

FW: TEQIP offer for the Industry relevant Hands-on Online Program for Embedded Design and Simulation based on the World leading Proteus VSM software

1 message

ANAND <anand@cybermotionind.com>

Mon, Nov 2, 2020 at 5:12 PM

To: sahadevroy@gmail.com

Cc: lata <lata@cybermotionind.com>

Dear Sir

We are pleased to submit an offer for the Industry Relevant, Hands- on, Online Training on Embedded Design and Simulation based on the World leading Proteus VSM software for your prestigious Institute.

Your students of ECE, EE, Istru. and Control, Mechatronics and CSE will benefit immensely from these Industry relevant Hands-on, Online Training Program.

The decisive advantage of these Hands on , Online Training are

- Better Understanding of core concepts of their discipline.
- 2. Longer retention of that knowledge
- 3. Courses certified by Labcenter International LLP.
- 4. Training given by Industry experts.
- 5. <u>Availability of the legal, cloud based complete software for 3 months from the start of the first Training Program.</u>
- 6. Promoting Research and Development
- 7. Giving a boost to Entrepreneurship and adding to **Make in India** initiative.
- 8. Understanding, Learning, Hands-on Training in Industry relevant, latest Embedded Design Technologies.
- 9. Enhancing Employability of the students, multifold.
- Training Completion Certificate given by Labcenter International LLP, England.
- 11. Availability of high end, hand-on training at your home during COVID times. Full utilization of time resource.

We await your kind confirmation.

We are pleased to inform you that we are available on GEM Portal for the Hands-on, Online, Industry Relevant Training programs.

We are also enclosing the Sole Authorisation Training Partner Certificate for the Hands – on , Online Training programs certified by Labcenter international LLP.

Regards.

Anand Jambholkar

Managing Director

Cybermotion Technologies Pvt. Ltd.

1st Floor, H No: 3-6-3, Plot No: 8/3

Beside Corporation Bank Lane

Vivekananda Nagar, Kukatpally

Hyderbad - 500 072

Telangana

M: +91 9000154321

Mail: anand@cybermotionind.com

2 attachments



Labcenter Letter of Authorisation for Online Hands on Training based on Proteus VSM 28.8.2020.pdf 234K

SOLE AUTHORIZED TRAINING PARTNER CERTIFICATE Ref: HAYRE28820/1

28 May 2020

We the undersigned

Labcenter International LLP 21 Hardy Grange, Grassington, North Yorkshire, BD235AJ England

hereby appoint

Cybermotion Technologies Pvt. Ltd. 1st Floor, H No: 3-6-3, Plot No: 8/3 Beside Corporation Bank Lane Vivekananda Nagar, Kukatpally, Hyderabad - 500 072, Telangana, India

our Sole, Authorized, Bona-Fide Distributor in India, Myanmar, Bangladesh, Nepal and Sri Lanka, to act as the sole Authorised Training partner for India for the various Hands –on, Online / Onsite Training programmes on Embedded Design and Simulation, certified by Labcenter International LLP, to be conducted on the Proteus range of software products and to submit offers on behalf of Labcenter International LLP.

Labcenter International LLP will give comprehensive support and Technical backing to Cybermotion Technologies Pvt Ltd. for the territories named above.

We hereby confirm that the Proteus VSM and the Proteus PCB Design are World Leading, state of the art, proprietary software packages. They are a result of more than 25 years of continuous development by our company and we are the sole developers and manufacturers of Proteus VSM in the world. The Proteus VSM software is unique in offering interactive hardware/software co-simulation of complete microcontroller based systems. The Proteus PCB software tightly integrates with the Proteus VSM in a single unique software package to provide seamless workflow from schematic design through professional PCB Layout.

This letter of Authorization shall be valid until the year 27th May 2022. The cooperation between Labcenter and Cybermotion Technologies Pvt. Ltd. will be continuous and based on a close and long term relationship

For and on Behalf of Labcenter International LLP

lain Cliffe

Executive Director

abcenter WWW.labcenter.com



DEAL WITH THE BEST



Cybermotion Technologies Pvt. Ltd.

