A.Y. 2019-20



SJPN Trust's Hirasugar Institute of Technology, Nidasoshi. Inculcating Values, Promoting Prosperity Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi Recognized under 2(f) & 12B of UGC Act, 1956 Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA:CSE & ECE

1	Institute	
	IQAC	
	Activities	
	AY: 2019-20	

List of Capacity Development & Skill Enhancement Activities

(ICT/Computing Skills)

S. N	Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
1	Training programme on CATIA and GD&T (ICT/Computing Skills)	27/01/2020	23	Mr. Shivanand D, Centre Head, CADD Centre, Belagavi
2	One day workshop on QA/QC-Non Destructing (ICT/Computing Skills)	26/09/2019	41	Mr. Rajeev Thampi, Mr. K R Santosh Kumar, Mr. Vishal K, CADD Centre Training Services Pvt. Ltd Chennai & Mr. Shivanand D, Centre Head, CADD Centre, Belagavi
3	One day webinar on "Exposure of CAD/CAM/CAE for better product design" (ICT/Computing Skills)	26/06/2020	80	Mr. K R Santhosh Kumar, Manager Business Expert, CCTS Pvt. Ltd, Bengaluru
4	Four day's workshop on "Basics of Matlab/Simulink" (ICT/Computing Skills)	19/09/2019	40	Mr. Mallesh V S & Mr. Shivaraj V S, Abeyantrix Soft Labs Pvt Ltd, Davangere
5	Guest lecture on "Recent developments in smart grid" (ICT/Computing Skills)	05/11/2019	79	Dr. R L Chakrasali, Dean academic programme & Dean R&D, SDMCET, Dharwad
6	Four day's workshop on "Python Programming" (ICT/Computing Skills)	19/09/2019	41	Mr. Shitalkumar Borganve, Senior Technical Head, HCL Technological Ltd, Bengaluru
7	Four day's workshop on "PCB designing and testing" (ICT/Computing Skills)	19/09/2019	36	Mr. TulasidasSalunke, CEO, Electrosal Hi Tech Pvt Ltd, Nipani
8	A course on "Introduction to cyber security" (ICT/Computing Skills)	15/06/2020	26	Laura Quintana, VP & General Manager, CISCO Networking Academy, Bengalurur.

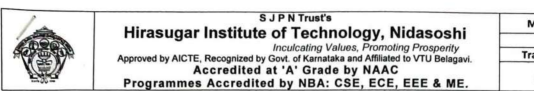
IQAC Coordinator Hirasugar Institute of Technology



IPAL PRI Hirasugar Institute of alechnology Nidasoshi-591 236

Nidasoshi-591236 Nidasoshi-591 236, Taq: Holder Disc Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

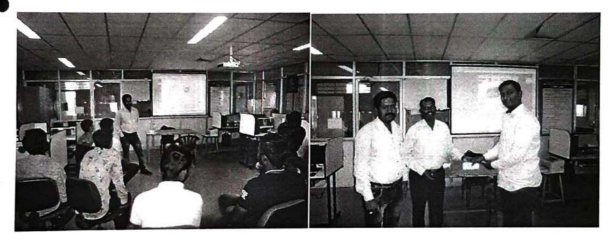
4. ICT/Computing Skills Training programme on CATIA and GD&T (Bridge Course)



Mech. Engg. Dept. AIMSS Training Programme 2019-20 (Odd)

Training Programme on CATIA and GD&T

Training Programme on CATIA and GD&T was organised by Department of Mechanical Engineering from 27th January 2020 to 15th February 2020 between 10.00 AM to 5.30 PM in the Computer Aided Machine Drawing Lab for pre final and final year students. Mr. Shivanand D. Centre Head, CADD Centre, Belagavi were resource person for this event. Dr. Basavaraj M. Shrigiri, Professor and Head, Department of Mechanical Engineering welcomed the gathering,. Prof. M.I. Tanodi, Asst. Professor, Department of Mechanical Engineering and Prof. M. M. Shivashimpi, Asst. Professor, Department of Mechanical Engineering were the coordinator for the event. Dr. K. M. Akkoli, Asst. Professor HOD, Department of Mechanical Engineering distributed certificates to participants. Total 23 students have attended the event.



