

VALUE ADDED COURSE 2019-2020

TAILORING

During the academic year 2019-2020, Value Added Course-Tailoring was conducted. The course was started in the month of December and completed on March. 10 students did the course. The classes were handled by Mrs. Regina Mary, trainer. The fee collected from the students is Rs.3500/- students were offered to the fee in two installments (1000 + 2500). The concepts students learnt in this course are:

- > Cutting and stitching for blouse
- Cutting and stitching for chudi
- > Different pattern of stitching

The classes were conducted in Class Room for the duration of 40 hours.

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PLACEMENT COORDINATOR

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VALUE ADDED COURSE 2019-2020

SPOKEN HINDI

During the academic year 2019-2020, Value Added Course - Spoken Hindi was conducted. The course was started in the month of august and completed in the month of January. 10 students pursued the course. The classes were handled by Mrs Sudha, Professor, VSWC. The fee collected from the students is Rs.1000. The students learnt how to communicate, to express their thoughts, to teach, to enrich in other language Hindi. The classes were conducted in Class Room for the duration of (40) hours.

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PLACEMENT COORDINATOR

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VALUE ADDED COURSE 2019-2020 COSMETOLOGY

During the academic year 2019-2020, Value Added Course-Cosmetology was conducted. The course was started in the month of August and completed in the month of January. 20 students did the course. The classes were handled by a trainer from Shree Herbal Beauty Palace & training Institute. The fee collected from the students is Rs.2400. students were offered to the fee in two installments (1000 + 1400). The concepts students learnt in this course were skills and techniques in hair cutting, eyebrow threading, skin care, facial makeup, bridal makeup,

pedicure, nail care, facial massage etc. The classes were conducted in

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Palm Pak

Class Room for the duration of (40) hours.

PLACEMENT COORDINATOR

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VALUE ADDED COURSE 2019-2020 AUTO CAD- BIM USING REVIT

During the academic year 2019-2020, Value Added Course- BIM using Rivet Software was conducted. The course was started in the month of September and completed in month of January. 15 students pursed the course. The classes were handled by Mr. P Pavithran, Business Head, Petri core Technology and Engineering Services Pvt Ltd. The fee collected from the students is Rs.2500. students were offered to the fee in two installments (1000 + 1500). The concepts students learnt in this course were 2D and 3D designing, engineering plans, estimation, tools and properties, structural analysis tools, workflow in rooms, designing a house etc. The classes were conducted in computer lab for the duration of (50) hours. Students made full usage of the course.

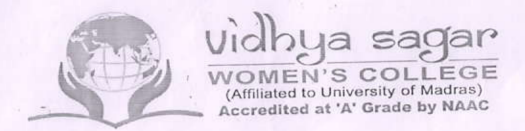
The students who have pursed this course will be offered job by campus interview for the salary package up to 10,000.

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PLACEMENT COORDINATOR

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VALUE ADDED COURSE 2019-2020

TALLY

During the academic year 2019-2020, Value Added Course-Tally was conducted. The course on started in the month September and completed in the month of February. 45 students did the course. The classes were handled Mr. Sadagopan, trainer at Anudip Foundation Pvt Ltd . The fee collected from the students is Rs.2500. students were offered to the fee in two installments (1000 + 1500). The concepts students learnt in this course are:

- > Accounting
- Budget System
- Management Control System
- > Income Tax
- GST With Tally Erp

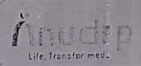
The classes were conducted in Class Room for the duration of 40 hours. For Palm Pathy

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PLACEMENT COORDINATOR

(A K KANIMOZHHI)



SECTION A

About Anudip:

Anudip Foundation, a not-for-profit social enterprise, provides livelihood opportunities at scale for marginalized populations in the digital economy as a new economy skilling partner for students, employ ers and donors. Registered under section 8 of Companies Act, Anudip currently has its program operations across 83 training centers located in Andhra Pradesh, Delhi/NCR, Jharkhand, Orissa, Maharashtra, Tarmil Nadu, Telengana and West Bengal.

Anudip's focus is to generate sustainable livelihood opportunities for the underprivileged young men and women by providing skill development programs. Employability of rural and peri-urban youth is limited because of restricted exposure to the outer world as well as low self-confidence and parental guidance.

Talent rich youth aspirants in the age group of 18-35 years are trained in new economy livelihood programs that not only enhance their skills but also widen their career opportunities in internet-based jobs in ecommerce, social media, computerized accounting, digital marketing, graphic designing, web designing, hardware & networking, micro-finance and retail. Trained youth are working across range of job roles that include customer care executives, customer relationship managers, PR executive, telecallers, data entry operators, digital service executives, account executives, cashier, logistic executives, ecommerce executives, graphic designers, app developers, digital marketing executives, etc and securing gainful livelihood with a monthly salary in the range of 7-15,000. Such jobs enable the Anudipites to contribute in their family incorne and participate in decision making processes, thus empowering and transforming their lives.

