

(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

Summary of Career Counseling Programmes

2018-19

S.No	No of Programmes	No of Students Attended	Total No of students	Percentage
1	11	4791	5363	89.33

PLACEMENT INCHARGE

PRINCIPAL

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68.



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

CIRCULAR

Date: 13-9-2018

All the students of IV BTech are hereby informed that there will be a Seminar on career prospects after qualifying GATE exam on 15-9-2018 . The schedule has mentioned below

Schedule of Seminar:-

Dates

15/9/2018

Class Timing:

10AM- to 11 AM for CSE & MECH branches

11.30 AM to 12.30 PM for ECE & Civil Branches

All the students should present in the Auditorium with respect to their timings without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow students of the respective Stream for the above said program.

Regards

Director - Training & Placements

Principal

CC: To Vice Chairman To Department HOD's

To Training & Placement Committee Members

To AO Office

SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandiaguda, Nagole, Hyd-68.



BIMIT Autodesk Authorized Academic Partner

40 Hrs Training

Program on CAD for Mechanical Engineering Students

20th July 2018







(Sponsored by Sreyas Educational Society)

Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad

Accredited by NAAC

MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad,

23rd July 2018

This Memorandum of Understanding is made and executed at Hyderabad on the 23rd July 2018. This MOU signifies a statement of intent for collaboration between.

M/s. BIMIT-Autodesk ATC/AAP having corporate office address situated at Head Office: M/S Coretech Solutions, BIMIT CAD and BIM Training Services, 2nd floor, Naduparambil Building, KK Road, Kaloor, Ernakulam — 682017. Local Address: Plot No. 103, 1st floor, Srinivas Colony, West Ameerpet, Hyderabad-500038, a leading training company for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of B-Tech discipline herein after called the FIRST PARTY

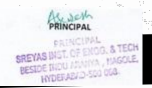
AND

Sreyas Institute of Engineering & Technology, Beside Indi Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana 500068, Affiliated to JNTUH, Approved by AICTE, represented by the Principal of the college Dr. Süresh Akella, herein after called as the SECOND PARTY.

Terms & Conditions;

1. Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit, for many purposes to enhance the quality of the educational experience for students of the college.
- b) This MOU shall be valid for one year from the date of signing of MOU and each party shall be at full liberty to terminate the collaboration with a notice period of 1 month.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.



d) The second party shall provide all the necessary facilities such as infrastructure, Network and Internet Access required for education and training as training is conducted in the college.

2. Mutual obligation

- a) This Collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner to make any claim.
- b) Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.
- c) Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.
- d) Both the Parties should not interact with faculties provided by each other except for the purpose of the training program and should not hire or offer any other financial proposals to the aforesaid during the period of training program and for one year after completion of the training.

3. Limitations and Warranties

- a) Each party shall ensure that the other is not put to any liability for any actions of the one party.
- b) Each party represents that they have the full power and authority to enter into this MOU in general.

4. General

- a) Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.
- b) BIMIT will provide the list of faculties who will be involved in the training program.
- c) BIMIT will provide schedules for all the training programs.





- d) BIMIT will be submitting the reports for all the examinations on time to time basis.
- e) BIMIT to submit student progress report on monthly basis
- f) College will provide the Labs with Internet facility for the conduction of the examinations for the students.
- g) BIMIT will be responsible for the smooth handling of the college properties like Projector, Mic, Sound systems and BIMIT will be held responsible for repairing the same in case of any damage.
- College is responsible for taking and maintaining the attendance of the students for the training program.
- Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- i) Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary. In witness where both the parties have set their hands to this MOU on the 23rd July 2018 at Hyderabad.

5. PURPOSE/SCOPE OF THE COLLABORATION:

M/s. BIMIT i.e. First Party will undertake a total of 40 Hours of Employability Skills Training Program, a course ware of CAD and Autodesk Inventor program for 3rd and 4th year students from 20.7.2018 on Fridays of the week for the B-Tech students of Second Party, for which the training module is as stated below.

Training program:

Taking the AutoCAD Tour Creating Basic Drawings Manipulating Objects Creating Additional Drawing Objects Working with Drawing Aids Drawing Organization Altering Objects **Editing Sketched Objects** Creating text and tables **Basic Dimensioning** Hatching Drawings Working with blocks Model space viewports, paper space viewports & Layouts. **Plotting Drawings** Isometric drawings 3D Modeling





6. Payment Terms:

Training services by the first party shall be compensated by second party under the following terms and conditions:

i. Training charges would be calculated as given below:

The fee for the course ware Auto cad along with course completion certificate is 1200/- per candidate including of all the taxes.

The fee for the course ware of Auto Desk inventor with course completion certificate is 1500/- per candidate including of all the taxes.

- Payment will be provided in the form of a DD/ Cheque made out to BIMIT CAD and BIM Training Services payable at Hyderabad.
- iii. 30% of the payment to be made upfront before starting the program, 30% after half the syllabus completion and the rest 40% of the payment to be made after the program ends.

7. Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- If the contract is terminated, payment due for hours worked must be paid to the First Party i.e. training provider BIMIT CAD and BIM Training Services.

AGREED AND ACCEPTED

FOR BIMIT CAD and BIM Training Services

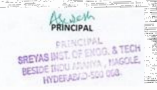
Mr. Chetan Kumar Manager BIMIT CAD and BIM Training Srevices Plot No. 103, 1st Floor Srinivas Colony, West Ameerpet, Hyderabad - 500038

Date: 23/7/2018

FOR Sreyas Institute of Engineering & Technology

Dr. Suresh Akella
Principal
Sreyas Institute of Engineering & Technology
Beside Indu Aranya,
GSI, Bandlaguda, Nagole,
Hyderabad, Telangana 500068
Date: 23/7/2018



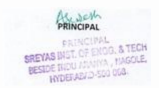


Autodesk Inventor Syllabus

Training Curiculum:

Chapter 1: Introduction to Autodesk	Chapter 2: Creating the Base Feature
Inventor	
	Creating a New Part File
Autodesk Inventor Fundamentals	Sketched Base Features
Autodesk Inventor Interface	Primitive Base Features
Model Manipulation	Chapter exercise
Chapter exercise	_
Chapter 3: Sketching Geometry	Chapter 4: Additional Sketching Tools
	•
Sketch Geometry	Advanced Editing Tools
Chapter exercise	Rectangular Sketch Patterns
	Circular Sketch Patterns
	Over-Dimensioned Sketches
	Sketch Preferences
	Chapter exercise
Chapter 5: Sketched Secondary Features	Chapter 6: Creating Pick and Place
•	Features
Extruded Secondary Features	
Revolved Secondary Features	Edge Chamfer
Using Existing Geometry	Constant Fillets
Editing Sketched Secondary Features	Variable Fillets
3D Grip Modification	Face Fillets
Chapter exercise	Full Round Fillets
	Straight Holes
	Threads
	Editing Pick and Place Features
	Creation Sequence
	Chapter exercise
Chapter 7: Work Features	Chapter 8: Equations
Sample of the same	
Work Planes	Equations
Work Axes	Parameters
Work Points	Chapter exercise
Chapter exercise	
- Chapter exercise	<u> </u>





Chapter 9: Additional Features	Chapter 10: Model and Display Manipulation
Face Draft	-
Splitting a Face or Part	Reordering Features
Shells	Inserting Features
Ribs	 Suppressing Features
Bend Part	Section Views
Chapter exercise	Design Views
	Chapter exercise

Chapter 11: Fixing Problems	Chapter 12: Sweep Features	
Sketch Failure	Sweep Features	
Feature Failure	Chapter exercise	
Chapter exercise		
Chapter 13: Loft Features	Chapter 14: Duplication Tools	
Rail Lofts	Rectangular Feature Patterns	
Center Line Lofts	Circular Feature Patterns	
Advanced Loft Options	Mirror Parts or Features	
Chapter exercise	Manipulate Patterns and Mirror	
	Features	
	Chapter exercise	
Chapter 15: Feature Relationships	Chapter 16: Assembly Environment	
Establishing Relationships	Assembling Components using	
Controlling Relationships	Constraints	
Investigating Relationships	Content Center	
Changing Relationships	Assembly Browser	
Chapter exercise	Saving Files	
	Chapter exercise	
Chapter 17: Joint Connections	Chapter 18: Manipulating Assembly	
	Display	
Assembling Components using Joints		
Chapter exercise	Moving and Rotating Assembly	
	Components	
	Suppressing Constraints	
	Component Display	
	Selection Options in Assemblies	
	Chapter exercise	

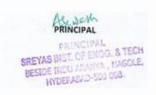




Chapter 19: Model Information	Chapter 20: Design Presentation and Animation	
Measurement ToolsModel PropertiesChapter exercise	 Exploded View Presentations Chapter exercise 	

Chapter 21: Assembly Tools	Chapter 22: Assembly Parts and Features
 Replacing Components Restructuring Components Driving Constraints Contact Solver Interference Error Recovery Chapter exercise Chapter 23: Assembly Bill of Materials Create Virtual Components Create Bill of Materials 	 Assembly Parts Assembly Features Chapter exercise Chapter 24: Working With Projects New Projects Resolving Links The Vault Browser
Chapter exercise Chapter 25: Drawing Basics	Chapter exercise Chapter 26: Detailing Drawings
 New Drawing Views Manipulating Views Chapter exercise 	 Dimensions Drawing Sheets Parts List Balloons Styles and Standards Hatching Chapter exercise
Chapter 27: Drawing Annotations	Chapter 28: Customizing Autodesk
 Text Symbols Hole and Thread Notes Chamfer Notes Center Marks and Center Lines Hole Tables Revision Tables and Tags Chapter exercise 	 Application Options Document Settings File Properties Changing Part Units Command Customization Chapter exercise





BIMIT Autodesk Authorized Academic Partner

40 hours training program on CAD for Mechanical Engineering students at Sreyas Institute of Engineering & Technology, Bandlaguda, Nagole, Hyderabad.