CO's, PO's and PSO's Correlation:

CO No.	CO Defined	RBT Level	Relevance to PO's and PSO's
со	Exposure on Usage of Modern Tools and Problem Analysis	L3 and L4	PO2,PO3,PO4,PO5 PSO2 and PSO3

AIMSS Coordinator (Prof. M. M. Shivashimpi)

HOD (Dr. K. M. Akkoli) HOD Mechanical Engg, HIT. Nidasoshi

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hitnidasoshi.org Mail:principal@hitnidasoshi.org



ME/AY-19-20 Odd/Aca/Circular/02

Date: 06/01/2020

CIRCULAR

All the Students of Mechanical Engineering are here by informed that CAD Centre Belagavi is planned to conduct **"CATIA software training"** from 27.01.2020 to 15.02.2020. Interested students can contact Prof. Mahantesh Tanodi, and enroll their names.

Circular to:

1. Notice board

12020 Mechanical Engg. HIT, Nidesoshi

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in



Mech. Engg. Dept

2019-20 (Even)

Registration for CATIA and GDNT Course CADD CENTRE BELAGAVI (From 27.01.2020 to 15.02.2020)

	CADD CENTRE BELAGAVI (From	n 27.01.2020 to 1	5.02.20)20)
Sl. No.	Student Name	USN	SEM	Signature
1	AMIT P THORAT	2HN17ME006	4	Pillow
2	SHIVANAND G HARANATTI	2HN17ME046	6	Et Ho
3	NINGARAJ BUDI	2HN17ME028	6	DA.
4	MRUTYUNJAYA M SHIRAGANNAVAR	2HN17ME025	6	Maringaro
5	MAHANTESH KAMATE	2HN17ME020	6	Mainto
6	RAHUL CHOUGULA	2HN17ME035	6	Phongedees
7	PRAVEEN DOOG	2HN17ME033	6	Former
8	PRADEEP M DODAMANI	2HN16ME048	8	(Pedadoman)
9	SHAMANESH S DABBAGOL	2HN17ME428	8	Lands-
10	AJAY M NINGANURI	2HN16ME004	8	fre guildet
11	SACHIN RAMESH PATTAR	2HN17ME425	8	- Stop
12	DARSHAN SHANTAPPA PATIL	2HN17ME408	8	the .
13	VINAYAK PAREES BAGAR	2HN16ME435	8	QPB
14	PRATAP H RATHOD	2HN16ME058	8	DAR
15	RAKESH M KARENNAVAR	2HN16ME057	8	RmK
16	AKSHAY KUMAR PATIL	2HN16ME008	8	Butter
17	BASAVARAJ NAGARAL	2HN16ME014	8	Breed
18	ABHISHEK DALWAI	2HN16ME019	8	Dai
19	FAKIRAPPA MARADI	2HN17ME409	8	findi
20	AMUL SURESH DESAI	2HN16ME010	8	Aspesai
21	CHETAN BABAGOND	2HN17ME407	8	C.R. Bolagove
22	SHREENATH K LAGALI	2HN16ME072	8-8	(SKLagubi
23	SHRISHAIL RAMAPPA BADIGER	2HN16ME074	8	Truf

CADD CENTRE Coordinator: Mr. Shivanand Daroji

 HIT, Faculty Coordinators: Mr. Mahantesh Tanodi Mr. Virupaxi. Badiger

(Mahanterh Tarod.)

D 27.01.2020 Mechanical Engg.

HIT, Nidasoshi



Mech. Engg. Dept.