Vision:

Anudip believes that digital skills create enhanced livelihoods for marginalized communities.

Mission:

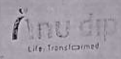
Anudip's mission is to generate sustainable knowledge-economy livelihoods for 100,000 poor youth and women by 2020 through market aligned skills training.

Collaboration with Government and Private Institutes - Nationally and Internationally

- · Anudip is a training partner of National Skill Development Corporation (NSDC)
- · Empanelled as a program implementation partner with Ministry of Rural Development (MRD)
- · Partnership with NITI Aayog (National Institution for Transforming India), NGO Darpan portal
- · Three year partnership with Charities Aid Foundation (CAF) India
- Partnership with NetHope Internationally (NetHope enables committed organisations to change the world through the power of technology through innovation and collaboration)
- Partnership with Global Giving (one of the largest global crowdfunding platform connecting nonprofits, donors and companies across many countries)







Program Deliverable:

To impart market aligned skill development and training program for Minimum of 40 and Maximu m of 70 Students per batch.

Class Schedule:

Anudip would impart training to entire batch of students on a basis of 2hours a day and weekly five (except Saturday and Sundays) Timing prerebly 1pm to 3 pm based on the availability. Anyhow final decision regarding the timing will be decided by the Principal of Vidhya Sagar Women's Colege. Total training period for each batch of students would be for as per stipulated hours in our course schedule.

Beneficiaries' Profile and Mandatory Documents Required:

Minimum age for the target group is 18 years and maximum age is 32 years. Following documents has to be submitted priror to commencing the training.

- Copy of Adhar Card
- Copy of the Highest Qualification Mark Sheet
- Copy of Age Proof
- 2 Copies of Passport Size Photo

Training Methodology:

Anudip's digital livelihoods program follows a technology driven, blended learning methodology that has evolved based on employer and student feedback, team evaluation, and impact studies conducted externally and internally. Anudip team continuously tries to align with changing job markets, digital trends, employer demand, and the state of the training technology worldwide. Anudip utilizes its multimedia and game based learning programs which allows them to retain the learnings more effectively. This industry-aligned digital skills training program will train these youth through customized and digitized multimedia content in video, audio, presentation, and game formats, which will enable students to be attracted to and enjoy their classroom experience.

Payment:

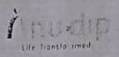
The amount paid by the students will be shared among Anudip Foundation and 'Vidhya Sagar Women's College' in 50:50 ratio i.e. Vidhya Sagar Women's College will retain 50% of the total fees paid by the students and Rs. 1400/- should be remitted to ANUDIP FOUNDATION's account. 'Vidhya Sagar Women's The course fee should be collected prior to start the batch.

Training location & Attendance:

Training can be conducted at the premises provided by 'Vidhya Sagar Women's College' along with the required infrastructure for conducting such courses. Atleast 75% attendance is mandatory. College management will be responsible for regular attendance of students.







Lesson 5: Getting Functional with Tally ERP 9

Lesson 6: F11: Company Features in Tally ERP 9

Lesson 7: Inventory Control

Lesson 8: Ledger & Groups

Lesson 9: Accounting Voucher

Lesson 10: Recording Transaction of Simple Data

Lesson 11: Purchase and Sales Entry

Lesson 12: POS-Point of Sale

Lesson 13. Budgeting Systems

Lesson 14: ANALYSIS OF FINANCIAL STATEMENT

Lesson 15: Job Costing

Lesson 16: Billing

Lesson 17: Interface in Different Language

Lesson 18: Processing Payroll Functions in Tally

Lesson 19: Generating Financial Statement and Report

Lesson 20: Printing Reports

Lesson 21: Management Control Systems

Lesson 22: Bank Reconciliation Statement

Lesson 23: TDS-Tax Deduction at Source

Lesson 24: Income Tax

GST WITH TALLY ERP 9

Lesson 1: Introduction to Goods and Services Tax-GST

Lesson 2: GST Salient Features and Registration

Lesson 3: Debit/Credit Note and working with GST

Lesson 4: Goods and Services Tax Return (GSTR)

Lesson 5: GSTR 1- Invoice Details and Other Details

GSTR-1 - Invoice Details

GSTR-1 - Other Details

Final stages of GSTR 1

Lesson 6: GSTR 1A-Auto Drafted Supplies

Lesson 7: GSTR 2 - Inward Supplies Return

Inward Supplied Return- Invoice Details

Inward Supplies Return-Other Details

Submission of GSTR 2 -Step 5





ACCOUNTING WITH TALLY ERP 9

Lesson 1: Accounting Introduction (180 minutes)

Lesson 2: Basics of Recording Transaction (180 Minutes)