<u>TIME TABLE</u>

S.NO	DAY	Session I	Session II
	Ann 3 i 2000	10:00-11:30	11:30-01:30
	20° July 2018 Friday	Taking the AutoCAD Tour Introduction Navigating the Working Environment Screen Components Drawing Area Command Window Navigation bar Status bar Invoking Commands in AutoCAD Keyboard Ribbon Application Menu Tool Palettes Menu Bar Toolbar Shortcut Menu AutoCAD Dialog Boxes Starting Creating Basic Drawings Drawing Open a Drawing Start from Scratch Use a Template Use a Wizard Saving Your Work Save Drawing as Dialog box Using the Closing a Drawing Opening an Existing Drawing Opening an Existing Drawing Using the Select File Dialog Box Opening an Existing Drawing Using the Start up Dialog Box Opening an Existing Drawing Using the Start up Dialog Box Opening an Existing Drawing Using the Drag and Drop Method Quitting AutoCAD Creating and Managing Workspaces Creating a New Workspace	LAB Exercises
2	27" July 2018 Friday	Manipulating Objects	LAB Exercises
		Position Dynamic Input Mode Enable Dimension Input where possible	
		Show command prompting and command input near the crosshairs Drafting Tooltip Appearance	





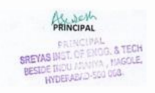
		 Drawing Lines in AutoCAD 	
		 The Close Option 	
		The Undo Option	
		 Invoking tools Using 	
ł		Dynamic INPUT/Command	1
	1	Prompt	
1		Coordinate Entry	
		Absolute Coordinate System	
	1	Relative Coordinate System	
ł	Ī	Relative Polar Coordinates	
	i	Direct Distance Entry	
1		Erasing Objects	
]	Cancelling and Undoing a Command	
	i	Object Selection Methods	l
1		Window Selection	
		Window Crossing Method	
	1	Drawing a Circle	
ı		 BASIC Display Commands 	
	1	 Setting Units Type and 	
		Precision	
		 Specifying the Format 	
	1	 Specifying the Angle 	
	1	Format SETTING the	
		Limits OF A DRAWING	
3	03" August 2018	Creating Additional Drawing	LAB Exercises
	Friday	Objects	
	1	 Drawing Arcs 	
	1	 Drawing Rectangles 	
1		Drawing Ellipses	
		Drawing Regular Polygon	
		Drawing Polylines	
	1	Placing Points	İ
i	1	Drawing Infinite Lines	
1	İ		
		Writing a Single Line Text WORKING WITH DRAWING	
		AIDS	
1	1		
	i	Introduction	
1		Understanding the Concept	
		and use of LAYERS	!
		Advantages of Using Layers	
	1	Working with Layers	
	1	 Creating New Layers 	
	İ	 Making a Layer Current 	
		 Controlling the Display of 	
	1	Layers	
		 Deleting Layers 	
	1	 Object Properties 	
		 Changing the Colour 	
		 Changing the Line type 	
		 Changing the Line weight 	
	İ	 Changing the Plot Style 	
	1	Properties Palette	
		•	
4	10th August 2018	Drawing Organization	LAB Exercises
	Friday	 Quick Properties Palette 	
		 Drafting Settings dialog box 	
		Setting Grid	
		Setting Snap	
		Snap Type	
	1	Drawing Straight Lines	
		using the Ortho Mode	
	1		
1	1		
		Working with Object Snaps Auto Snap	
		Auto Snap	
		Auto Snap Endpoint	
		Auto Snap	





		Nearest	
		 Centre 	
	!	 Tangent 	
1	1	 Quadrant 	1
		 Intersection 	
		 Apparent Intersection 	
	1	 Perpendicular 	
		 Node 	1
		 Insertion 	1
		 Snap to None 	1 i
		 Parallel 	
		 Extension 	1
		• From	ľ
1	1	 Midpoint between 2 Points 	
		 Temporary Tracking Point 	1
		 Combining Object Snap 	
		Modes	
		 Running Object Snap Mode 	1
		Overriding the Running	
		Snap	
		Cycling through Snaps	
		Using Auto Tracking	
		Object Snap Tracking	
1		Polar Tracking	.
		Auto Track Settings	
	170 4	Function and Control Keys	LAB Exercises
5	17 th August 2018 Friday	Manipulating Objects	LAB Exercises
	Friday	Editing Sketches	
		Moving the Sketched Objects	
		Objects Copying the Sketched	
	1	Objects	1
1		Creating Multiple Copies	
		Creating a Single Copy	1
ſ		Offsetting Sketched Objects	
		Rotating Sketched Objects	
	1	Scaling the Sketched	1
1		Objects	
		 Filleting the Sketches 	1
		 Chamfering the Sketches 	
6	24th August 2018	Altering Objects	LAB Exercises
	Friday	 Trimming the Sketched 	
		Objects	1
		 Extending the Sketched 	
		Objects	
		Stretching the Sketched	
		Objects	
		Lengthening the Sketched Objects	
		Objects	
		Arraying the Sketched Objects	1
		Objects	Ì
		Rectangular Απαγ	
1		Polar Array Both Array	
		Path Array Missoring the Stratahod	
		 Mirroring the Sketched objects 	
		• Text	
7	31" August 2018	EDITING SKETCHED OBJECTS	LAB Exercises
l '	Friday	Introduction to Grips	
		Types of Grips	
		Editing a Polyline by	
		Using Grips	
		Editing Gripped Objects	
		 Changing the Properties 	Į
		Using the PROPERTIES	
		Properties of Sketched	





•	T	Objects Cycling Through	
		Selection	
		 Managing Contents 	
		Light the Design enter	
		 Using the Design enter Displaying Drawing 	i
		Properties	
		 Basic Display Options 	
	1	 Redrawing the Screen 	
		 Zooming Drawings 	
		 Real-time Zooming 	1
		All Option	
		Centre Option	
	1	Extents Option	
		Dynamic Option	
		Previous Option Mindow Option	
		Window Option Scale Option	
		Object Option	
		Zoom In and Out	
		Panning Drawings	
		Panning in real time	
8	07" September 2018		morri orre
-	Friday	Test	review
9	14th September 2018	CREATING TEXT AND TABLES	LAB Exercises
	Friday	Creating Text	
		Writing Single Line Text	
		Entering Special Characters Creating Multiline Text	
		Creating Multiline Text Text Window	
		Text Editor Tab	
		Editing Text	
	1	Editing Text Using the	
		Properties Palette	
	ľ	 Modifying the Scale of the 	
		Text	
		Inserting Table in the	
	1	Drawing	
		 Table style Area Insert options Area 	ŀ
	1	Insertion behaviour Area	
		Column and row settings	
		Area	
		Set cell styles Area	
		 Creating a New Table Style 	
		 Starting table Area 	
		 General Area 	
		Cell styles Area	
		Setting a Table Style as	
		 Current Modifying a Table Style 	
		Modifying a Table Style Modifying Tables	
		Default Font	
		Creating Text Styles	
		Determining Text Height	
		 Creating Annotative text 	
10		BASIC DIMENSIONING,	LAB Exercises
	21" September 2018	Need for Dimensioning	1
	Friday	Dimension Line	
		Dimension Text	
		Arrowheads Fetensian Lines	
		Extension Lines	
		l a Leader	
		• Leader	





l		Centre Mark and	
		Centrelines	
1		 Alternate Units 	
		 Tolerances 	
		• Limits	
		 DIMLINEAR Command 	
		Options	
		Creating Aligned	
		Dimensions	
		 Creating Arc Length 	
		Dimensions	
		Creating Rotated	
		Dimensions	
		Creating Baseline	
		Dimensions	
	,	Creating Continued Dimensions	
	ĺ	I	
	l	Creating Angular Dimensions	
		Dimensioning the Angle between Two Nonparallel	
		Lines Dimensioning the	
		Angle of an Arc	
		Angular Dimensioning	
		based on Three Points	
		Creating Diameter	
		Dimensions	
	ł	 Creating Radius 	
		Dimensions	
		 Creating Jogged Linear 	
		Dimensions	
		 Creating Ordinate 	ļ
		Dimensions	
		 Drawing Leaders 	
		Multileader	
		Geometric Dimensioning	
		and Tolerance	1
		Adding Geometric	
		Tolerance	
		Feature Control Frame	
11	28th September 2018	HATCHING DRAWINGS	LAB Exercises
11		Insternation Distriction	L'IL BACITIBES
		 Hatching 	l
	Friday	Hatching Hatch Patterns Hatch	
		Hatch Patterns Hatch	
		Hatch Patterns Hatch Boundary	
		Hatch Patterns Hatch	
		Hatch Patterns Hatch Boundary Hatching Drawings Using	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text,	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text, Dimensions, and Attributes	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text, Dimensions, and Attributes WORKING WITH BLOCKS	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text, Dimensions, and Attributes WORKING WITH BLOCKS The Concept of Blocks Advantages of Using Blocks Drawing Objects for	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text, Dimensions, and Attributes WORKING WITH BLOCKS The Concept of Blocks Advantages of Using Blocks Drawing Objects for Blocks Converting Entities	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text, Dimensions, and Attributes WORKING WITH BLOCKS The Concept of Blocks Advantages of Using Blocks Drawing Objects for Blocks Converting Entities into a Block	
		Hatch Patterns Hatch Boundary Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties Setting the Parameters for Gradient Pattern Creating Annotative Hatch Hatching the Drawing Using the Tool Palettes Drag and Drop Method Select and Place Method Hatching Around Text, Dimensions, and Attributes WORKING WITH BLOCKS The Concept of Blocks Advantages of Using Blocks Drawing Objects for Blocks Converting Entities	





		Creating and Inserting Annotative Blocks Block Editor	
		 Adding Blocks in Tool Palettes Drag and Drop 	
		Method Modifying Existing Blocks in the Tool Palettes	
		 Layers, Colours, Line types, and Line weights for Blocks 	
		Nesting of Blocks Creating Drawing Files using the Write Block	
		Dialog Box Exploding Blocks Using the XPLODE Command Renaming	
		Blocks Deleting Unused Blocks	
		Editing Constraints to Blocks	~
12	05th October 2018 Friday	MODEL SPACE VIEWPORTS, PAPER SPACE VIEWPORTS, AND LAYOUTS	LAB Exercises
		Model Space and Paper	
		Space/Layouts Model Space	
1		Viewports (Tiled Viewports)	
		Creating Tiled Viewports	
ļ	1	Making a Viewport Current	
		Joining Two Adjacent Viewports	
Ì		Paper space viewports	
		Viewports Creating	
		Rectangular Viewports Creating Polygonal	
1		Viewports	
		 Converting an Existing Closed Object into a 	
		Viewport Temporary Model	
		Space Editing Viewports	
1		PLOTTING DRAWINGS	
		Plotting Drawings in	
		AutoCAD Plotting Drawings Using the	
		Plot Dialog Box Page setup	
		Area • Printer/plotter Area	
		ISOMETRIC	
12	12 th October 2018	DRAWINGS	<u> </u>
13	Friday	3D Modeline	
		3D Modeling Introduction to 3D Modeling	
		 Introduction to 3D 	
		Modeling Creating Solid Primitives	
		Mesh Primitives	
		Working in 3D	
		Introduction to Free-Form Design	Review and
		Editing Models	test
		 Adding Detail to Your Solid Models 	
		Editing Solid Models	
		Manipulating the Model	
		A	

• 4





Duplicating the Model Converting 2D Objects Basic Mesh Modeling Creating Drawings Creating Drawings from 3D Models	
Visualization Using Visual Styles Using Lights Using Materials Using the Sun Rendering Navigating the Model Leveraging Cameras and	







(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

CIRCULAR

Date: 14-9-2018

This Is to Inform the students of IV BTech (2018-19) are hereby informed that 'FACTOR EDUCATION' will conduct Technical and Language Training for NINJA process at our Placement cell on 18th September 2019.