NAAC

CERTIFICATE COURSE

2019-20 (Odd)

SYLLABUS OF CATIA V5

sessions	Topics (Total Hours-80 hrs)
1	Introduction to CATIA V5
	What is CATIA V5
	Design Intent
	System Requirements
2	Understanding View Manipulation
	• Fly mode
	• Fit All In
	• Pan
	• Rotate
	Zoom In
	Zoom Out
	Normal View
	Multi View
	Quick View
	View mode
	Hide/Show
3	Understanding Standard Toolbar
	• New
	• Open
	• Save
	Save Management
	• Сору
	• Paste
	• Undo
	• Redo
	Basic Sketching
	Positioned Sketching
	Profile Creation Using
	• Profile
	Predefined Profile
	• Circle
	• Spline
	• Conic
	• Line
	• Point
	• Axis
4	Understanding Sketch Tools, Creating Construction,
	Applying Geometrical/ Dimensional Constraints,
	Understanding User Selection & Understanding Visualization
	Toolbar
	3D Element visualization
	Dimensional Constraints
	Geometrical Constraints
	Editing Profile Corner
	• Corner

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India.



Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Accredited at 'A' Grade by NAAC Programmes Accredited by State Colspan="2">Careating by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME 20 Creating Sectional Views & Adding Drawing Sheets 20 Creating Sectional Views & Adding Drawing Sheets 21 Deriving Annotations 22 Applying Dimensioning 23 Creating Dimension 24 Applying Dimension 25 Creating Dimension 26 Creating Dimensions 27 Applying Dimensions 28 Creating Dimensions 29 Creating Dimensions 20 Creating Dimensions 21 Deriving Annotations 22 Applying Dimensions 23 Chained Dimension 24 Applying Dimension 25 Corodinate Dimension 26 Corodinate Dimension 27 Applying Dimension 28 Creating Dimension 29 Creating Dimension 20 Chamfer Dimension 20		S J P N Trust's	Mech. Engg. Dept.
Approved by AICTE. Recognized by Gov of Kamataka and Affiliated by VID Belagavi. Accredited at 'A' Grade by NAAC CERTIFICATE COURSE Programmes Accredited by NBA: CSE, EEE & ME 2019-20 (Odd) 20 Creating Sectional Views & Adding Drawing Sheets Sheets New View Instantiate 2D Component 21 21 Deriving Annotations Generate Dimension Balloon Creating Dimensions Generate Dimension Ball of Materials Dimensions 22 Applying Dimensions Using Chained Dimensions 23 Creating Dimension Balloon Creation Angle Dimension Balaus Dimension Angle Dimensions 23 Understanding Annotations Toolbar Fext 23 Understanding Geometry creation Toolbar Fext 23 Understanding Geometry creation Toolbar Fext 24 Add Leader Understanding Geometry creation Toolbar	Hira	sugar Institute of Technology, Nidasoshi	NAAC
• Advanced Front view 20 Creating Sectional Views & Adding Drawing Sheets • Sheets • New View • Instantiate 2D Component 21 Deriving Annotations • Generate Dimension • Balloon Creation • Bill of Materials 22 Applying Dimensioning • Creating Dimensions • Chained Dimensions • Chained Dimensions • Cumulated Dimensions • Length Dimension • Angle Dimension • Angle Dimension • Chamfer Dimension • Chamfer Dimension • Chamfer Dimension • Co-ordinate Dimension • Chamfer Dimension • Co-ordinate Dimension • Chamfer Dimension • Co-ordinate Dimension • Hole Dimension • Thread Dimension • The Adjustor Table 23 Understanding Annotations Toolbar • Symbols • Table • Add Leader Understanding Geometry creation Toolbar • Points • Line • Circle and Ellipse </th <th>Approved</th> <th>by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC</th> <th>CERTIFICATE COURSE</th>	Approved	by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC	CERTIFICATE COURSE
20 Creating Sectional Views & Adding Drawing Sheets • Sheets • New View • Instantiate 2D Component 21 Deriving Annotations • Generate Dimension • Balloon Creation • Bill of Materials 22 Applying Dimensioning • Creating Dimensions Using • Dimensions • Creating Dimensions Using • Dimensions • Chained Dimensions • Stacked Dimensions • Length Dimension • Angle Dimension • Angle Dimension • Chamfer Dimension • Chamfer Dimension • Chamfer Dimension • Co-ordinate Dimension • Thread Dimension • Co-ordinate Dimension • Co-ordinate Dimension • Co-ordinate Dimension • Co-ordinate Dimension • Table • Add Leader Understanding Geometry creation Toolbar			2019-20 (Odd)