Lesson 3: Branches of Accounting and Account Groups (180 minutes)

Lesson 4: Accounting Principles (210 Minutes)

Lesson 5: Getting Functional with Tally.ERP 9 (180 Minutes

Lesson 6: F11: Company Features in Tally.ERP 9 (150 minutes)

Lesson 7: Inventory Control (240 minutes)

Lesson 8: Ledger & Groups (150 minute)

Lesson 9: Accounting Voucher (150 minutes)

Lesson 10: Recording Transaction of Simple Data (100 minutes)

Lesson 11: Purchase and Sales Entry (75 minutes)

Lesson 12: POS-Point of Sale (180 minutes)

Lesson 13: Budgeting Systems (200 minutes)

Lesson 14: ANALYSIS OF FINANCIAL STATEMENT (70 minutes)

Lesson 15: Job Costing (150 minutes)

Lesson 16: Billing (150 minutes)

Lesson 17: Interface in Different Language (100 minutes)

Lesson 18: Processing Payroll Functions in Tally (150 minutes)

Lesson 19: Generating Financial Statement and Report (330 minutes)

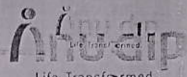
Lesson 20: Printing Reports (90 minutes)

Lesson 21: Management Control Systems (180 minutes)

Lesson 22: Bank Reconciliation Statement (60 minutes)

Lesson 23: TDS-Tax Deduction at Source (120 minutes)

Lesson 24: Income Tax (150 minutes)



Student Certification and Exit Profile;

After successful Complition upon the curriculam candidates have to appear for online examination "through Anudip's Learning Management System called "DIYA" for certification, Anudip's graduates who are ready for job, will get the Placement Assistance for Accounts Executive, Back Office Executive, Accounts, EPO,

Termination:

Either party may terminate this Memorandum of Understanding by giving 15 days' prior notice,

Vidinya Sagar Educational Institutions



Anudip Foundation for Social Welfare Vishou Chambers, 2nd Floor, Plot - J4, Block GP, Salt Lake, Sector 5, Kolkata 700091, INDIA

C+91 33 2357 7406 | Kinfo@anudip.org | www.anudip.org | Follow us on G D D CIN: 1191900WB2002NPI 116269

4. International - Autodesk Course Completion Certificate for Minimum 80% Attendance

Terms & Conditions:

- Above Fee is Exclusive of Service Tax, Not Applicable for Educational Institutions if Letter for Exemption is provided.
- 2. Above mentioned Fee to be paid on Commencement of Training Program.
- 3. Installation and licensing cannot be done for non-Autodesk products.
- 4. Payment to be made through Cash / DD in the name of Petricore Technologies and Engineering Services Pvt Ltd.

Order should be placed on:

Petricore Technologies and Engineering Services Pvt Ltd., No.210/911, Velachary Main Road, Camp Road, Selaiyur, Chennai 73.

Thanking you & assuring you our best services at all times.

Pavithan P Business Head 9655252044.

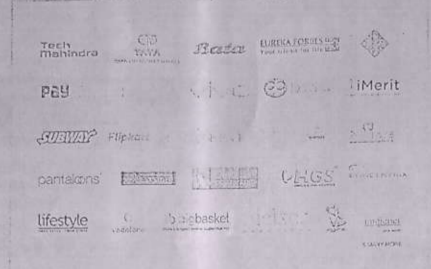
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No.210/911, Velachary Main Road, Camp Road, Selaiyur, Chennai 73.

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Our Recruiting Partners:

2019-20



SECTION B

Courses Offered:

- Module Name: Diploma in Accounting with Tally ERP with GST.
- > Duration: 90 Hours / 65 Days
- > Course Fees: INR 2,500/- + Registration Fee Rs.150/-
- > Eligibility: B.Com

Benefits for the Students:

- · Technical skill upgradation of students.
- Placement support in domain specific jobs.
- · Industry exposure for students.
- Opportunity to receive proper accredited certificates.

Curriculum:

The sector-specific job-oriented skills require special curriculum built to enhance students' employability skills. Anudip's curriculum team works at developing and adding new components to the customized curriculum based on the market demand and job requirement.