Hence all the students (For TCS NINJA) are hereby informed to attend the training class religiously without any failure at Auditorium. The schedule has mentioned below

Schedule:-

Dates

18 Sep 2018

Class Timing:

:

10:00 AM to 12:00 PM for ECE students

1:00PM to 3:00PM for CSE students

All the registered students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow **registered** students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office

PRINCIPAL

SREYAS INSTITUTE ME FNOG ATECH.
9-39, Sy.No: 101. Tahli in Vin (V),
GSI, Bandlaguda, Nagole, 6.46-68.





(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

CIRCULAR

Date: 14-9-2018

This Is to Inform the students of IV BTech (2018-19) are hereby informed that 'FACTOR EDUCATION' will conduct Technical and Language Training for NINJA process at our Placement cell on 18th September 2019.

Hence all the students (For TCS NINJA) are hereby informed to attend the training class religiously without any failure at Auditorium. The schedule has mentioned below

Schedule:-

Dates

18 Sep 2018

Class Timing:

:

10:00 AM to 12:00 PM for ECE students

1:00PM to 3:00PM for CSE students

All the registered students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow **registered** students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office

PRINCIPAL

SREYAS INSTITUTE ME FNOG ATECH.
9-39, Sy.No: 101. Tahli in Vin (V),
GSI, Bandlaguda, Nagole, 6.46-68.





placements sreyas <placements@sreyas.ac.in>

Fwd: TASK-Visit To Oracle IDC, Hyderabad

4 messages

principal sreyas <principal@sreyas.ac.in>

Mon, Aug 20, 2018 at 3:20 PM

To: placements sreyas <placements@sreyas.ac.in>, surekha Kotamraju <surekha.k@sreyas.ac.in>

------ Forwarded message ------

From: Naresh Gandham <naresh.gandham@tstask.com>

Date: Mon, Aug 20, 2018 at 3:16 PM

Subject: TASK-Visit To Oracle IDC, Hyderabad

-akmurthy44@gmail.com>, shailajamiddela <shailaja.middela@gmail.com>, surekhak <surekha.k@sreyas.ac.in>, nits6ftpo <nits6f.tpo@gmail.com>

Cc: principal <principal@aceec.ac.in>, director <director@nnrg.edu.in>, principal <principal@nmrec.edu.in>, principal <principal@anuraghyd.ac.in>, uksusarla <uksusarla@gmail.com>, principal <principal@sreenidhi.edu.in>, nrporeddy <nrporeddy@sreenidhi.edu.in>, principal <principal@vbithyd.ac.in>, hydvmtwprincipal <hyd.vmtw.principal@gmail.com>, director <director@cvsr.ac.in>, drksraodir <drksraodir@cvsr.ac.in>, principal@kite.edu.in>, principalsiddhartha <principal.siddhartha@gmail.com>, principalhitscoe <principalhitscoe@hmgi.ac.in>, director <director@atri.edu.in>, principal@kpritech.ac.in>, principalsamskruti</pr><principal.samskruti@gmail.com>, princeton2002l7 <princeton2002.l7@gmail.com>, vmkrishna99<vmkrishna99@yahoo.com>, principal <principal@sreyas.ac.in>, nitsprincipal <nits.principal@gmail.com>

Dear Sir / Madam,

Greetings From TASK!!

We are pleased to inform you that Oracle India Development Center (IDC), Hyderabad, approved to accommodate 100 students as part of TASK Industry visit series.

The main objective of the visit is to provide students with the opportunity to meet IT industry professionals and engage in a knowledge sharing session while getting an orientation to the available career options within the industry by which the students can plan, organize and engage in active learning experiences both inside and outside the classroom.

Oracle is looking for students currently pursuing 4th year 1st semester (CSE, IT & ECE only) who are top performing in the class limiting to 5 students per college which helps extending the benefit to maximum number of colleges.

Details:

Date & Time: Tuesday, 09 October 2018, 10:00 AM to 16:00 PM

Reporting Time: 09:30 AM

Location: Hyderabad

Venue: Oracle India Pvt Ltd, Hyderabad Campus Phase III,





Plot 21, Hitech City Layout, Madhapur Village,

Serilingampalli, Rangareddy District, Hyderabad,

Telangana-500081

Who Should Attend?

TASK registered 4th Year Engineering students from CSE, IT, ECE background. Excellent Academic record (70% and above without backlogs)

In this regard, I request you to **provide only 5 students nominations** for the proposed Industry Visit (Preferably 3 male and 2 female students need to be nominated) in the **attached format** by end of the day.

Note: The students nominations will be confirmed on first come first serve basis.

Thanks and regards

G.Naresh,
Relationship Manager,
Telangana Academy for Skill & Knowledge,
ITE&C Department(Govt Of Telangana),
Medchal District,
Cell: 8886073311,
E Mail: naresh.gandham@tstask.com,

Web site: www.task.telangana.gov.in

Follow TASK on Twitter: https://twitter.com/taskts?s=08 Follow TASK on Facebook:https://www.facebook.com/task.ts/

DISCLAIMER: This e-mail (including any attachments) is intended for the sole use of the intended recipient/s and may contain material that is confidential, proprietary, privileged information of the Telangana Academy for Skill and Knowledge (TASK). Any unauthorized notifying, copying or distributing of this e-mail, directly or indirectly, and the contents therein in full or part is prohibited. If you are not the intended recipient of this mail, please notify the sender, and delete the received mail in its entirety.

DISCLAIMER: This e-mail (including any attachments) is intended for the sole use of the intended recipient/s and may contain material that is confidential, proprietary, privileged information of the Telangana Academy for Skill and Knowledge (TASK). Any unauthorized notifying, copying or distributing of this e-mail, directly or indirectly, and the contents therein in full or part is prohibited. If you are not the intended recipient of this mail, please notify the sender, and delete the received mail in its entirety.

DISCLAIMER: This e-mail (including any attachments) is intended for the sole use of the intended recipient/s and may contain material that is confidential, proprietary, privileged information of the Telangana Academy for Skill and Knowledge (TASK). Any unauthorized notifying, copying or distributing of this e-mail, directly or indirectly, and the contents therein in full or part is prohibited. If you are not the intended recipient of this mail, please notify the sender, and delete the received mail in its entirety.





Principal

Sreyas Institute of Engineering & Technology.

Mobile: 09849628282



Oracle Industrial Visit.xlsx

16K

surekha Kotamraju <surekha.k@sreyas.ac.in>

To: placements sreyas <placements@sreyas.ac.in>

Cc: Rohit Kumar K <rohit.k@sreyas.ac.in>

[Quoted text hidden] surekha. K 9959655900



Oracle Industrial Visit.xlsx

16K

Fri, Sep 7, 2018 at 9:16 AM

Mon, Aug 20, 2018 at 3:22 PM

Dear Sir.

Thanks for your mail, As desired by you please find the name of the candidates interested to attend Oracle Industry visit in the file attached to this mail.

Waiting for your confirmation mail.

Regards

Anish Srivastava

Director - Placements

Sreyas Institute of Engineering and Technology

Bandlaguda, Hyderabad.

Contact: +91 9959655722/9903888835

email: placements@sreyas.ac.in/anish.srivastava@sreyas.ac.in

Web: www.sreyas.ac.in

uoted text hidden]



Oracle Industrial Visit.xlsx

16K

Placements Sreyas <placements@sreyas.ac.in>
To: Rohit Kumar K <rohit.k@sreyas.ac.in>

Fri, Feb 8, 2019 at 11:47 AM



Anish Srivastava

Director - Placements





Sreyas Institute of Engineering and Technology

. Bandlaguda, Hyderabad.

· Contact: +91 9959655722/9903888835

email: placements@sreyas.ac.in/anish.srivastava@sreyas.ac.in

Web: www.sreyas.ac.in





[Quoted text hidden]

Oracle Industrial Visit.xlsx





S.No	Student Hall Ticket No	First Name	Last Name
1	15VE1A0513	Ch V S S Nikil	
2	15VE1A05F2	Kothuru Sai Shanthan	
3	15VE1A05A8	Shruthi Ch	
4			
5			







(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

CIRCULAR

Date: 12-11-2018

This is to inform all the students of 2019 passing out of the Institute that Training & Placement Department has planned to arrange "career Guidance Seminar by VALMIKI FOREIGN EDUCATION SERVICES" on 15-11-2018.

VALMIKI will also give career counseling to those aspiring students who are planning for their future study abroad. Hence, all the students (2019 Passing out batch) are hereby informed to attend the seminar on 15-11-2018 at Placement Cell with the following schedule

10:00 AM to 12: 40 PM for ECE & Mech Branches and 1:30PM to 3:00PM for CSE & Civil Branches

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

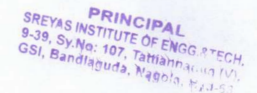
Principal

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office







(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

CIRCULAR

Date: 12-11-2018

This is to inform all the students of 2019 passing out of the Institute that Training & Placement Department has planned to arrange "career Guidance Seminar by VALMIKI FOREIGN EDUCATION SERVICES" on 15-11-2018.

VALMIKI will also give career counseling to those aspiring students who are planning for their future study abroad. Hence, all the students (2019 Passing out batch) are hereby informed to attend the seminar on 15-11-2018 at Placement Cell with the following schedule

10:00 AM to 12: 40 PM for ECE & Mech Branches and 1:30PM to 3:00PM for CSE & Civil Branches

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

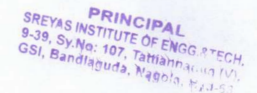
Principal

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office







L&T BUILD-INDIA

the scholarship that gives you the license to dream



The opportunities of the exciting world of construction beckon. Whether a first-class engineering graduate striving to make a career in the construction industry or seeking to do a post-graduation in a top-notch institute, we understand your dreams! Come, join the L&T Build India Scholarship Programme instituted by India's leading engineering and construction organization to pursue your M.Tech in Construction Technology and Management.

In its 22nd successful year, the Build India Scholarship programme reinforces our keenness to enhance industry-academic interface through an association with JIT (Madras and Delhi) & NIT (Surathkal and Trichy) to develop young graduates into budding Project Managers. Rush your applications online! This 24-month course, which will commence from July 2019, is your license to dream.

Qualification: Only first-class graduates with the following consistent

Academic record:

th Std : Minimum 60% or CGPA of 6.50 on a scale of 10

12th Std: Minimum 60% or CGPA of 6.50 on a scale of 10

• B.E. / B.Tech: Minimum 60% or CGPA of 6.75 on a scale of 10 in Civil / Electrical Engineering who will pass out in 2019 from a recognized Indian University / Institute.

Age: Not more than 23 years as on 01/07/2019.

Minimum Height: 160 cm. Minimum Weight: 50 kg.

Vision: If wearing glasses, the power should be less than \pm 5.0 dioptres.

Selection Process: Involves Written Test (Subject Test & Aptitude Test) & Interview conducted by IIT (Madras / Delhi) and NIT(Surathkal / Trichy) in co-ordination with L&T Construction. Final selection will be subject to medical fitness.