 Sheets Sheets New View Instantiate 2D Component Deriving Annotations Generate Dimension Balloon Creation Bill of Materials 22 Applying Dimensioning Creating Dimensions Using Dimensions Chained Dimensions Cumulated Dimensions Cumulated Dimensions Stacked Dimensions Length Dimension Angle Dimension Angle Dimension Chaineed Dimension Chaineed Dimension Chaineet Dimension Charder Dimension Charder Dimension Thread Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 	20		
 New View Instantiate 2D Component Deriving Annotations Generate Dimension Balloon Creation Bill of Materials 22 Applying Dimensioning Creating Dimensions Using Dimensions Chained Dimensions Chained Dimensions Stacked Dimensions Stacked Dimensions Length Dimension Angle Dimension Radius Dimension Chamfer Dimension Chamfer Dimension Chamfer Dimension Chamfer Dimension Chamfer Dimension Chordinate Dimension Co-ordinate Dimension Chordinate Dimension Thread Dimension Co-ordinate Dimension Thread Dimension Co-ordinate Dimension Thread Dimension Co-ordinate Dimension Thread Dimension Co-ordinate Dimension Chamfer Dimension The Dimension Table 23 Understanding Annotations Toolbar Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 	20		
• Instantiate 2D Component 21 Deriving Annotations • Generate Dimension • Balloon Creation • Bill of Materials 22 Applying Dimensioning • Creating Dimensions Using • Dimensions • Chained Dimensions Using • Dimensions • Chained Dimensions • Cumulated Dimensions • Cumulated Dimensions • Stacked Dimensions • Length Dimension • Angle Dimension • Angle Dimension • Diameter Dimension • Diameter Dimension • Chained Dimension • Chained Dimension • Chained Dimension • Chainet Dimension • Thread Dimension Table 23 Understanding Annotations Toolbar • Table • Add Leader Understanding Geometry creation Toolbar • Points • Line • Circle and Ellipse			
21 Deriving Annotations • Generate Dimension • Balloon Creation • Bill of Materials • Bill of Materials 22 Applying Dimensioning • Creating Dimensions • Creating Dimensions Using • Dimensions • Chained Dimensions • Chained Dimensions • Chained Dimensions • Cumulated Dimensions • Cumulated Dimensions • Stacked Dimension • Stacked Dimension • Angle Dimension • Angle Dimension • Diameter Dimension • Chained Dimension • Diameter Dimension • Diameter Dimension • Chained Dimension • Chained Dimension • Chamfer Dimension • Chamfer Dimension • Thread Dimension • Choordinate Dimension • Co-ordinate Dimension • Thread Dimension • Co-ordinate Dimension • Thread Dimension • Co-ordinate Dimension • Thread Dimension Table 23 Understanding Annotations Toolbar • Table • Add Leader Understanding Geometry creation Toolbar • Points • Line • Circle and Ellipse			
22 Generate Dimension Balloon Creation Bill of Materials 22 Applying Dimensioning • Creating Dimensions Using • Dimensions • Chained Dimensions • Stacked Dimensions • Length Dimension • Angle Dimension • Angle Dimension • Angle Dimension • Diameter Dimension • Chamfer Dimension • Chamfer Dimension • Chamfer Dimension • Chained Dimension • Chaine Dimension • Chained Dimension • Chained Dimension • Chaine Dimension • Thread Dimension Table 23 Understanding Annotations Toolbar • Table • Add Leader Understanding Geometry creation Toolbar • Points • Line <tr< th=""><th>21</th><th></th><th></th></tr<>	21		
 Balloon Creation Bill of Materials 22 Applying Dimensioning Creating Dimensions Using Dimensions Chained Dimensions Chained Dimensions Cumulated Dimensions Stacked Dimensions Length Dimension Angle Dimension Angle Dimension Angle Dimension Angle Dimension Chained Dimension Chaineter Dimension Chamfer Dimension Chamfer Dimension Chamfer Dimension Chamfer Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse	21		
 Bill of Materials 22 Applying Dimensioning Creating Dimensions Using Dimensions Chained Dimensions Cumulated Dimensions Stacked Dimensions Stacked Dimensions Length Dimension Angle Dimension Angle Dimension Bill of Materials 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