Lesson 1: Accounting Introduction

Lesson 2: Basics of Recording Transaction

Lesson 3: Branches of Accounting and Account Groups

Lesson 4: Accounting Principles



Page 3

GST WITH TALLY ERP 9

Lesson 1: Introduction to Goods and Services Tax-GST (240 minutes)

Lesson 2: GST Salient Features and Registration (180 minutes)

Lesson 3: Debit/Credit Note and working with GST (120 minutes)

Lesson 4: Goods and Services Tax Return (GSTR) – (90 minutes)

Lesson 5: GSTR 1- Invoice Details and Other Details (270 minutes)

GSTR-1 - Invoice Details (120 minutes)

GSTR-1 - Other Details (120 minutes)

Final stages of GSTR 1 (30 minutes)

Lesson 6: GSTR 1A-Auto Drafted Supplies (120 minutes)

Lesson 7: GSTR 2 - Inward Supplies Return (300 minutes)

Inward Supplied Return- Invoice Details (120 minutes)

Inward Supplies Return-Other Details (120 minutes)

Submission of GSTR 2 -Step 5 (60 minutes)

Lesson 8: GSTR 2A-Auto Drafted Details (60 minutes)



"GREETINGS FROM PETRICORE TECHNOLOGIES AND ENGINEERING SERVICES PVT LTD"

Commitments from Petricore Technologies as a part of Certification courses

- 1. Petricore Provides Free License to Education Community
- Petricore Technologies Academic Partner of Autodesk Responsible for Installation & Linensing of each students
- 3. Petricore Technologies will offer Training & International Certification to Students at Subsidized

Tost

4. 3 Year Term Legal License, E-Books & Certificates will be delivered to Students Enrolling for the

Training Program.

- 5. CAD Software will be maintained by Petricore Technologies with up to date Latest Software.
- 6. Petricore Technologies will periodically assess the Students' Progress & Report the Same to

Head of the Department during the Training Program.

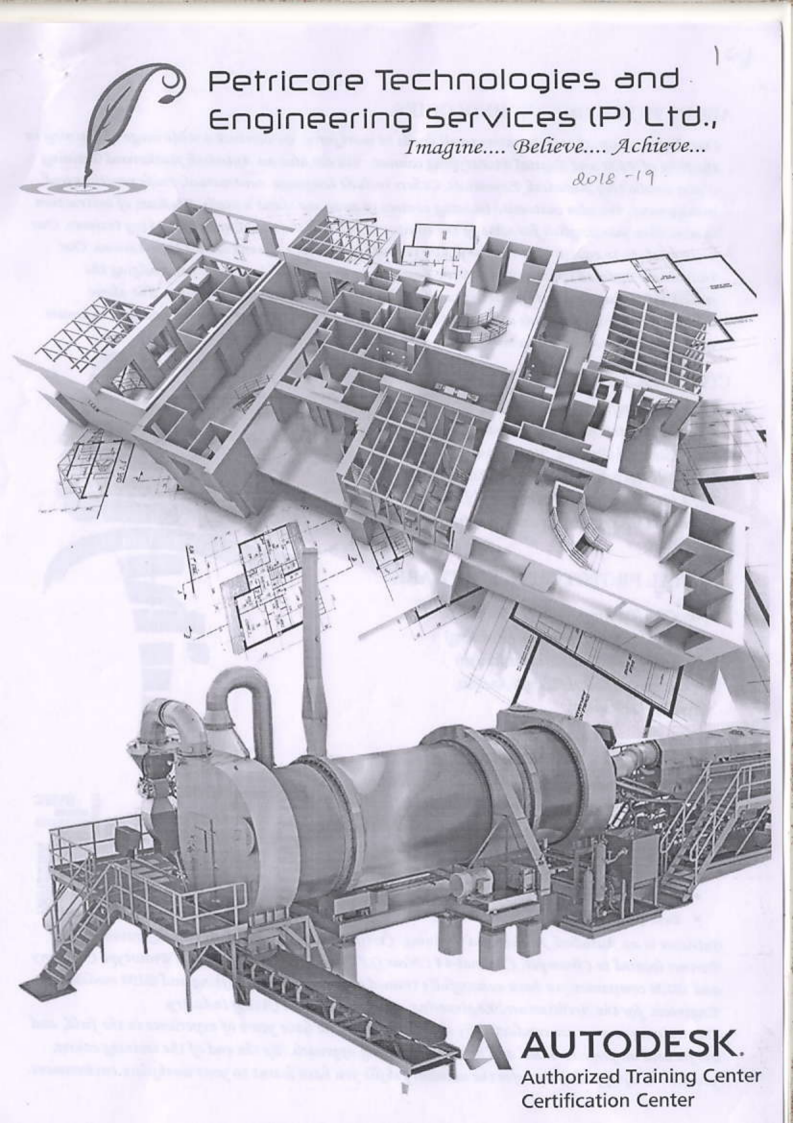
Autodesk Academic Adoption Program FY17 to FY18 - Subsidized Course Fee in (₹) Rupees

S. No. Year	Course	students strength	Hrs	Fees
1 Final Year	BIM using Revit 2017	25	50	2000

S. No Year	Course	students strength	Hrs	Fees
1 Final Year	BIM using Revit 2017	50	50	1400

Deliverables:

- 1. Autodesk Certified Instructor (ACI) from Petricore Technologies will handle the Training inside the Campus.
- 2. Official Courseware from Autodesk / E-Book Material Softcopy will be given to Each Student.
- 3. Free Autodesk Licensing to Students for 3Years.