Scholarship: For the 24-months course, L&T will pay candidates a stipend of Rs.13,400/- per month along with sponsorship and tuition fee to IIT / NIT.

Employment : Those who successfully complete the course as per the requirements of the Institute, will be considered for employment in permanent cadre in accordance with the terms and conditions of the Company. Total emoluments on absorption at current rate exceeds Rs. 6.0 Lakhs per annum on cost-to-company basis. The Company offers excellent career prospects.

Undertaking: Before the course, candidates selected will have to execute an undertaking for a value of Rs.3.0 Lakhs to complete the course and subsequently, if selected for employment to serve the company for 5 years thereafter.

Caution: L&T does not charge candidates fees at any stage of recruitment. Please report any such requests for fees to infodesk@Larsentoubro.com

How to apply: Eligible candidates may apply online for the Build-India Scholarship on the 'Carcers' page of pur website: www.tntecc.com







(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

CIRCULAR

Date: 18-12-2018

This is to inform all the students of ECE and CSE Final Year students (2019 passing out batch) that Training & Placement Department has planned to arrange a technical seminar by Ms Roshini Damodar Reddy, SE, POPCorn Apps, Hyderabad.

Hence, all the students are hereby informed to attend the seminar on 20-12-2018 at Auditorium with the following schedule

11:00Am to 12:30 PM for ECE Branch and 1:30PM to 3:00PM for CSE Branch

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office

Principal

Principal

SREYAS INSTITUTE OF THE ATTECH.

GSI, Bandlaguda,



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)Hyderabad | PIN: 500068

CIRCULLAR

Date: 25.02.19

This is to inform all the students of **BATCH 2016-20** (3rd year) of the Institute that Reference Globe is Organising a "DEMO SESSION" on REFERENCE GLOBE Platform for the III rd Year Students tomorrow at our College Auditorium.

Hence all Students are hereby informed to be available at the mentioned venue as per the scheduled time slot.

TIL

ECE Branch(All Section)

11:00 am

CSE Branch(All Section)

12:00 pm

MECH & CIVIL Branch(All Section)

01:30 pm

HOD's and Coordinators are hereby requested to inform to all the students of the respective Stream for the above said session.

With Regards,

Anish Srivastava

Director - Training & Placements

Principal

PRINCIPAL SREYAS INSTITUTE UF ENGG. ATECH. 2-50/5, Sy.Ne.10/, Fattiannaram (V), GSI, Bandlaguda, Nagolo, Hyd-68.

Swift.





INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)Hyderabad | PIN: 500068

CIRCULAR

Date: 12-06-2019

This is to inform the students of **2020 (4th year) CSE & ECE** passing out batch of the Institute that "**EPAM SYSTEMS**" has launched a volunteer **IT Vacation** for the engineering Students at their Hyderabad Office .This Volunteer Vocational /Career guidance program will help students to know more about current Technology, Business trends and Practices that are followed in an IT industry. This immensely helps students to choose right career paths down the road.

What will Students Learn:

- Trends in SDLC (with the background of Mobile, IOT, Big Data, .Net, Java practices)
- Business Verticals and Domains (Finance, Retail, Supply chain, Health care...)
- Services Company vs Product
- · What is in IT !!!
- · Latest Job Roles of Software Industry
- About EPAM

Venue:

EPAM India,

10 & 11th floors, Salarpuria Sattva Knowledge City, Opp to Inorbit Mall, Hitec City, Madhapur.

Date & Time:

Saturday, 22 June 2019 from 9:30 am to 4:30pm

Note:

- 3rd year students of CSE/IT/ECE only are allowed for nomination
- Maximum of 7 students are allowed to nominate from each college
- Teaching Faculty, maximum of 2, with Java teaching experience from each college
- Placement officer, 1 participant only

Students are hereby informed to send their nominations to their respective Dept.HOD/Coordinator before 16th June 2019.

Regards,

Director - Training & Placements

Principal

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office



placements srevas <ptacements@srevas.ac.in>

Invitation for IT Vacation at EPAM India PVT LTD

8 messages

Santosh Kondapalli <Santosh_Kondapalli@epam.com>

Cc: Shanthi Kumar Chilumula <Shanthi_Kumar_Chilumula@epam.com>, Emmanuel Gosula <Emmanuel_Gosula@epam.com>, Ram Gunnala <Ram_Gunnala@epam.com>, Priyanka Choudhury <Bhargavi_Sriram@epam.com>, Kesava Yerramsetti <Kesava_Yerramsetti@epam.com>

BCC intentional: Representatives from 14 colleges across Telangana/AP are marked in BCC

Dear educational partner,

EPAM CSR Team is proud and excited to launch a volunteer IT Vacation for your engineering students at our Hyderabad office. This volunteer vocationat/career guidance program helps your sti Business trends and Practices that are followed in an IT industry. This immensely helps them to choose right career paths down the road.

We are pleased to inform you that your college is shortlisted to enroll in this project. If you are interested, please nominate your 3rd year students with the below requested information.

What is going to happen on IT Vacation day?

100 students across 14 colleges are invited to join this Program. Senior Directors/Engineers from EPAM India office will interact with the students in a group (about 25 students per group) and bri processes. Based on individual student's interest, students are allowed to join any of the two concurrent sessions - one in the morning and the other in afternoon.

get Students:

- $3^{\rm rd}$ year students of CSE/IT/ECE only are allowed for nomination
- Maximum of 7 students are allowed to nominate from each college
- Teaching Faculty, <u>maximum of 2</u>, with Java teaching experience from each college Placement officer, <u>1 participant only</u>
- · Not more than total 10 members from each college

What will students learn:

- 1. Trends in SDLC (with the background of Mobile, IOT, Big Data. Net, Java practices)
- 2. Business Verticals and Domains (Finance, Retail, Supply chain, Health care...)
- 3. Services Company vs Product
- 4. What is in IT ID
- 5. Latest Job Roles of Software Industry
- 6. About EPAM

Venue:

EPAM India, 10 & 11th floors, Salarpuria Sattva Knowledge City, Opp to Inorbit Mall. Hitec City, Madhapur. Google map - https://goo.gl/maps/4DoQvdr456PH3xnK8

Date & Time:

Saturday, 22 June 2019 from 9:30 am to 4:30pm



9:30 to 10:00 - Reporting and Registration

10:00 to 11:00 - Common Session for all students @ Cafeteria

11:00 to 11:30 - Tea Break and Students to attend any one of the registered session in different conference rooms

11:30 to 13:00 - Concurrent Session 1

13:00 to 14:00 - Lunch Break

14:00 to 15:30 - Concurrent Session 2

15:30 to 15:30 – Assemble back @ Cafeteria for Closing ceremony, Group picture followed by Q & A session

Applications/Registration for participation in EPAM IT Vacation will be accepted in the below format. Please email us the needed information before 4:00pm June 17th 2019. Nominations recei security reasons ONLY registered students/faculty will be allowed inside knowledge city campus.

S No	Coffsge Name	Smident Full Salvac	Sturion) t mau c	Student Mobile No	Branch (05F/न/CCE)	Gormania (Adribación
1						
2						
]

