmai



Brisa Technologies, 90, 27th Main Rd, Sector 2, PWD Quarters, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102

Authorized Signatory

Jagadambha College Of Engineering & Technology, Yavatmal,	Brisa Technology
Arni Road ,Yavatmal Maharashtra, India-445001	90, 27th Main Rd, Sector 2, PWD Quarters, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102
Dr. H M Baradkar	Mr. Subodh Patil
principal@jcoet.org	training@brisa-tech.com
www.icoet.org	ummi brice teels com

Witness 1: Prof. S. A. Murab

(HOD, Computer Engineering)

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)

Witness 2: Mr. Subodh Patil

(Director, Brisa Technology, Bengaluru)

Witness 4: Mr. Akshay Kekare

(Trainer, Brisa Technology, Bengaluru)

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering 4 Technology, Ami Kead Kinhi, Yavatma





BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

TECH WALNUT INNOVATIONS LLP, "MANGIRISH" 49, KACHIPURA RAMDASPETH, NAGPUR MH 440010.

FOR

PROJECT DEVELOPMENT SKILL DEVEL, OUTCOME BASED TRAININGS
PLACEMENT & RELATED SERVICES, DATABASE MANAGEMENT &
PROGRAMMING, WEB DEVELOPMENT

Dr. Hemant M. Baradkar Principal Jagaamha College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered into on this the 25th June 2020 by and between.

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THE FIRST PARTY represented here in by its Dr. H M Baradkar, Principal.

AND

TECH WALNUT INNOVATIONS LLP, "MANGIRISH" 49, KACHIPURA RAMDASPETH, NAGPUR MH 440010., THE SECOND PARTY represented here in by its Mr. Omkar Kekre, Trainer.

PURPOSE OF MOU

In particular, this MOU is intended to

- Technical Skill "Internet of Things" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like IoT (Internet of Things), Web Development, Bib image Processing, Embedded System Design, Automated Meter Reading, Python Programming, C/C++ Programming, RFID based project development etc.
- 3. Conduct Mock Technical Interviews
- 4. Assist the students in establishing various start-ups
- 5. Provide Internships/Training for Students

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Am Kead, Kinhi, Yavatmai

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

Clause1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization ofthe intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the First Party.

Clause2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into the latest developments /requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

Clause 3

VALIDIY

- 3.1 The validity of the agreement is One year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 is situated.

AGREED:

For

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001

For TECHWALNUT INNOVATIONS LLP, "MANGIRISH" 49, KACHIPURA RAMDASPETH, NAGPUR MH 440010.

Authorized Signatory

lagadambha College of Engineering & Technology, Arni Road, Kinhi, Yavatmal



Authorized Signatory

Jagadambha College Of Engineering & Technology, Yavatmal,	TECHWALNUT Innovation LLP
Arni Road ,Yavatmal Maharashtra, India-445001	TECH WALNUT INNOVATIONS LLP, "MANGIRISH" 49, KACHIPURA RAMDASPETH, NAGPUR MH 440010.
Dr. H M Baradkar	Mr. Omkar Kekre
principal@jcoet.org	omkar@techwalnut.com
www.jcoet.org	www.techwalnut.com

Witness 4: Prof. S. A. Murab

(HoD, Computer Engineering)

Witness 2: Akshay Kekre

(Director, TechWalnut Innovation LLP,

Nagpur)

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)

Witness 4: Omkar Kekre

(Director, TechWalnut Innovation LLP,

Nagpur)





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

Tech Vegan, Abhinandan Apartment, Near Yugadhish Super Mart, Dabha-Nagpur-23

FOR

Technical Internship, Technical Training, Project Work, Internet of Things Development, Cyber Security, Certificate Courses, etc.

> Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Tennelogy, Arm Kead Kinhi, Yavarmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this the 01" August 2020 by and between

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THE FIRST PARTY represented here in by its Dr. H M Baradkar, Principal.