22 Applying Dimensioning • Creating Dimensions Using • Dimensions • Chained Dimensions • Cumulated Dimensions • Stacked Dimensions • Stacked Dimensions • Length Dimension • Angle Dimension • Angle Dimension • Angle Dimension • Radius Dimension • Diameter Dimension • Diameter Dimension • Chamfer Dimension • Chamfer Dimension • Thread Dimension • Co-ordinate Dimension • Co-ordinate Dimension • Hole Dimension Table 23 Understanding Annotations Toolbar • Text • Symbols • Table • Add Leader Understanding Geometry creation Toolbar • Points • Line • Circle and Ellipse			
 Creating Dimensioning Creating Dimensions Using Dimensions Chained Dimensions Cumulated Dimensions Stacked Dimensions Length Dimension Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Chamfer Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 	22		
 Dimensions Chained Dimensions Cumulated Dimensions Stacked Dimensions Length Dimension Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Chamfer Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 23 23 Understanding Annotations Toolbar Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 	22	0	
 Chained Dimensions Cumulated Dimensions Stacked Dimensions Length Dimension Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Chamfer Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 23 23 Understanding Annotations Toolbar Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Cumulated Dimensions Stacked Dimensions Length Dimension Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Thread Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 23 23 23 24 23 24 25 26 26 27 28 29 29 20 20 20 20 20 21 22 23 23 24 25 26 26 27 28 29 20 20 20 20 20 21 22 23 23 23 23 23 24 24 25 25 26 26 26 27 28 29 29 20 20 20 20 21 23 23 23 24 24 25 26 26 26 27 28 29 20 20 20 20 21 22 23 23 24 24 24 25 26 26 26 27 27 28 29 20 20 20 20 21 22 23 24 24 25 26 26 26 26 27 28 29 20 20 20 20 20 20 21 21 22 23 23 24 24 24 24 25 26 26 26 26 26 27 26 26 27 28 28 29 20			
 Stacked Dimensions Length Dimension Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Chamfer Dimension Thread Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 23 23 23 24 23 24 25 26 26 27 28 29 29 20 20 20 20 20 20 21 22 23 23 24 25 26 26 26 27 28 29 20 20 20 20 20 21 23 23 23 23 24 24 25 26 26 26 27 28 29 20 20 20 20 21 23 23 24 23 24 24 25 26 26 26 27 28 29 29 20 20 20 20 20 20 21 22 23 24 23 24 24 25 26 26 26 26 27 28 29 29 20 20 20 20 20 20 20 20 20 21 20 21 22 23 24 24 24 25 26 26 26 26 27 28 29 29 20<			
 Length Dimension Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Chamfer Dimension Co-ordinate Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Angle Dimension Radius Dimension Diameter Dimension Chamfer Dimension Thread Dimension Thread Dimension Co-ordinate Dimension Hole Dimension Table 23 23 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Radius Dimension Diameter Dimension Chamfer Dimension Thread Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Diameter Dimension Chamfer Dimension Thread Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			19
 Chamfer Dimension Thread Dimension Thread Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Thread Dimension Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
Co-ordinate Dimension Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse			
Hole Dimension Table 23 Understanding Annotations Toolbar Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse			
 Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Text Symbols Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 	23	Understanding Annotations Toolbar	
 Table Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 			
 Add Leader Understanding Geometry creation Toolbar Points Line Circle and Ellipse 		Symbols	
Understanding Geometry creation Toolbar Points Line Circle and Ellipse 		• Table	
 Points Line Circle and Ellipse 		Add Leader	
LineCircle and Ellipse		Understanding Geometry creation Toolbar	
Circle and Ellipse			
Profiles			1. A A A A A A A A A A A A A A A A A A A
		Profiles	