3							
4							
5							
					_		
6							
7							
i No	College Name	Faculty Full Name	Faculty Email ID	Faculty Mobile No	Subjects bei	ng laught at college	Govt Issu (Andhar/F
1							
2							
s No	College Name	Placement Team member Full Name	Placement Team member Email	Placement Team member Mo	obile Govt Issued (Aadhar/Pan		Govt Issue
1							
ntosł 86614 emen Santos	n Kumar 1457) ats Sreyas <placesh_kondapalli@e< th=""><th>rements@sreyas.ac.in> epam.com</th><th></th><th>3</th><th></th><th></th><th></th></placesh_kondapalli@e<>	rements@sreyas.ac.in> epam.com		3			
emen Santos ear San eeting	n Kumar 1457) Its Sreyas <place and<="" day,="" for="" mail="" of="" th="" the=""><th>epam.com</th><th>program.</th><th></th><th></th><th></th><th></th></place>	epam.com	program.				
emen antos ar Sar anks	n Kumar 1457) Its Sreyas <place pl<="" place="" td="" =""><td>epam.com invitation. mination list for the career guidance</td><td></td><td></td><td></td><td></td><td></td></place>	epam.com invitation. mination list for the career guidance					
ementantos ar Sar anks	nts Sreyas <place and="" below="" day,="" find="" for="" gs="" mail="" no<="" of="" sh_kondapalli@entosh,="" td="" the=""><td>invitation. mination list for the career guidance</td><td>Student Full Name</td><td>Student Email II</td><td></td><td>Student Mobile No</td><td>) Bran</td></place>	invitation. mination list for the career guidance	Student Full Name	Student Email II		Student Mobile No) Bran
ntosh 66614 emeneration ar Sar eeting anks ease fi	nts Sreyas <place and="" below="" day,="" for="" gs="" ind="" mail="" no<="" of="" sh_kondapalli@entosh,="" td="" the=""><td>invitation. mination list for the career guidance e te of Engineering & Technolog</td><td>Student Full Name ly Chenna Neha</td><td>sainehachenna@</td><td>gmail.com</td><td>8121573936</td><td>o Brar</td></place>	invitation. mination list for the career guidance e te of Engineering & Technolog	Student Full Name ly Chenna Neha	sainehachenna@	gmail.com	8121573936	o Brar
emeneral santos ara Sa	nts Sreyas <place and="" below="" college="" day,="" for="" institu<="" mail="" name="" no="" of="" sreyas="" state="" td="" the=""><td>invitation. mination list for the career guidance e te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name ly Chenna Neha ly Janani V</td><td>sainehachenna@ janani.vasan16@</td><td>gmail.com gmail.com</td><td></td><td>) Bran</td></place>	invitation. mination list for the career guidance e te of Engineering & Technolog te of Engineering & Technolog	Student Full Name ly Chenna Neha ly Janani V	sainehachenna@ janani.vasan16@	gmail.com gmail.com) Bran
emen Santos ar San eeting anks:	nts Sreyas <place style="text-align: center;"> htts Sreyas <place style="text-align: center;"> htts Sreyas <place style="text-align: center;"> htts Sreyas <pre></pre></place></place></place>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name y Chenna Neha y Janani V y Rakesh Varma	sainehachenna@	gmail.com gmail.com @gmail.com	8121573936 9676703539	o Brar
ements antos antos ar Santos its Sreyas <places places="" td="" ="" <=""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name yy Chenna Neha yy Janani V yy Rakesh Varma yy Divya Sai Chand</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627</td><td>gmail.com gmail.com @gmail.com @gmail.com</td><td>8121573936 9676703539 8686534832</td><td>) Bran</td></places>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name yy Chenna Neha yy Janani V yy Rakesh Varma yy Divya Sai Chand	sainehachenna@ janani.vasan16@ rakeshvarma627	gmail.com gmail.com @gmail.com @gmail.com	8121573936 9676703539 8686534832) Bran	
emens Santos ar	n Kumar 1457) Its Sreyas <place and="" below="" college="" day,="" find="" for="" gs="" institut="" institut<="" intosh,="" mail="" name="" no="" of="" sh_kondapalli@e="" sreyas="" td="" the=""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name by Chenna Neha by Janani V by Rakesh Varma by Divya Sai Chand by N Divyasri</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3</td><td>ggmail.com ggmail.com (@gmail.com 0@gmail.com 999@gmail.com</td><td>8121573936 9676703539 8686534832 8297640612</td><td>) Bren</td></place>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name by Chenna Neha by Janani V by Rakesh Varma by Divya Sai Chand by N Divyasri	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3	ggmail.com ggmail.com (@gmail.com 0@gmail.com 999@gmail.com	8121573936 9676703539 8686534832 8297640612) Bren
nntosh 86614 emen Santos ear Santos ear Santos 2 2 3 3 4 5 5 5 6 5 5	its Sreyas <places <places="" institus="" institus<="" sreyas="" td="" =""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name by Chenna Neha by Janani V by Rakesh Varma by Divya Sai Chand by N Divyasri by N V V Srikar</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1!</td><td>ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com</td><td>8121573936 9676703539 8686534832 8297640612 9985322155</td><td>o Brar</td></places>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name by Chenna Neha by Janani V by Rakesh Varma by Divya Sai Chand by N Divyasri by N V V Srikar	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1!	ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com	8121573936 9676703539 8686534832 8297640612 9985322155	o Brar
nntosh nn	its Sreyas <places <places="" institus="" institus<="" sreyas="" td="" =""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name by Chenna Neha by Janani V by Rakesh Varma by Divya Sai Chand by N Divyasri by N V V Srikar</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya9</td><td>ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com</td><td>8121573936 9676703539 8686534832 8297640612 9985322155 8801097636</td><td>Bren</td></places>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name by Chenna Neha by Janani V by Rakesh Varma by Divya Sai Chand by N Divyasri by N V V Srikar	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya9	ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com	8121573936 9676703539 8686534832 8297640612 9985322155 8801097636	Bren
No (1) Season San San San San San San San San San Sa	its Sreyas <place a="" a<="" be="" should="" td=""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name ly Chenna Neha ly Janani V ly Rakesh Varma ly Divya Sai Chand ly N Divyasri ly N V V Srikar ly D Vamshidhar Reddy</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya90 vamsiraj1111@g</td><td>@gmail.com @gmail.com f@gmail.com ggmail.com ggmail.com ggmail.com ggmail.com mail.com</td><td>8121573936 9676703539 8686534832 8297640612 9985322155 8801097636</td><td>Subje</td></place>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name ly Chenna Neha ly Janani V ly Rakesh Varma ly Divya Sai Chand ly N Divyasri ly N V V Srikar ly D Vamshidhar Reddy	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya90 vamsiraj1111@g	@gmail.com @gmail.com f@gmail.com ggmail.com ggmail.com ggmail.com ggmail.com mail.com	8121573936 9676703539 8686534832 8297640612 9985322155 8801097636	Subje
No (No (No (No (No (No (No (No (its Sreyas <place a="" a<="" be="" should="" td=""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name ly Chenna Neha ly Janani V ly Rakesh Varma ly Divya Sai Chand ly N Divyasri ly N V V Srikar ly D Vamshidhar Reddy Faculty Full Name</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya9! vamsiraj1111@g</td><td>@gmail.com @gmail.com f@gmail.com ggmail.com ggmail.com ggmail.com ggmail.com mail.com</td><td>8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098</td><td>Subje</td></place>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name ly Chenna Neha ly Janani V ly Rakesh Varma ly Divya Sai Chand ly N Divyasri ly N V V Srikar ly D Vamshidhar Reddy Faculty Full Name	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya9! vamsiraj1111@g	@gmail.com @gmail.com f@gmail.com ggmail.com ggmail.com ggmail.com ggmail.com mail.com	8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098	Subje
No (C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	in Kumar 1457) Ints Sreyas <place <place="" institue="" ints="" sr<="" sreyas="" td="" =""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name ly Chenna Neha y Janani V y Rakesh Varma y Divya Sai Chand y N Divyasri y N V V Srikar y D Vamshidhar Reddy Faculty Full Name y Swathi Gowroju</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya90 vamsiraj1111@g</td><td>ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com mail.com</td><td>8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098</td><td>Subje</td></place>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name ly Chenna Neha y Janani V y Rakesh Varma y Divya Sai Chand y N Divyasri y N V V Srikar y D Vamshidhar Reddy Faculty Full Name y Swathi Gowroju	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya90 vamsiraj1111@g	ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com mail.com	8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098	Subje
No Control of the second of th	in Kumar 1457) Ints Sreyas <place <place="" institue="" ints="" sr<="" sreyas="" td="" =""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name ly Chenna Neha y Janani V y Rakesh Varma y Divya Sai Chand y N Divyasri y N V V Srikar y D Vamshidhar Reddy Faculty Full Name y Swathi Gowroju y Mr.Vivekanand Biradar</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya98 vamsiraj1111@g Faculty Email III swathigowroju@ vivekanand.b@s</td><td>ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com gggmail.com gggmail.com mail.com ggmail.com mail.com</td><td>8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098 Faculty Mobile No. 9158306922 9880022293</td><td>Subject</td></place>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name ly Chenna Neha y Janani V y Rakesh Varma y Divya Sai Chand y N Divyasri y N V V Srikar y D Vamshidhar Reddy Faculty Full Name y Swathi Gowroju y Mr.Vivekanand Biradar	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya98 vamsiraj1111@g Faculty Email III swathigowroju@ vivekanand.b@s	ggmail.com ggmail.com ggmail.com ggmail.com ggmail.com gggmail.com gggmail.com mail.com ggmail.com mail.com	8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098 Faculty Mobile No. 9158306922 9880022293	Subject
sear Salareeting hanks in No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	its Sreyas <places <places="" institute="" sreyas="" sreyas<="" td="" =""><td>invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog</td><td>Student Full Name yy Chenna Neha yy Janani V yy Rakesh Varma yy Divya Sai Chand yy N Divyasri yy N V V Srikar yy D Vamshidhar Reddy Faculty Full Name yy Swathi Gowroju yy Mr.Vivekanand Biradar</td><td>sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya98 vamsiraj1111@g Faculty Email III swathigowroju@ vivekanand.b@s</td><td>Ogmail.com Ogmail.com Ogmail.com Oggmail.com /td><td>8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098 Faculty Mobile No. 9158306922 9880022293</td><td>Subje</td></places>	invitation. mination list for the career guidance te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog te of Engineering & Technolog	Student Full Name yy Chenna Neha yy Janani V yy Rakesh Varma yy Divya Sai Chand yy N Divyasri yy N V V Srikar yy D Vamshidhar Reddy Faculty Full Name yy Swathi Gowroju yy Mr.Vivekanand Biradar	sainehachenna@ janani.vasan16@ rakeshvarma627 ddivyasaichand3 nirmaladivyasri1! nvvskoundinya98 vamsiraj1111@g Faculty Email III swathigowroju@ vivekanand.b@s	Ogmail.com Ogmail.com Ogmail.com Oggmail.com	8121573936 9676703539 8686534832 8297640612 9985322155 8801097636 9908792098 Faculty Mobile No. 9158306922 9880022293	Subje

Sreyas Institute of Engineering and Technology Mail - Invitation for IT Vacation at EPAM India PVT LTD



Anish Srivastava

Director - Placements

Sreyas Institute of Engineering and Technology

Bandlaguda, Hyderabad.

Contact: +91 9959655722/9903888835

email: placements@sreyas.ac.in/anish.srivastava@sreyas.ac.in

Web: www.sreyas.ac.in





On Wed, Jun 12, 2019 at 9:46 PM Santosh Kondapalli <Santosh_Kondapali@epam.com> wrote:

BCC intentional: Representatives from 14 colleges across Telangana/AP are marked in BCC

Dear educational partner,

EPAM CSR Team is proud and excited to launch a volunteer IT Vacation for your engineering students at our Hyderabad office. This volunteer vocational/career guidance program helps your Business trends and Practices that are followed in an IT industry. This immensely helps them to choose right career paths down the road.

We are pleased to inform you that your college is shortlisted to enroll in this project. If you are interested, please nominate your 3rd year students with the below requested information.

What is going to happen on IT Vacation day?

100 students across 14 colleges are invited to join this Program. Senior Directors/Engineers from EPAM India office will interact with the students in a group (about 25 students per group) and processes. Based on individual student's interest, students are allowed to join any of the two concurrent sessions - one in the morning and the other in afternoon.

Target Students:

- 3rd year students of CSE/IT/ECE only are allowed for nomination
- Maximum of 7 students are allowed to nominate from each college
- Teaching Faculty, maximum of 2, with Java teaching experience from each college
 Placement officer, 1 participant only
 Not more than total 10 members from each college

What will students learn:

- Trends in SDLC (with the background of Mobile, IOT. Big Data, .Net, Java practices)
 Business Verticals and Domains (Finance, Retail, Supply chain, Health care...)
 Services Company vs Product

- 4. What is in IT !!!
 5. Latest Job Roles of Software Industry
- 6. About EPAM

Venue:

EPAM India, 10 & 11th floors, Salarpuria Sattva Knowledge City, Opp to Inorbit Mall, Hitec City, Madhapur. Google map - https://igoo.gl/maps/4DoQvdr456PH3xnK8

Date & Time:

Saturday, 22 June 2019 from 9:30 am to 4:30pm

Agenda:

9:30 to 10:00 - Reporting and Registration

10:00 to 11:00 - Common Session for all students @ Cafeteria

11:00 to 11:30 - Tea Break and Students to attend any one of the registered session in different conference rooms

11:30 to 13:00 - Concurrent Session 1

13:00 to 14:00 - Lunch Break

14:00 to 15:30 - Concurrent Session 2

15:30 to 16:30 – Assemble back @ Cafeteria for Closing ceremony, Group picture followed by Q & A session

Applications/Registration for participation in EPAM IT Vacation will be accepted in the below format. Please email us the needed information <u>before 4:00pm June 17th 2019</u>. Nominations rec security reasons ONLY registered students/faculty will be allowed inside knowledge city campus.

https://mail.google.com/mail/u/0?ik=250db6d7a1&view=pt&search=all&permthid=thread-f%3A1636152033543982567&simpl=msg-f%3A1636152033... 3/17

No of Students Attended

CSE - 200 ECE - 184



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad 500 068.

Summary of Career Counseling Programmes

2017-18

S.No	No of Programmes	No of Students Attended	Total No of students	Percentage
1	3	2439	2661	91,65

PLACEMENT INCHARGE

PRINCIPAL

PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH 9-39, Sy.No: 107, Tartiannaram (V) GSI, Bandlaguda, Nagole, Hyd-88.



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited) Nagole, Hyderabad 500 068.