ABOUT PETRICORE TECHNOLOGIES

Our diverse range of courses caters to all levels of workforce. we conduct a wide range of training in the field of BIM and Digital Prototyping courses. We are also an Autodesk Authorised Training centre conducting Autodesk Essentials. Others include language, contractual, trade practices and management. We also customise training courses to meet our client's needs. Medium of instruction is more than just English for some of the courses to cater to the non-English speaking trainees. Our main motto is to ensure that the candidate is confident to face the industrial expectations. Our trainers are updated constantly with the happenings in the field and we act in bridging the industrial parameters with creativity and skill set of the engineering graduates. The above mentioned features are made available to the students by providing them with practical exposure in real time industrial projects.

CIVIL BIM TECHNOLOGY SOF TWARE

- · AutoCAD (Drafting)
- Revit Architecture (Drafting, Modelling & Estimation)
- Revit Structure (Drafting, Modelling & Estimation)
- Revit MEP (Drafting, Modelling & Estimation)
- STAAD Pro V8i (Analysis, Design and Estimation)
- Primavera (Project planning and Estimation)

DIGITAL PROTOTYPING SOFTWARE

- · AutoCAD (Drafting)
- Autodesk Inventor Professional (Modelling)
- Simulation CFD (Finite Element Analysis)
- Simulation Mechanical (Thermal Analysis)
- · Hyper Mesh (Meshing)

TRAINING

- A Deep Knowledge of the Autodesk Software
- · The Ability to Measure and Assess Staff Training
- Strong Communication and Interpersonal skills
- A Passion for Continuous Learning
- Innovative Thinking
- Embrace Efficiency
- · Best Conclusion



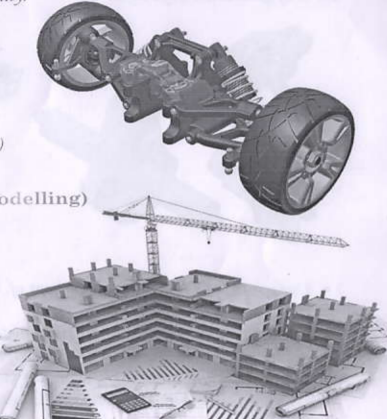
Petricore is an Autodesk Authorized Training, Certification Center and Autodesk Training
Partner located in Chrompet, Chennai-44 (Near GST Road) As part of Digital Prototype Company
and BIM companies, we have successfully trained over 5300 CAD drafting and BIM modelling
Engineers for the Architecture, Engineering, and Construction (AEC) Industry.

Our training courses are conducted by skilled trainers who have years of experience in the field, and
are focused on projects-based and hands-on training approach. By the end of the training course,
you will be equipped to transfer the necessary skills you have learnt to your workplace environment.

AUTODESK PROFESSIONAL CERTIFICATION

Autodesk certifications are industry-recognized credentials that can help designers succeed at any stage of their design career. Each Autodesk certification provides reliable validation of skills and knowledge and can lead to enhanced academic success, accelerated professional development, improved productivity, and increased credibility.

- · AutoCAD
- · AutoCAD Architecture
- · AutoCAD Civil 3D
- · Autodesk Inventor Professional
- · Autodesk 3ds Max Design
- Revit (Architecture, Structure, MEP)



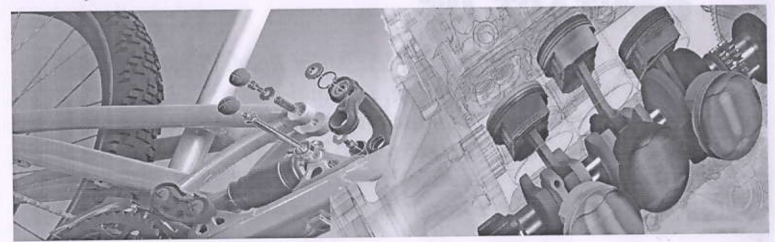
BIM (Building Information Modelling)

Building Information Modelling (BIM) is an intelligent 7D model-based process that equips architecture, engineering, and construction professionals with the insight and tools to more efficiently plan, design, construct, manage the buildings and infrastructure.

DIGITAL PROTOTYPE

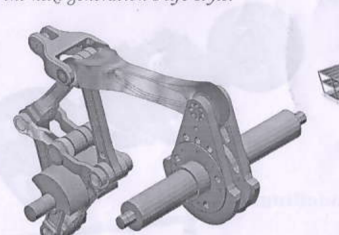
Digital prototype is created with Autodesk Inventor software and is a digital simulation of a product that can be used to test form, fit, and function. The digital prototype becomes more and more complete as all associated industrial, mechanical, and electrical design data are integrated.