1st Floor, H No: 3-6-3, Plot No: 8/3
Beside Corporation Bank Lane
Vivekananda Nagar, Kukatpally
Hyderabad - 500 072, Telangana
Phone: +91-9000154321
CIN: U30007TG1991PTC036801

Email: info@cybermotionind.com

Date: 17.09.2020

Offer No: CYBER/MKT/Training/ Proteus VSM /2020-21/264

To

The HOD Electronics Engg Deptt. NIT Arunachal Pradesh Arunachal Pradesh

Dear Sir,

SUB: <u>Industry relevant, Hands-on, online training on Embedded design & simulation</u> development using world leading design tools for the students of your prestigious Institute

We are a 30-year old professional organisation involved in Research and development in Embedded Design, Control Systems, and Power Electronics.

We are the sole authorised distributors of Proteus VSM software in India and 20 other countries. Proteus has been developed by Labcenter Electronics LLP, UK. Labcenter Electronics LLP is a 31 year old company with sales in over 70 countries.

Proteus VSM, a world leading end to end Embedded Design and Simulation software is the de-facto Industry standard for rapid prototyping and development of microcontroller based designs and is used by top companies in Automotive, Aerospace, Defence Consumer Electronics, Software Development, Consumer Electronics, Healthcare and Energy.

Proteus VSM is used by thousands of leading Technical institutes/ Universities all over the world and lakhs of students use Proteus every year to learn and work on cutting edge Embedded Technology.

Cybermotion and Labcenter are working continuously to bridge the Industry-Institute gap in the area of innovative embedded design technology. With this end goal we provide state-of-the-art, online, Handson Training programs in association with our Principals Labcenter Electronics LLP. These are Labcenter certified Programs.

Our online, Hands-on Training will help your students to:

- 1. Better understand core subjects
- 2. Retain knowledge for longer time due to advance Simulation Technology
- 3. Work on the legal, full version, cloud license of a world leading software
- 4. Understand, Learn and Work Hands-on, in latest Embedded Design Technology
- 5. Enhance their Employability multifold





Most leading Technical Institutes are focusing on Technical Excellence and Quality Improvement with a major Emphasis on Enhancing Employability. This is all the more necessary given the present COVID situation, which will result in a very competitive scenario for employment. Students must be fully equipped and trained in such times. Online training on Next-generation, Industry relevant Technologies will give students a competitive advantage.

On the completion of a Hands-on, Online Training program, students will get a completion certificate from Labcenter UK. We offer multiple such programs on all aspects of Embedded Design and Simulation.

In a first of its kind initiative, Labcenter International LLC will provide cloud based licenses valid for 3 months from the date of start of the training program to the students to practice and strengthen concepts.

We are enclosing detailed information for our programs as per the following annexures:

ANNEXURE I About us

ANNEXURE II Vision and Mission

ANNEXURE III Investment offer with Commercial Terms and Conditions

ANNEXURE IV Eligible Participants to the training programs and Requirements

ANNEXURE V Instruction to Participants, Certificates **ANNEXURE VI** Decisive advantage of the Training program

We request you to kindly consider these valuable Online Trainings for the students of your prestigious Institute.

Thanking you and hoping to be associated with your pioneering endeavor on a long-term fruitful basis, we remain,

Yours truly,

For CYBERMOTION TECHNOLOGIES PVT. LTD.

ANAND JAMBHOLKAR MANAGING DIRECTOR

amburbar

anand@cybermotionind.com





ANNEXURE I



ABOUT US

Cybermotion Technologies Pvt. Ltd. is a professionally managed company, working with Technical Educational institutes all over the country for Embedded Design and Simulation solutions, for the past 30 years.

The company has strong domain knowledge and expertise in the area of Automation, Controls and Embedded Electronics. For the past 15 years we are offering Embedded Learning, Design and Simulation solutions to Technical Education, DRDO, DSIR and Industry in India and 20 other countries.

Several hundred Technical Institutes, DRDO's, CSIR labs, reputed industries, all over the country are our customers.

Our Managing Director, Anand Jambholkar, a graduate of IIT Delhi and an MBA had worked with the Tatas for many years. He has overall 35 years of experience in both the Government and Private sectors, working closely with Defence and CSIR labs.