CIRCULAR

Date: 28-08-2017

This is to inform all the students of Final Year (2018 passing out batch) that Training & Placement Department has planned to arrange Career Guidance Seminar on Overseas Education by Valmiki Foreign Education Services on 31/08/2017.

Valmiki will also give the career counseling to those aspiring students who are planning for their foreign study abroad.

Hence the interested students (2018) pass out batch are here by informed to attend the seminar on 31/8/2017 at placement cell with following schedule

Class Timings: 11:00 Am to 12:30PM for ECE & Mech Branches

1:30 PM to 3:00 PM for CSE & Civil Branches

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

the Roma legger Director - Training & Placements

PRINCIPAL SREYAS INSTITUTE OF ENGG. ATECH. 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandlaguda, Nagole, Hyd-58

CC:

To Vice Chairman To Department HOD's

To Training & Placement Committee Members

To AO Office



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad 500 068.

CIRCULAR

Date: 28-08-2017

This is to inform all the students of Batch 2015-19 of the institute registered themselves for the "Employability Enhancement Workshop (Soft Skill)" by Mr Noel that the training class will be on 12/09/2017 with the following schedule

Schedule for the training class:

Date: 12/09/2017

For CSE & Civil: 11:30AM to 1:00PM For ECE & Mech: 1:30 PM to 3:00PM

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandlaguda, Nagole, Hyd-68.

CC:

To Vice Chairman
To Department HOD's
To Training & Placement Committee Members
To AO Office



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad 500 068.

CIRCULAR

Date: 11-10-2017

This is to inform all the students of Batch 2015-19 of the institute registered themselves for the "PRE-PLACEMENT SPECIAL TRAINING CLASS" by " Mr Santosh" that the training class will be on 12/10/2017 to 14/10/2017

The total training class will be for 6hrs where students will be given training on Aptitude. This program will cover quantitative ability, Logical Reasoning in accordance with requirements.

Schedule for the training class:

Date: 12/10/2017 For CSE from 10:00Am to 4:00PM 13/10/2017 For ECE from 10:00AM to 4:00PM 14/10/2017 For Mech & Civil from 10:00AM to 4:00PM

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

Oh · No mer lather

Principal

PRINCIPAL SREYAS INSTITUTE OF ENGG. & TECH. 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandiaguda, Nagole, F./5-92

CC:

To Vice Chairman To Department HOD's

To Training & Placement Committee Members



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad: 500 068.

Summary of Career Counseling Programmes

2016-17

S.No	No of Programmes	No of Students Attended	Total No of students	Percentage
1	5	2594	2831	91,62

Che Mount legister
PLACEMENT INCHARGE

PRINCIPAL

PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandlaguda, Nagole, Hyd-68.



Technology Entrepreneurship Program (TEP) - An Initiative of TASK in collaboration with ISB

7 messages

Mallesh Tallapally <mailesh.tallapally@tstask.com>
To: placements <placements@sreyas.ac,in>

Thu, Jul 14, 2016 at 11:07 AM

Dear Sir.

Greetings from TASK!!

Technology Entrepreneurship Program (TEP) is a unique initiative from TASK in Collaboration with Indian School of Business (ISB) for highly talented undergraduate students in their third year of graduation to educate and promote technology and entrepreneurship in engineering colleges.

TEP is a two year semi virtual hybrid program, a combination of online and offline modules. The Semi Virtual Program format allows participants to understand and practice the concepts of design, management and entrepreneurship while continuing their technical learning at their home institutions. TEP gives students diverse learning opportunities through interactions with global faculty, experiential learning, and industry contact.

While our aim is not to go behind the quantity our perseverance would be let the TEP program reach its full potential by having quality students enroll into it. In this process we would like to request you to spread the word across about TEP and help us get quality applications. We are also open to the idea of you shortlisting the ideal candidates and giving us the list of 50-60 students. These students will have to fill the online application and we will further evaluate them.

Attaching the Program brochure, Program Curriculum and video (ignore the dates) that will be helpful when you take a information sessions for the year students to explain about the program.

We also would like to do an information session for the second year students on the official confirmation from the college.

NOTE:

- 1. For any queries about the program please write to us at maileom. You can reach us at 040 48488288 between 10 AM to 6 PM.
- 2. For any college to be enrolled into the program we need at least 50-60 students.
- 3. **Program Fee:** The initiative is supported by the state government and the subsidized pricing for the program is **INR 8000 per student per year**.
- TEP Curriculum 2016.docx
- TEP Road Show 2016.mp4
- TEPBroshure 2016.pdf



Regards,
Mallesh
Team Lead
Technology Entrepreneurship Program
Telangana Academy for Skill and Knowledge
ITE & C Dept, Govt of Telangana.

y. 91-90009944/4



Andhra Pradesh - Pin - 500 068

Ph: 040-65814415

Cell: No: +91-8897474185

On Fri, Jul 22, 2016 at 6:17 PM, Mallesh Tallapally <mallesh.tallapally@tstask.com> wrote:

(Quoteu text hidden)
[Quoted text hidden]

placements sreyas <placements@sreyas.ac.in>
To: Mallesh Tallapally <mallesh.tallapally@tstask.com>

Sat, Aug 6, 2016 at 12:32 PM

Dear Sir,

Around 19 Students are willing to enrol themselves for TEP program. So how do you want to collect the money and enrol these students for the ISB Program. Let me know if you need anymore details. You can call me directly. Thank you,

Surekha 9959655900

Regards
P. Hemanth Kumar
Manager-Training and Corporate Relations
Sreyas Institute of Engineering and Technology
2-50/5,Sy.No.105,Tattiannaram (v)
G.S.I. Bandlaguda, Nagole, Hyderabad
Andhra Pradesh - Pin - 500 068
Ph: 040- 65814415
Cell: No: +91- 8897474185

(Oppned text hidden)

Maliesh Tallapally <mallesh.tallapally@tstask.com>
To: placements sreyas <placements@sreyas.ac.in>
Cc: TASK Ravi Paritala <paritala.ravichandra@gmail.com>

Sat, Aug 6, 2016 at 2:45 PM

Dear Madam,

Happy to know that around 19 students have shown their willingness towards TEP. But, as we keep stressing every time that we need atleast 35-40 students from a college in order to run the program. If we could have 30 students still we can manage.

However, let me confirm with concern heads and will get back to you shortly.

Best regards, Mailesh

<u>Telangana</u> <u>Academy for <u>Skill</u> and <u>Knowledge ITE & C Dept, Govt of Telangana.</u></u>

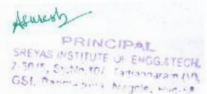
Ph: 040-48488249





--- On Sat, 06 Aug 2016 12:32:46 +0530 placements sreyas placements@sreyas.a

Dear Sir,





2-50/5, Sy. No.107, Tattiannaram (V), G.S.I., Bandlaguda, Hyderabad – 500 068

Career Guidance, Training and Placement Cell

Report on Career Guidance programme "Applying to Graduate Engineering Schools in the US"

A Career Guidance programme was conducted for interested students of III & IV B Tech on topic "Applying to Graduate Engineering schools in the US" on 02 August 2016 at 02.00 pm in the college auditorium by a team of delegates from the United States – Indian Educational Foundation (USIEF) and US Consulate, Hyderabad.

The session comprised a 20-minute PowerPoint presentation, by Sraavani Pere, EducationUSA adviser, providing a snapshot of Graduate Engineering Education in the US and also covered how to research and shortlist universities, the application process, standardised tests and more followed by a presentation by a Consular officer on the Visa process. After that there was an interactive Q&A session for 20-30 minutes where students asked the Visa officer and adviser questions on admission procedures, policies and prerequisites to US universities and were able to clarify many queries regarding their career option of higher education in US.

The session was very beneficial for the students aspiring to pursue higher education in the United States.

The following are some of the topics taken up during the session:

- Researching the options for post graduate degree in I
- Financing for the studies
- How to apply for US Visa
- · Preparations for the interview
- Do's and Don'ts at the time of interview
- Process after successful completion of interview
- Visa process after entering the US
- Process after refusal in the interview
- Student Visa related resources

T Shiva Kumar

Associate Professor & Coordinator

PRINCIPAL
SHEYAS INSTITUTE UF ENGG.&TECH.
2-50/5, Sy.Ng.10/, Fattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68.



Career Guidance, Training and Placement Committee

Photos of Career Guidance programme "Applying to Graduate Engineering Schools in the US" held on 02 August 2016









2-50/5, Sy. No.107, Tattiannaram (V), G.S.I., Bandlaguda, Hyderabad - 500 068

Career Guidance, Training and Placement Committee

Report on Career Guidance programme "Applying to Graduate Engineering Schools in the US"

A Career Guidance programme was conducted for interested students of III & IV B Tech on topic "Applying to Graduate Engineering schools in the US" on 0.2 August 2016 at 02.00 pm in the college auditorium by a team of delegates from the United States – Indian Educational Foundation (USIEF) and US Consulate, Hyderabad.

The session comprised a 20-minute PowerPoint presentation, by Sraavani Pere, EducationUSA adviser, providing a snapshot of Graduate Engineering Education in the US and also covered how to research and shortlist universities, the application process, standardised tests and more followed by a presentation by a Consular officer on the Visa process. After that there was an interactive Q&A session for 20-30 minutes where students asked the Visa officer and adviser questions on admission procedures, policies and prerequisites to US universities and were able to clarify many queries regarding their career option of higher education in US.

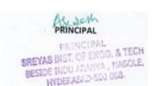
The session was very beneficial for the students aspiring to pursue higher education in the United States.

The following are some of the topics taken up during the session:

- Researching the options for post graduate degree in US
- Financing for the studies
- How to apply for US Visa
- Preparations for the interview
- · Do's and Don'ts at the time of interview
- Process after successful completion of interview
- Visa process after entering the US
- Process after refusal in the interview
- Student Visa related resources

T Shiva Kumar Associate Professor & Coordinator





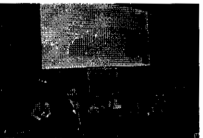
Career Guidance, Training and Placement Committee

Photos of Career Guidance programme "Applying to Graduate Engineering Schools in the US" held on 02 August 2016







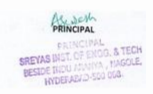














2-50/5, Sy. No.107, Tattiannaram V, G.S.I., Bandlaguda, Hyderabad - 500 068

Date: 08/09/2016

Circular

This is to inform all the students who have registered for TASK, the **edit option is open till 15**th **September, 2016.** So the students are requested to login with their user ID and password, do the necessary corrections and submit it.

Those students, who have not received the User Id and Password, please submit the generated copy print to the Placement coordinator of your department.

I/C Placement Officer

Cc to,

HOD's

Mr. T. Shiva Kumar(Placement Coordinator)

Mr. Anil Kumar(CSE Coordinator)

Mr. Basav Raj (ECE Coordinator)

Mr. Krishna Chaitanya (Mech Coordinator)

Mr. Ranjith (Civil Coordinator)

PRINCIPAL

PRINCIPAL

PRINCIPAL

SREYAS INST. OF ENGG. & TECH

BESIDE INDU ADAMYA , MAGGUE,

HYDERAEVO-500 003.