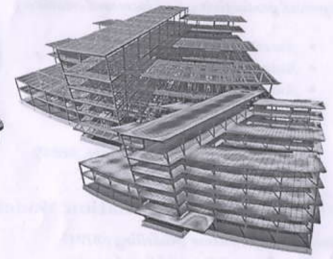
Digital Prototyping gives conceptual design, engineering, manufacturing, and sales and marketing departments. The ability to virtually explore a complete product before it's built.



FUSION 360 (INTERNATIONAL FREE WORKSHOP)

Fusion 360 is proposed as a 3D featured CAD/CAM tool for Mac, PC and other OS users. Using fusion 360, the industrial designers and product designers can draft, share, review as well manage them online Autodesk's Fusion 360 Training has invaded the next generation's life style.





- Understand the foundational concept of Autodesk Fusion 360 before proceeding with your designing.
- You will how to sketch, import files, model, assemble the parts, manage, drawings, collaborate, simulate, apply CAM, sculpt and do patch works
- Collaborate with other users, share the views and manage the data on Fusion 360.
- Develop drawing and renderings. Also use CAM module to setup 2.5-axis milling of the part.



Petricore Technologies and Engineering Services (P) Ltd.,

CONTACT US

No 34, First Main Road, Nagappa nagar, Chrompet, Chennai-44. (Near Balaji Medical college) Contact: 9655252044 / 9840568076, www.petricoreindia.com. E-mail: Info@petricoreindia.com.



2017-18

Objective

Total Duration - 45Hrs

This Course introduces people proficient with AutoCAD's 2D commands to the concepts and methods of 3D modeling. You'll receive a through grounding in the fundamentals and explore the updated features of AutoCAD's advanced workspace.

After completing this course, students will be able to:

- · Navigate the user interface
- · Use the fundamental features
- Use the precision drafting tools to develop accurate technical drawings
- · Present drawings in a detailed format.
- · Creating 3D models.

Prerequisites

- No previous CAD experience is necessary.
- Working knowledge on design, drafting experience is highly recommended

Training Outlines

Taking the AutoCAD Tour

- · Navigating the Working
- Environment
- Working with Files
- Displaying Objects

Creating Basic Drawings

- Inputting Data
- Creating Basic Objects
- Using Object Snaps & Object Snap Tracking
- · Using Polar Tracking & Polar Snap
- Working with Units
- Using Function Keys

Manipulating Objects

- · Selecting Objects in the Drawing
- · Changing an Object's Position
- Creating New Objects from Existing Objects
- Changing the Angle of an Object's Position
- Creating a Mirror Image of Existing Objects
- · Creating Associative Object Patterns



Changing an Object's Size

Annotating Drawings

- · Creating Multiline Text
- · Creating Single Line Text
- Using Text Styles
- Editing Text
- Hatching Objects
- · Editing Hatch Objects

Dimensioning

- · Creating Dimensions
- Using Dimension Styles
- · Editing Dimensions

Creating Additional Drawing Objects

- Working with Polylines
- Creating Splines
- Creating Ellipse

Drawing Organization and Inquiry Commands

- Using Layers
- · Changing Object Properties
- Matching Object Properties
- · Using the Properties Palette
- Using Line types
- Using Inquiry Commands

Altering Objects

- Define Boundaries through Trimming and Extending Objects
- Creating Parallel and Offset Geometry
- Joining Objects
- Breaking an Object into Two Objects
- Applying a Radius and Angled Corner to Two Objects
- · Changing Part of an Object's Shape
- Multifunctional Grips

Autodesk 360

- Manage Documents
- Launch website
- · Online options
- Customization Sync
- · Share & Collaborate

Autodesk



Visualization

- Creating Visual Styles
- Working with Materials
- Specifying Light sources
- · Rendering Concepts

Working Drawings from 3D Models

- Creating Multiline Viewports
- · 2D Views from 3D Models
- · Creating Technical Drawings with flat shot



3D Foundations

- · Introduction to the 3D modeling Workspace
- Basic 3D viewing
- · 3D navigation tools
- · Introduction to the user coordinate system

Working with the User Coordinate System

- UCS Basics
- · The UCS X, Y and Z Commands
- Saving A UCS by name

Simple Solids

- Working with solid primitives
- · Solid primitives types
- · Working with Composite Solids

Creating Solids & Surfaces from 2D Objects

- Complex 3D Geometry
- Extruded Solids and Surfaces
- · Swept Solids and Surfaces
- Revolved Solids and Surfaces
- Lofted Solids and Surfaces

Modifying in 3D Space

- 3D Grip Tools
- · Aligning Objects in 3D Space
- · 3D Modify Commands

Advanced Solid Editing

- Editing Components of Solids
- · Editing Faces of Solids
- Fillets and Chamfer on Solids