AND

Tech Vegan, Abhinandan Apartment, Near Yugadhish Super Mart, Dabha-Nagpur-23, THE SECOND PARTY represented here in by its Mr. Ashish Labade, Director

PURPOSE OF MOU

In particular, this MOU is intended to

- Technical Skill "Internet of Things" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like IoT (Internet of Things), Web Development, Embedded System Design, Web Application Development, Project development, Python Programming, C/C++ Programming, Barcode generation technology, etc.
- 3. Conduct Mock Technical Interviews
- Assist the students in establishing various start-ups
- 5. Provide Internships/Training for Students

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering a Technology, Ami kead, Kinin, Yavatmai

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

Clause1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the First Party.

Clause2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into the latest developments /requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

Dr. Hemant M. Baradkar Principal Jagasambia College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

Clause 3

VALIDIY

- 3.1 The validity of the agreement is One year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001is situated.

AGREED:

For

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 For

Tech Vegan, Abhinandan Apartment, Near Yugadhish Super Mart, Dabha, Nagpur – 23, Maharashtra, India.

Authorized Signatory

Principal JE, Yavatmal

lagadumbha College of Engineering & Technology, trailite at, Kinhi, Yavetmei



TECH VEGAN

Authorized Signatory

Jagadambha College Of Engineering & Technology, Yavatmal,	Tech Vegan
Arni Road ,Yavatmal Maharashtra, India-445001	Abhinandan Apartment, Near Yugadhish Super Mart, Dabha, Nagpur – 23, Maharashtra, India.
Dr. H M Baradkar	Mr. Ashish Labade
principal@jcoet.org	techveganofficial@gmail.com
www.jcoet.org	www.ashishvegan.com/techvegan

Witness 1: Prof. S. A. Murab (HoD, Computer Engineering)

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)

Witness 2: Mr. Ashish Labade (Director, Tech Vegan, Nagpur)

Witness 4: Mr. Prasanna Harane (Project Developer, Tech Vegan, Nagpur)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



Department of Mathematics,

Late Rajkamalji Bharti Arts, Commerce & Smt. Sushilabai R. Bharti Science College, Arni, Dist-Yavatmal-445103

AND



Jagdambha College of Engineering and Technology, Kinhi, Yavatmal

Affiliated to Sant Gadge Baba Amravati University, Amravati

Place: Arni

Date: 15 /09/2020

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Ami Kead, Kinhi, Yavatmai.

INTRODUCTION:

This MoU is hereby made and entered in between Late Rajkamalji Bharti Arts, Commerce & Smt. Sushilabai R. Bharti Science College, Arni Dist. Yavatmal-441503 and Jagdambha College of Engineering and Technology, Kinhi, Yavatmal

PURPOSE:

The purpose of this Memorandum of Understanding is to continue and expand the frame work of co-operation between Late Rajkamalji Bharti Arts, Commerce and Smt. Sushilabai R. Bharti Science College, Arni. Dist.- Yavatmal and Jagadambha College of Engineering and Technology ,Kinhi, Dist.- Yavatmal and to develop and execute the mutually beneficial programmes, projects and activities regarding the overall development of students.

OBJECTIVES:

Late Rajkamalji Bharti Arts, Commerce and Smt. Sushilabai R. Bharti Science College, Arni.

Dist.- Yavatmal and Jagadambha College of Engineering and Technology ,Kinhi, Dist.
Yavatmal has mutually agreed to cooperate with each other in following areas.

- To encourage and advance the knowledge, study and practice of students regarding Mathematics.
- To interact and guide the students in the research areas.
- 3) To provide the innovative skills and ideas regarding mathematics to the students.
- 4) To organize students oriented seminars, workshops etc.
- 5) To organize any other activity or do all such activities as may be incidental or conducive to the furtherance of the interest of students

TERMS AND CONDITIONS:

Either party can terminate the MoU after giving month's notice to the other party subject to fulfillment of commitments already agreed upon.