Telangana Academy for Skill and Knowledge Department of ITE & C, Government of Telangana

Visit us @ www.task.telangana.gov.in

1-10-60 to 62,1st Floor, Ashoka Raghupathi Chambers, Opp Shopper's Stop, SP Road, Begumpet, Secunderabad - 500 016.

Notification. No TASK/SD/04/2016

Date: 14-10-2016

NOTIFICATION

EDIT OPTION FOR ALL TASK REGISTRED STUDENTS

Telangana Academy for Skill and Knowledge (TASK) has enabled the EDIT Option for all registered students. Student irrespective of the branch/year of study and year of TASK Registration can edit his/her details.

The EDIT Option is available from 15th Oct'16 to 30th Nov'16. There will be no further extension to this date.

For editing their profile, student has to click on the link given below and provide their login credentials User Name &Password. (User Name is the Hall Ticket Number). No Special Characters must be entered

https://task.telangana.gov.in/Student-Login

If the student does not have Password, provide your Hall ticket number as User Name and click on forgot password, the new password will be sent to the registered mobile number.

Note: Please follow the instructions as indicated, before you proceed with the process of profile editing.

Guidelines:

- Hall Ticket Number is unique and cannot be edited after registration process is completed.
- Students can EDIT all the fields except for Hall Ticket Number.
- TASK does not take any responsibility for the details given by the individual candidate on the portal
 as it is the student responsibility to submit valid information.
- All students are hereby informed to abide by the code of conduct and adhere to placement guidelines
 posted on TASK portal .Please refer the link below.
 https://www.task.telangana.gov.in/Announcements/PLACEMENT_GUIDELINES_FOR_TASK
 _REGISTERED_STUDENTS_.

Director, Skill Development

TASK





(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad 500 068.

Summary of Career Counseling Programmes

2015-16

S.No	No of Programmes	No of Students Attended	Total No of students	Percentage
1	11	3009	3293	91.37

PLACEMENT INCHARGE

Mhout kur

PRINCIPAL

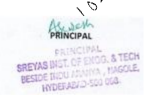
PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattiannaram (V).
GSI, Bandlaguda, Nagole, Hyd-E8.



Mailing address: CADFEM Engineering Services,India pvt.ltd, #6-3-902/A,2nd Floor,Right Wing,Central Plaza,Raj Bhavan Road,Somajiguda, Hyderabad, Telangana, 500 082, India

Unsubscribe from future emails.





CADFEM



Simulation ist mehr als Software®

"...it's not just learning that's important. It's learning what to do with what you learn and learning why you learn things that matters."

- Norton Juster

CADFEM India celebrates awareness and we feel it's a privilege that we are parting with knowledge which paves way for a better tomorrow.

CADFEM India as one of the Channel Partners of ANSYS conducts KNOWLEDGE SHARING session to illustrate

- · Significance of Simulations in the present world
- Usage of CAE tools to predict & optimize the performance of real life complex problems
- Career objectives in the CAE and scope of CAE market
- CADFEM role in pioneering one's career in CAE world
- Insight of relation b/w our clientele & placements and also Authorized Certification.

Registration Process:

To attend the KNOWLEDGE SHARING being conducted on **14/08/2015**, register yourself by filling the registration form. Click here.

What are CAE tools?

Computer-aided engineering (CAE) tools are extensively being used by wide range of industries globally to tackle with the high manufacturing costs that arouse in product development phase and cut down the ample of time for testing. CAE tools which are developed based on theoretical background have always been an alternative for engineers to assess the behaviour and performance of a product. Reach of these tools includes simulation, assessment/validation, and optimization of products & processes. CAE applications aid diversified usage in Automotive, Aerospace, Construction, Healthcare, Energy, Materials & Chemical processing and many others.

The Global CAE market is expected to post a CAGR of 11.18 percent during the period 2012-2016. The market is expected to post revenue of US\$3,402.30 million by 2016 according to some reputed research and advisory companies.

About CADFEM:

Since 1985, the CADFEM brand has stood for ANSYS and has a vast competence in CAE in Germany, Austria and Switzerland. We offer a complete portfolio of leading software tools for numerical simulations, including all products supporting services, such as expert advice and training courses.

Established in 2007 in India, we are a group of qualified, highly trained, experienced and dedicated professionals who have diversified expertise in a plethora of CAE analysis disciplines and can thus provide you with reliable, qualified and confidential





implementation of your chosen analysis service.

For more information, visit www.cadfem.in and www.cadfem.de

ANSYS and CADFEM

We are pleased to announce that ANSYS has formed an alliance with CADFEM in India to launch Authorized training center and CADFEM would like to diversify and encourage the beginners/recent graduates by offering trainings. ANSYS Authorized Training Centers (ATCs) is a training network in India to complement existing ANSYS training offerings.

TIME: 10.00 AM-12.00 PM

Contact Person: Monica Nammi

Ph no:+91 40 49481004

Mobile no: 8978973016

Mail ID: nmonica@cadfem.in

Mailing address: CADFEM Engineering Services,India pvt.ltd, #6-3-902/A,2nd Floor,Right Wing,Central Plaza,Raj Bhavan Road,Somajiguda, Hyderabad, Telangana, 500 082, India

Unsubscribe from future emails.







CIRCULAR

Date: 24-09-2015

This is to inform all the students of 2015 pass out of the institute that the training and Placement Department has planned to arrange Career Counseling on automobile Sector on 26/09/2015

A Satyanarayana reddy give the Career Counselling to those aspiring students who are interesting for their automobile Sector.

Hence the interested students (2015 Pass out batch) are hear by informed to attend the seminar on 26/09/2015 at placement cell (2:00 PM - 3:50 PM IST)

Regards,

Director - Training & Placements

PRINCIPAL SREYAS INST. OF ENGG. & TECH BESIDE INDU ARANYA, NAGOLE, HYDERABAD-500 068.

CC: To Chairman

To Department HOD's

To Training & Placement Committee Members





CIRCULAR

Date: 14-10-2015

This is to inform all the MECH students of 2015 pass out of the institute that the training and Placement Department has planned to arrange Higher Education Counseling by ACE Academy on 17/10/2015

ACE Academy give the Career Counselling to those aspiring students who are planning for their foreign Study Abroad.

Hence the interested students (2015 Pass out batch MECH) are hear by informed to attend the seminar on 17/10/2015 at placement cell (2:00 PM - 3:50 PM IST)

Regards,

Director - Training & Placements

Principal

SREYAS INST. C., ENGG. & TECH BESIDE INDU ARANYA , NAGOLE, HYDERABAD-500 058.

CC: To Chairman

To Department HOD's

To Training & Placement Committee Members





CIRCULAR

Date: 30-6-2015

This is to inform to the students of IV BTech of the Institute registered themselves for the "AMCAT" registration. Last date of registration is 7 August 2015 for any clarifications contact placement officer

Department HOD's and Coordinators are hereby requested to please inform & allow registered students of the respective Stream for the above said program.

Repards.

Director'- Training & Placements

PRINCIPAL

CC: To Vice Chairman

To Department HOD's

To Training & Placement Committee Members

To AO Office

SREYAS INSTITUTE OF ENGG. & I ECr.. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandiaguda, Nagole, Hyd-68,





CIRCULAR

Date: 17-08-2015

This is to inform to the students of Batch - 2012-16 of the Institute registered themselves for the
"PRE-PLACEMENT SPECIAL TRAINING CLASS" by "Mr Santosh" that the training class will be
on 20/08/2015 from 10:00 AM IST TO 4:00 PM IST.

The total Training Class will be for 6 Hours where students will be given training on Aptitude. This program will cover Quantitative Ability, Logical Reasoning in accordance with requirements.

Schedule for the Training Class:-

Dates

20-08-2015

Class Timing :

10:00 AM - 04:00PM

All the registered students are hereby informed to attend the class without any failure. It is mandatory for those who have registered; any absentecism will not be taken into consideration.

Department HOD's and Coordinators are hereby requested to please inform & allow registered students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal PRINCIPAL SREYAS INST. OF ENGG. & TECH

BESIDE INDU ARANYA , NAGOLE, HYDERABAD-500 068.

CC:

To Chairman

To Department HOD's

To Training & Placement Committee Members





CIRCULAR

Date: 06-01-2016

This is to inform to the students of BATCH 2015-16 of the Institute registered themselves for the "Awareness Programme on Higgher Education through GATE" by "Viswa Coaching Academy" that the training class will be on 09/01/2016 from 2:00 PM IST TO 4:00 PM IST.

Schedule for the Training Class:-

Dates

: 09/01/2016

Class Timing :

2:00 PM TO 4:00 PM

All the registered students are hereby informed to attend the Secession without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration.

Department HOD's and Coordinators are hereby requested to please inform & allow registered students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal

SREYAS INST. OF ENGG. & TECH BESIDE INDU ARANYA, NAGOLE, HYDERABAD-500 068.

CC: To Chairman

To Department HOD's

To Training & Placement Committee Members





CIRCULAR

Date: 3-03-2016

This is to inform all the students of Final Year (2016 passing out batch) that there will be a Seminar on Overseas Education by Valmiki Foreign Education Services on 5/3/2016.

Valmiki will also give the career counseling to those aspiring students who are planning for their foreign study abroad.

Hence the Final year students are here by informed to attend the seminar on 5/3/2016 at Seminar Hall with following schedule

Class Timings: 11:00 Am to 12:30PM for ECE & Mech Branches

1:30 PM to 3:00 PM for CSE

All the students are hereby informed to attend the Secession without any failure.

Department HOD's and Coordinators are hereby requested to please inform & allow the students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

henrant lener

SREYAS INSTITUTE OF ENGG. & TECH. 9.39, Sy.No: 107, Tattiannaram (V). GSI, Bandlaguda, Nagole, Hyd-68.

CC:

To Chairman

To Secretary

To Department HOD's

To Training & Placement Committee Members



Confirmation Mail



Prolific Systems <mrkt.prolific@gmail.com>

Jan 20

to me

Respected Sir,

As per the telephonic discussion, we are arranging the seminar for Illrd and IVth year (EEE & MEC) B.TECH Students on 25th January at Kmmuri Pratap Reddy Institute of Technology In Morning section on Industrial Automation.

You are requested to confirm through mail.

Thanks & Regards,

Miss. Nausheen (College Marketing-Executive)

Prolific Systems & Technologies P LTD

Branch Address: Unit No 13, 2nd Floor, Topaz Commercial Complex, Greenland's

Road, Panjagutta, Hyderabad, AndhraPradesh 500082.