The company has decisive strength and experience to support Technical Educational institutes all over the country for embedded design and Simulation software product as well as IoT along with seminars and hands on training.





ANNEXURE II



VISION

To provide unique, superior quality, cost effective, hands —on training programs, online in the area of Next Generation, Embedded Design and Simulation to enhance the employability.

MISSION

- To be the online trainer of choice for Hands-on training in the areas of Embedded Design and Simulation.
- To create a pool of industry ready engineers with experience and skills in Embedded Design and Simulation
- To expose students to the latest trends/developments in Next Generation Embedded Design and Simulation technology.
- To contribute to the Government of India mission of Make in India
- To bolster and strengthen the capacity of faculty in Institutes in the area of Embedded Design and Simulation.





ANNEXURE III

<u>Investment Schedule for the 3 modules (each 20 hrs), 60 Hrs (Total), 1 month, Hands-on, ONLINE Training Program</u>

No	Department / Discipline	As per NIT Year / Semester / Industry Requirement	TOPIC for the 3 modules	For Each Module - DURATION *	Additional MATERIAL	FEES per student - For the 3 modules, 60 Hrs, 1 month course
1	 Electronics & Telecommunication Engg. Electrical Engg. Electrical and Electronics Engg. Electronics & Instrumentation Computer Science Engg Mechatronics 	2 nd /3 rd /4 th year As per NIT Syllabus	Embedded Design and Simulation - Digital and Analog Electronics Using the World leading Embedded Design and Simulation software Platform Proteus VSM	20 Hrs	Soft copy of Training Manual	
2	 Electronics & Telecommunication Engg Electrical Engg. Electrical and Electronics Engg. Electronics & Instrumentation Computer Science Engg Mechatronics 	2 nd /3 rd /4 th year Required to bridge Industry – Institute Gap. Highly Industry relevant Embedded Technology	Embedded Design and Simulation - ARDUINO AVR Microcontroller Using the World leading Embedded Design and Simulation software Platform Proteus VSM	20 hrs.	Soft copy of Training Manual	Rs.5000/- for 200- upto 400 students Rs.3,500/- for 401 and more students
3	 Electronics & Telecommunication Engg Electrical Engg. Electrical and Electronics Engg. Electronics & Instrumentation Computer Science Engg Mechatronics 	2 nd /3 rd /4 th year As per NIT Syllabus Required to bridge Industry – Institute Gap. Highly Industry relevant Embedded Technology	Embedded Design and Simulation - 8051/52 Microcontroller Using the World leading Embedded Design and Simulation software Platform Proteus VSM	20 hrs.	Soft copy of Training Manual	

These very special prices are for a minimum batch size of 250/500 students per course. Kindly do let us know how many students your prestigious Institute will have . You can consider E&T , EE , Instru & Control and CSE Department students.

^{*} The Total Training Program is a 4 weeks , 7 days a week course. All training sessions will be of two - two and a half hours duration every day. There will be multiple sessions per day for the students , so that the training for 250/500 students can be completed in around one month.





TERMS AND CONDITIONS

1. **Taxes & duties**: The prices are exclusive of GST @18%.

2. Payment : 100% advance. All payments to be made in the form of **DD/RTGS** in

favor of "**CYBERMOTION TECHNOLOGIES PVT. LTD.**" Payable at Hyderabad . The College will have to pay for the student who register for the

course.

: 60 days from the date of the offer.

3. Validity

4. Bank Details :

Company Name	Cybermotion Technologies Pvt. Ltd.		
Bank Account No	920020032473187		
Type of Account	Current Account		
Bank's Name	Axis Bank Ltd		
Branch	Vivekananda Nagar, Kukatpally, Hyderabad		
IFS Code	UTIB0003305		
PAN No	AACCC0124C		

5. Company details:

Cybermotion Technologies Pvt. Ltd. 1st Floor, H No: 3-6-3, Plot No: 8/3 Beside Corporation Bank Lane