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering & Technology, Arni Koad, Kinni, Yavatmai

REVIEW:

The MoU shall be reviewed at the end of every academic year.

SETTLEMENT OF DISPUTE (if any):

Any dispute arising out of this MoU will be settled by mutual negotiation between the two parties

VALIDITY:

The MoU will remain valid for the period of five years from the date it is signed by the parties. This memorandum of understanding (MoU) is entered between Late Rajkamalji Bharti Arts, Commerce & Smt. Sushilabai R. Bharti Science College, Arni. Dist: Yavatmal and Jagadambha College of Engineering and Technology, Kinhi, Dist.- Yavatmal

Place: Arni

Date: 15 /9 /2020

Signed by:

Ist Party:

Late R. Bharti Arts. Com. &

Smt. S.R. Sharti Sci College

Department of Mathematics

Street of the street of the

Igte R.Bharti Arts.Com.& Smt.S.R.Bharti Sci College and, Dist Yavatmul

Principal

Website: www.smdb.ac.in; Contact No: 07234-266468; E-mail: smdb.bharti@yahoo.com.

IInd Party:

Principal

...Hemant M. Baradkar Principal

Jagadambha College of Engineering & Technology, Arni Road, Kinhi, Yavatmal





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL, MAHARASHTRA, INDIA-445001

And

PBR Research , Amravati , Navathe Plot, Badnera Road, Amravati (MH) - 444607

FOR

Technical Training, Project Work, Services and solutions to 3D printing, Training in Embedded System field, 3D Computer-Aided Design (CAD), laser cutting and engraving, Laser Technology. Certificate Courses, etc.

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this date 01st June 2021 by and between.

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001, THE FIRST PARTY represented here in by its Dr. H M Baradkar, Principal.

AND

PBR Research , Amravati , Navathe Plot, Badnera Road, Amravati (MH) - 444607

THE SECOND PARTY represented here in by its Mr. Bahubali Fuladi, Director

PURPOSE OF MOU

In particular, this MOU is intended to

- Technical Skill "3D Printing and Laser Technology" Workshop under Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001
- Organize various Technical Workshops like Services and solutions to 3D printing, Training in Embedded System field, 3D Computer-Aided Design (CAD), laser cutting and engraving, Laser Technology.
- 3. Conduct Mock Technical Interviews
- 4. Assist the students in establishing various start-ups

Dr. Hemant M. Baradkar Principal Jagasambha College of Engineering &

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

Clause1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization ofthe intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the First Party.

Clause2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001will give an insight into the latest developments /requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in IndustrialTraining Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have asmooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

Dr. Hemant M. Baradkar Principal Jagadambha College of Engineering & Technology, Ami Kead, Kinni, Yavatmai

Clause 3

VALIDIY

- 3.1 The validity of the agreement is One year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001is situated.

AGREED:

For

Jagadambha College of Engineering & Technology, Yavatmal, Maharashtra, India-445001 For

PBR Research , Amravati , Navathe Plot, Badnera Road, Amravati (MH) - 444607

Authorized Signatory

Principal Jayavatmal

Principal

Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



Authorized Signatory

bruladi

The state of the s	
Jagadambha College Of Engineering & Technology, Yavatmal,	PBR Research
Arni Road ,Yavatmal Maharashtra, India-445001	PBR Research , Amravati , Navathe Plot, Badnera Road, Amravati (MH) - 444607
Dr. H M Baradkar	Mr. Bahubali Fuladi
principal@jcoet.org	info@pbrresearch.com
www.jcoet.org	info@obrresearch.com

Witness 1: Prof. S. A. Murab

(HOD, Computer Engineering)

Witness 2: Mr. Bahubali Fuladi

(Director, PBR Research, Amravati)

Pahulalalala

Witness 3: Prof. A. A. Kolpyakwar

(Assistant Professor, Computer Engineering)