Additional 3D Editing Tools

- · Creating a Shell
- Imprinting Edges of Solids
- · Slicing a Solid along a plane
- · Interference Checking
- · Converting Object to surface







2017 - 2018

MEMORANDUM OF UNDERSTANDING (MOU)

THIS MEMORANDUM OFUNDERSTANDING (herein after referred to as "MOU") is made and entered at Chengalpettu on 28-07-2017

BETWEEN

Vidhya Sagar Women's College, represented by The Principal Dr.Shalini kumar Situated at GST Road, Vedanarayanapuram, Chengalpattu, Tamil Nadu 603111 (herein after referred as "VSWC" of the ONE PART (which term shall repugnant to the context mean and include its successors-in-interest and permitted assignees)

AND

M/s. Petricore Technologies and Engineering Services Pvt Ltd, a company incorporated under the provisions of Companies Act 1956, represented by The Business Head Pavithran P And having office at No. #34, First Main Road, Nagappa Nagar, Chrompet, Chennai-44 (hereinafter referred as "Petricore Technologies") (which term shall repugnant to the context mean and include its successors-in-interest and permitted assignees) on the OTHER PART.

Kind Attention: Sir

Petricore Technologies and Engineering Services Pvt Ltd is a 8 Year Old Digital Prototyping & BIM Consulting Company with more than 3000 Customers in the Field of Manufacturing & Construction.

Petricore Technologies is the only Authorized Training Center (ATC) Status to Adopt Digital Technologies in Engineering Colleges by signing into Memorandum of Understanding (MoU)







Respected Madam,

Commitments from Vidhya Sagar Women's College (Arts & Science) a Part of MoU

- Provide Adequate Infrastructure (Lab, Computer with Min System Requirements etc.,) to Conduct Training inside the campus.
- Approve Time Slot for Conducting Training inside the campus.
- 3. Allot Training Coordinator to Facilitate the Program.
- Collect the Prescribe Fee from Students & Pay to Petricore Technologies and Engineering services Pvt Ltd as Per Payment Terms.

Commitments from Petricore Technologies as a Part of MoU

- Autodesk Provides Free License to Education Community.
- Petricore Technologies Academic Partner of Autodesk Responsible for Installation & Licensing of 125 Seats (NLM) - AutoCAD 2017, Revit 2017 (worth 35 Lakhs) at Free of Cost.
- Petricore Technologies will Issue License Certificate in the Name of Department Authorizing use of 125 Seats.
- Petricore Technologies will display Autodesk "Center for Excellence "(COE) Banner in CAD Lab
 as a Acknowledgement of MoU.
- Petricore Technologies will offer Training & International Certification to Students at Subsidized Cost.
- 3 Year Term Legal License, E-Books & Certificates will be delivered to Students Enrolling for the Training Program.
- 7. CAD Laboratory will be maintained by Petricore Technologies with up to date Latest Software.

Petricore Technologies will periodically assess the Students' Progress & Report the Same to Head of the Department during the Training Program.

Autodesk Academic Year FY17 to FY18 - Subsidized Course Fee in (₹) Rupees

Department of B.Sc., (Home Science - Interior Design and Decor)

SL No	Details of software	Duration Theory + Practice (Hrs)	Total Students	Subsidized Fee Per Students
1	Interior Design Using AutoCAD 2017	48 Hrs	Example 30 students	2300







Deliverables:

- Autodesk Certified Instructor (ACI) from Petricore Technologies will handle the Training inside the Campus.
- 2. Official Courseware from Autodesk / E-Book Material Softcopy will be given to Each Student.
- 3. Free Autodesk Licensing to Students for 3Years.
- 4. International Autodesk Course Completion Certificate for Minimum 80% Attendance.
- 5. Petricore Technologies Certificate for Non Autodesk Products.

Terms & Conditions:

- 1. Above Fee is inclusive of Service Tax (GST)
- 2. Above mentioned Fee to be paid on Commencement of Training Program.
- 3. Installation and licensing cannot be done for non-Autodesk products.
- 4. Payment to be made through Cheque / Cash / DD in the name of Petricore Technologies and Engineering Services Pvt Ltd.

Order should be placed on:

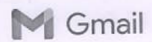
Petricore Technologies and Engineering Services Pvt Ltd., #34, First Main Road, Nagappa Nagar, Chrompet, Chennai-44.

Thanking you & assuring you our best services at all times.

Pavithan P Business Head 9840901842



PTES, No34, 1st Main Road, Nagappa Nagar, Chrompet, Chennai-44. www.Petricoreindia.com.