Vivekananda Nagar,

Kukatpally

Hyderbad - 500 072, Telangana

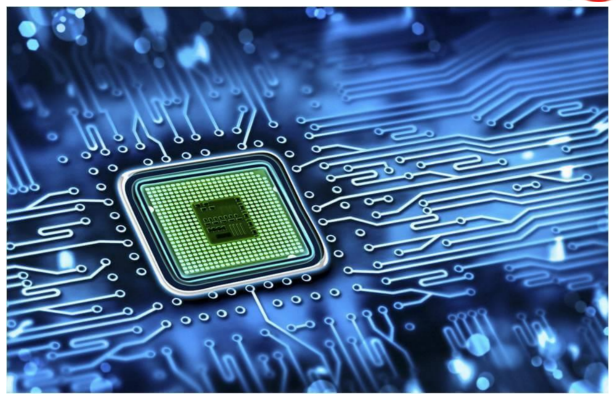
Email: anand@cybermotionind.com

Phone: 9000154321 PAN: AACCC0124C

GST No.: 36AACCC0124C1







ANNEXURE IV

ELIGIBLE PARTICIPANTS

Each session can accommodate $200-400\,$ students As these are very special prices where the student has access to the cloud based software for 3 months at his home / on his computer , the very special price offered is for a minimum batch of $250/500\,$ would be required to start the course. The eligible participants would be

- 1. 2nd, 3rd and 4th year students who want to strengthen their understanding of the core concepts
- 2. 3rd year students who want to do their Minor projects.
- 3. 3rd year students who want to do their internship.
- 4. 4th year students who want to complete their Mini and Minor projects. The certificates will provide them a decisive advantage at the time of placements and interviews.
- 5. M. Tech students who would like to utilize the advance simulation capabilities of Proteus VSM in their thesis.
- 6. Students who have completed their Degrees and are looking for jobs.
- 7. 1st year students who are capable can also join.







ANNEXURE V

INSTRUCTIONS TO PARTICIPANTS

The online, hands-on training includes soft copies of the Training Manual which will be given to the students.

The most unique part of the Training program is the availability of Licensed and Legal, Cloud based Proteus VSM software for a period of 3 months from the beginning of the first training program, to the students, so that the students can practice on the various concepts which they have learnt during the Hands-on Training. The students will have to install the same on their computers / Laptop.

As this is cloud based software, a good internet connectivity is required on the student computer / laptop

The Laptop configuration should be as under:

OS: Windows 7 above RAM: 4 GB and above

Hard Disk: 100 GB

CERTIFICATION

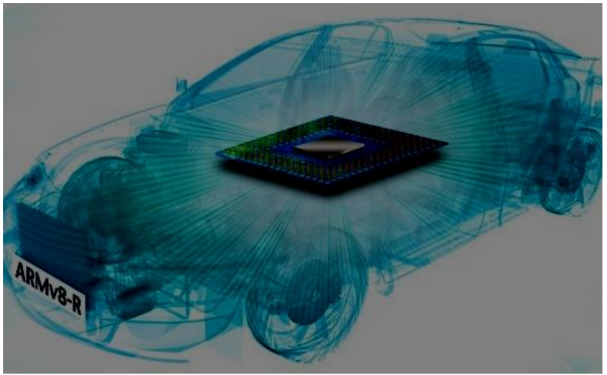
Labcenter International LLP, UK, will issue Participation Certificate on completion of the Training to the participants.

ELIGIBILITY FOR THE COMPLETION CERTIFICATE

To be eligible for the certificate at the end of training, students will have to pass the examination.







ANNEXURE VI

<u>DECISIVE ADVANTAGE OF OUR HANDS-ON, ONLINE TRAINING</u> <u>PROGRAMS</u>

- 1. Better Understanding of core concepts of their discipline.
- 2. Better retention of that knowledge
- 3. Courses certified by Labcenter International LLP.
- 4. Training given by Industry experts.
- 5. Availability of the legal, cloud based complete software for 3 months from the start of the first Training Program.
- 6. Promoting Research and Development
- 7. Giving a boost to Entrepreneurship and adding to **Make in India** initiative.
- 8. Understanding, Learning, Hands-on Training in Industry relevant, latest Embedded Design Technologies.
- 9. Enhancing Employability of the students, multifold.
- 10. Availability of high end, hand-on training at your home during COVID times. Full utilization of time resource.