Telephone: 040-65267125

Mob. No: 9618983429 / 9849083588

URL - Training - www.prolifictraining.com;

Turnkey Solution - www.prolificepc.com;

Testing solution - www.prolificindia.com

- NSDC (Government of India) Approved Training Company
- International Accreditation Organisation (IAO-USA) Accredited Courses
- ISO 9001 2008 Certified : ISO 14001-2004 Certified
- An affiliate company of Aref Group, Kuwait (<u>www.arefgroup.com</u>)

25 Branches Across India / 17 Years in Operation





Profile of MR. Madhukar Vangari

MR. Madhukar Vangari is an Engineering Graduate in Electronics and Telecommunication Branch.

He has worked in Indian Air Force for 20years on maintenance of fighter aero planes.

He has worked on Navigation and Weapon aiming system, Laser ranging systems, Instrumentation system, and electronic reconnaissance system.

He took discharge from IAF on completion of 20years then joined **Prolific Systems and Technologies Pvt. Ltd.** in 2001. He has served in various capacities in this organization.

During this period he has conducted no. of corporate training in different manufactories industries like Lafargee, Rasi, Visaka, Zuhari, Ultratech cement industries. P&G, Sterlite Industries, Aslan Paints, Pennar Industries, Aurobindo Pharma, Mahindra & Mahindra, Garware Polyster, Bharat Farge.etc.And recently conducted batch in Saudi Arabia.

He has also conducted training program for **Engineering Staff College of India**, Hyderabad. Presently he is leading branches at **Hyderabad**, **Kolkata and Bhubaneswar**.







2-50/5, Sy. No.107, Tattiannaram V, G.S.I., Bandlaguda, Hyderabad - 500 068

Date: 05/01/2016

CIRCULAR

This is to inform all the 4th year B Tech students that tomorrow you will be having an interactive session the speaker, who is a delegate from Merrimack college, **College in North Andover**, **Massachusetts**, US and will do the presentation of the college between 11.00 am and 12.00 noon.

All the HOD's are requested to send the 4th year students to the seminar hall by 11:00 AM.

Pirector Director

Cc to,

Chairman

Principal

HOD CSE

HOD ECE

HOD MECH

Ty yor class Incherge. Sai North Serninan - 4. Krishna





Seminar On MS program In US



placements sreyas <placements@sreyas.ac.in>

Jan 5

to surekha, bcc: mark, bcc: chandra, bcc: pavankahoju, bcc: srikanth.princ., bcc: Dharmender, bcc: GOUTHAM, bcc: bharath.babbu1., bcc: vivekreddy,

bcc: ramakrishna555, bcc: Nithin, bcc: prashanth, bcc: Lavan, bcc: mahesh, bcc: syed,

bcc: Sujay, bcc: rajan, bcc: nsai, bcc: shanmukh.gorthy, bcc: bharath, bcc: Muppidi,

bcc: b.swapi, bcc: yuvakiran27, bcc: Saif, bcc: Nikhil

Dear Students,

We are happy to inform you that tomorrow, (ie 6/1/2016) all the 4th year students will be having an interactive session with the delegate from Merrimack College, Massachusetts, US.

So do come to college tomorrow and attend the session which would start from 11 am in the Seminar Hall.

Regards
P. Hemanth Kumar
Manager-Training and Corporate Relations
Sreyas Institute of Engineering and Technology
2-50/5,Sy.No.105,Tattiannaram (v)
G.S.I. Bandlaguda, Nagole, Hyderabad
Andhra Pradesh - Pin - 500 068
Ph: 040- 65814415
Cell: No: +91- 8897474185





thank you!

placements sreyas <placements@sreyas.ac.in>

Jan 6

to s.wallbrown, recruitment

Dear Mr. Brown,,

Thank you very much for the informative session on education in USA and the courses offered in

MERRIMACK COLLEGE, Your talk was very impressive and appreciated by the students and faculty alike. We would also like to thank you for clarifying the doubts of the students regarding the programmes, admission criteria, intern-ship and job opportunities. I am sure some of the students will be applying to your college from our institution, thanking you

Regards
P. Hemanth Kumar
Manager-Training and Corporate Relations
Sreyas Institute of Engineering and Technology
Cell: No: +91-8897474185

Recruitment Recruitment < recruitment@merrimack.co.in >

Jan 6

Thanks Mr Hemanth for your kind words .We look forward to hearing more queries from your students and glad to have a opportunity to talk to them today.

Best regards

Rachna

From: placements sreyas cplacements@sreyas.ac.in

Sent: Wednesday, January 6, 2016 4:02 PM

To: E. Sheldon D. Wallbrown Cc: Recruitment Recruitment

Subject: thank you!

E. Sheldon D. Wallbrown <s.wallbrown@merrimack.co.in>

Jan 6

Mr. Hemanth,

I am glad the students and the staff appreciated the presentation. We look forward to talking further with your students and answering any questions your or Sreyas' staff may have.

Warm Regards,







CIRCULAR

Date: 21-01-2016

This is to inform to the students of BATCH 2012-16 of the Institute registered themselves for the "Model Campus Interview Tests" by "Mr. Narcen" that the training class will be on 23/01/2016 from 2:00 PM IST TO 4:00 PM IST.

Schedule for the Training Class:-

Dates

23/01/2016

Class Timing :

2:00 PM IST TO 4:00 PM IST

All the registered students are hereby informed to attend the Secession without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration.

Department HOD's and Coordinators are hereby requested to please inform & allow registered students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal

SREYAS INST. OF ENGG. & TECH BESIDE INDU ARANYA, NAGOLE, HYDERABAD-500 068.

CC: To

To Chairman

To Department HOD's

To Training & Placement Committee Members





2-50/5, Sy. No.107, Tattiannaram V, G.S.I., Bandlaguda, Hyderabad - 500 068

Date: 4/02/2016

Circular

To: ECE department

Sub: Seminar for ECE IVth Year Students on 4/2/2016.

We are happy to inform all the staff and 4th year students that we are conducting a seminar on Embedded Systems by Mr. Madhukar Vangari who worked in Indian Air Force on Navigation and Weapon aiming systems, Laser systems, Instrumentation systems and Electronic reconnaissance systems. Currently he is work for Prolific Systems and Technologies Pvt. Ltd.

All the 4th year students are requested to assemble in the seminar hall by 10:00 am on 4th February, 2016.

Mr. Hemanth Kumar Menon

TPO.

Cc to,

Chairman

Director

Principal

ECE HOD





Profile of MR. Madhukar Vangari

MR. Madhukar Vangari is an Engineering Graduate in Electronics and Telecommunication Branch.

He has worked in **Indian Air Force for 20years** on maintenance of fighter aero planes.

He has worked on Navigation and Weapon aiming system, Laser ranging systems, instrumentation system, and electronic reconnaissance system.

He took discharge from IAF on completion of 20years then joined **Prolific Systems and Technologies Pvt. Ltd.** in 2001. He has served in various capacities in this organization.

During this period he has conducted no. of corporate training in different manufactories industries like Lafargee, Rasi, Visaka, Zuhari, Ultratech cement industries. P&G, Sterlite Industries, Asian Paints, Pennar Industries, Aurobindo Pharma, Mahindra & Mahindra, Garware Polyster, Bharat Farge.etc.And recently conducted batch in Saudi Arabia.

He has also conducted training program for **Engineering Staff College of India**, Hyderabad. Presently he is leading branches at **Hyderabad**, **Kolkata and Bhubaneswar**.



PRINCIPAL

PRINCIPAL

PRINCIPAL

PRINCIPAL

SREYAS INST. OF ENOS. & TECH

BESIDE TROU ANAIYA , MAGOLE,

HYDERAE/O-500 068.



(Affiliated to JNTUH, Hyderabad & Approved by AICTE | NAAC Accredited)
Nagole, Hyderabad- 500 068.

Summary of Career Counseling Programmes

2014-15

S.No	No of Programmes	No of Students Attended	Total No of students	Percentage
1	4	1043	1136	91.81

SREYAS INSTITUTE OF ENGG. 8 TECH SREYAS INSTITUTE OF ENGU.6 IEUM.
9.39, Sy.No: 107, Tattiannaram (V).
GSI. Bandiaguda, Nagole, Hyd-68.



CIRCULAR

Date: 10-08-2014

This is to inform all the students of 2015 pass out of the institute that the training and Placement Department has planned to arrange Seminar on Overseas Education by IDP on 12/08/2014

Valmiki will also give the Career Counselling to those aspiring students who are planning for their foreign Study Abroad.

Hence the interested students (2015 Pass out batch) are hear by informed to attend the seminar on 12/08/2014 at placement cell (2:00 PM - 3:50 PM IST)

Regards,

Director - Training & Placements

SREYAS INST. OF ENGG. & TECH BESIDE INDU ARANYA, NAGOLE, HYDERABAD-500 068.

CC: To Chairman

To Department HOD's



CIRCULAR

Date: 26-03-2014

This is to inform to the students of BATCH 2014-15 of the Institute registered themselves for the "PRE-PLACEMENT SPECIAL TRAINING CLASS" by "Mr Santosh" that the training class will be on 28/03/2014 from 10:00 AM IST TO 4:00 PM IST.

The total Training Class will be for 6 Hours where students will be given training on Aptitude. This program will cover Quantitative Ability, Logical Reasoning in accordance with requirements.

Schedule for the Training Class:-

Dates

28-03-2014

Class Timing :

10:00 AM - 04:00PM

All the registered students are hereby informed to attend the class without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration.

Department HOD's and Coordinators are hereby requested to please inform & allow registered students of the respective Stream for the above said program.

Regards,

Director Fraining & Placements

Sturan PPrincipaAL

SREYAS INST. OF ENGG. & TECH BESIDE INDU ARANYA, NAGOLE,

HYDERABAD-500 068,

CC: To Chairman

To Department HOD's



CIRCULAR

Date: 11-03-2014

This is to inform all the MECH students of 2015 pass out of the institute that the training and Placement Department has planned to arrange Seminar on Career Prospects after GATE

by ACE Academy on 13/03/2014

ACE Academy give the Seminar on Career Prospects after GATE. Hence the interested students (2015 pass out batch MECH) are hear by informed to attend the seminar on 13/03/2014 at placement cell (2:00 PM – 3:50 PM IST)

Regards,

Director - Training & Placements

Principal

PRINCIPAL SREYAS INST. OF ENGG. & TECH BESIDE INDU ARANYA , NAGOLE, HYDERABAD-500 068.

CC: To Chairman

To Department HOD's





CIRCULAR

Date: 03-02-2014

This is to inform to the students of BATCH 2011-15 of the Institute registered themselves for the "Employability Enhancement" by "Ms. Sheela Scerish" that the training class will be on 04/02/2014 from 2:00 PM IST TO 4:00 PM IST.

Schedule for the Training Class:-

Dates

04/02/2014

Class Timing :

2:00 PM IST TO 4:00 PM IST

All the registered students are hereby informed to attend the Secession without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration.

Department HOD's and Coordinators are hereby requested to please inform & allow registered students of the respective Stream for the above said program.

Regards.

Director - Training & Placements

Principal

SREYAS ... LH GG. & TECH BESIDE INDU ARANYA , NAGOLE, HYDERABAD-500 068.

CC: To Chairman

To Department HOD's