Sherlin Caroline <jgjany80@gmail.com>

Tue, Dec 22, 2020 at 12:21 PM

Fwd: FW: Reg: MOU

1 message

Placement Co-ordinator <placementcell@vswc.in>
To: jgjany80@gmail.com, MATHIBHAVA0809@gmail.com

Thanks & Regards,

FIRDOSE FATHIMA.K
Placement Co-ordinator,
Vidhya Sagar Women's College,
Vedanarayanapuram, Chengalpattu.
Ph:9500019158

—— Forwarded message —— From: P Pavithran <pavithran@petricoreindia.com>

Date: Tue, Nov 21, 2017 at 7:33 PM

Subject: FW: Reg: MOU
To: <placementcell@vswc.in>

Dear Mam,

PIs find the below mail

Thanks & Regards

Pavithran P

9840901842

Business Head



No.34, 1st Main Road, Nagappa Nagar,

Chrompet, Chennai 44.

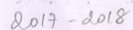
From: P Pavithran [mailto:pavithran@petricoreindia.com]

Sent: 20 November 2017 16:38

To: 'a_sprincipal@vswc.in'; 'ie@vswc.in'
Cc: 'placement@vswc.in'; HOD HOME SCIENCE (hodhomescience@vswc.in)

Subject: Reg: MOU

Dear Mam,





"GREETINGS FROM PETRICORE TECHNOLOGIES AND ENGINEERING SERVICES PVT LTD"

Commitments from Petricore Technologies as a part of Certification courses

- 1. Petricore Provides Free License to Education Community
- Petricore Technologies Academic Partner of Autodesk Responsible for Installation & Licensing of each students
- 3. Petricore Technologies will offer Training & International Certification to Students at Subsidized

Cost

4. 3 Year Term Legal License, E-Books & Certificates will be delivered to Students Enrolling for the

Training Program.

- 5. CAD Software will be maintained by Petricore Technologies with up to date Latest Software.
- 6. Petricore Technologies will periodically assess the Students' Progress & Report the Same to

Head of the Department during the Training Program.

Autodesk Academic Adoption Program FY17 to FY18 - Subsidized Course Fee in (₹) Rupees

S. No	Year	Course	students strength	Hrs	Fees
1	Final Year	BIM using Revit 2017	25	50	2000

S. No	Year	Course	students strength	Hrs	Fees	
1	Final Year	BIM using Revit 2017	50	50	1400	18

Deliverables:

- Autodesk Certified Instructor (ACI) from Petricore Technologies will handle the Training inside the Campus.
- 2. Official Courseware from Autodesk / E-Book Material Softcopy will be given to Each Student.
- 3. Free Autodesk Licensing to Students for 3Years.

4. International - Autodesk Course Completion Certificate for Minimum 80% Attendance

Terms & Conditions:

- Above Fee is Exclusive of Service Tax, Not Applicable for Educational Institutions if Letter for Exemption is provided.
- 2. Above mentioned Fee to be paid on Commencement of Training Program.
- 3. Installation and licensing cannot be done for non-Autodesk products.
- Payment to be made through Cash / DD in the name of Petricore Technologies and Engineering Services Pvt Ltd.

Order should be placed on:

Petricore Technologies and Engineering Services Pvt Ltd., No.210/911, Velachary Main Road, Camp Road, Selaiyur, Chennai 73.

Thanking you & assuring you our best services at all times.

Pavithan P Business Head 9655252044.

De.

No.210/911, Velachary Main Road, Camp Road, Selaiyur, Chennai 73.





Respected Madam,

"GREETINGS FROM PETRICORE TECHNOLOGIES AND ENGINEERING SERVICES PVT LTD"

Commitments from Petricore Technologies as a part of Certification courses

- 1. Petricore Provides Free License to Education Community
- Petricore Technologies Academic Partner of Autodesk Responsible for Installation & Licensing
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- CAD Software will be maintained by Petricore Technologies with up to date Latest Software.
- Petricore Technologies will periodically assess the Students' Progress & Report the Same to Head of the Department during the Training Program.

Autodesk Academic Adoption Program FY17 to FY18 - Subsidized Course Fee in (₹) Rupees

		Hen	Fees
S. No	Course	Hrs	rees
1	BIM using AutoCAD 2018	62	2800
2	BIM using Revit 2018	52	2600

Deliverables:

- Autodesk Certified Instructor (ACI) from Petricore Technologies will handle the Training inside the Campus.
- 2. Official Courseware from Autodesk / E-Book Material Softcopy will be given to Each Student.
- 3. Free Autodesk Licensing to Students for 3Years.



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- 4. Payment to be made through Cheque / Cash / DD in the name of Petricore Technologies and Engineering Services Pvt Ltd.

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Petricore Technologies and Engineering Services Pvt Ltd., No.210/911, Velachary Main Road, Camp Road, Selaiyur, Chennai 73.

Thanking you & assuring you our best services at all times.

Pavithan P **Business Head** 9840901842



No.210/911, Velachary Main Road, Camp Road, Selaiyur, Chennai 73.