Course Coordinator (Prof. M.I.Tanodi)

HOD Mechanical Engg. HIT, Nidasoshi



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech. Engg. Dept. NAAC

CERTIFICATE COURSE

2019-20 (Odd)

GD&T Syllabus(Total Duration: 24hrs)

01	Dimonsions and the state of the
	Dimensions and drawings
02	Workshop Size Tolerance
	Windows Philosophy
	 Machining flowchart
	 Necessity of Dimensional Tolerance
	 Tolerance Dimensioning
	 Ways of expressing Tolerance
	 Ways of expressing tolerance
	 Specifying the tolerance for the assembly
	 Tolerance vs. Manufacturing process
	Deviation
	Basic hole system
	Basic Shaft system
	It grades
	Fits Between Mating Parts
	Allowance
	Clearance
03	GD&T System
	 Introduction to "ASME Y14.5M-1994."
	The three major benefits of geometric
	dimensioning and Tolerancing
04	GD&T Rules
	Rule #1
1	• Rule #2
05	GD&T Concepts
	Maximum Material condition of a feature of size
	Least Material Condition of a feature of size
06	Concept of Virtual Condition
06	Concepts of bonus Tolerance
07	Bonus tolerance concepts
07	Planar Datum's
	Datum System

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India.



Approved	S J P N Trust's Sugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity I by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Irammes Accredited by NBA: CSE, ECE, EEE & ME	Mech. Va NAAA CERTIFICATE. C.M 2019-20 (Odd)
20	Advanced Front view	
20	Creating Sectional Views & Adding Drawing Sheets Sheets 	
	 Sneets New View 	
21	Instantiate 2D Component Deriving Annotations	
	Generate Dimension	
	Balloon Creation	
	Bill of Materials	
22	Applying Dimensioning	
	Creating Dimensions Using	
	Dimensions	
	Chained Dimensions	
	Cumulated Dimensions	
	 Stacked Dimensions 	
	Length Dimension	
	 Angle Dimension 	
	 Radius Dimension 	
	 Diameter Dimension 	
	 Chamfer Dimension 	
	Thread Dimension	
	Co-ordinate Dimension	
23	Hole Dimension Table	
	Understanding Annotations Toolbar • Text	
	• Symbols	
	 Table 	
	Add Leader	
	Understanding Geometry creation Toolbar	
	 Points 	
	• Line	
	Circle and Ellipse	
	Profiles	

Course Coordinator (Prof. M.I.Tanodi)

HOD Mechanical Engg. HIT, Nidasoshi

30

COURSE

BE: Dept.

5

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India.



S J P N Trust's Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

CERTIFICATE COURSE ON CATIA V5 and GD & T software Tools (27th January 2020 to 15th February 2020)

(ppO) 07-61

ICATE COU

DAAN Eng

Mech. Engg. Dept. NAAC

CERTIFICATE COURSE 2019-20 (Odd)

SCHEDULE

Venue: Computer Aided Machine Drawing Lab, HIT, Nidasoshi.

Time DATE	10.00 A.M - 1.15 P.M	1.15PM-2.15PM	2.15 P.M – 5.30 P.M
27/01/2020	Inauguration Introduction to CATIA V5		Understanding View Manipulation
28/01/2020	Understanding Standard Toolbar		 Understanding Sketch Tools Creating Construction Applying Geometrical / Dimensional Constraints Understanding User Selection Understanding Visualization Toolbar Editing Profile
29/01/2020	Understanding Constraints	LUNCH BREAK	Sketch Analysis Introduction to Part Design Creating Sketch-Based Features Creating Reference Element Creating Sketch-based Feature
30/01/2020	Applying Dress-Up Features Creating Sketch-Based Features	AK	Applying Dress-up Features Creating Surface-Based Features
31/01/2020	Creating Transformation Features		 Inserting new bodies Understanding Tools toolbar
03/02/2020	 Apply Material Understanding Knowledge Templates Data Exchange in CATIA Introduction to Assembly Design Understanding Product Structure Tools 		 Understanding Constraints Toolbar Understanding Move Toolbar Understanding Product Structure Tools

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India.

Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

Ô

4/02/2020

S J P N Trust's Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME Mech. Engg. Dept.

NAAC

CERTIFICATE COURSE

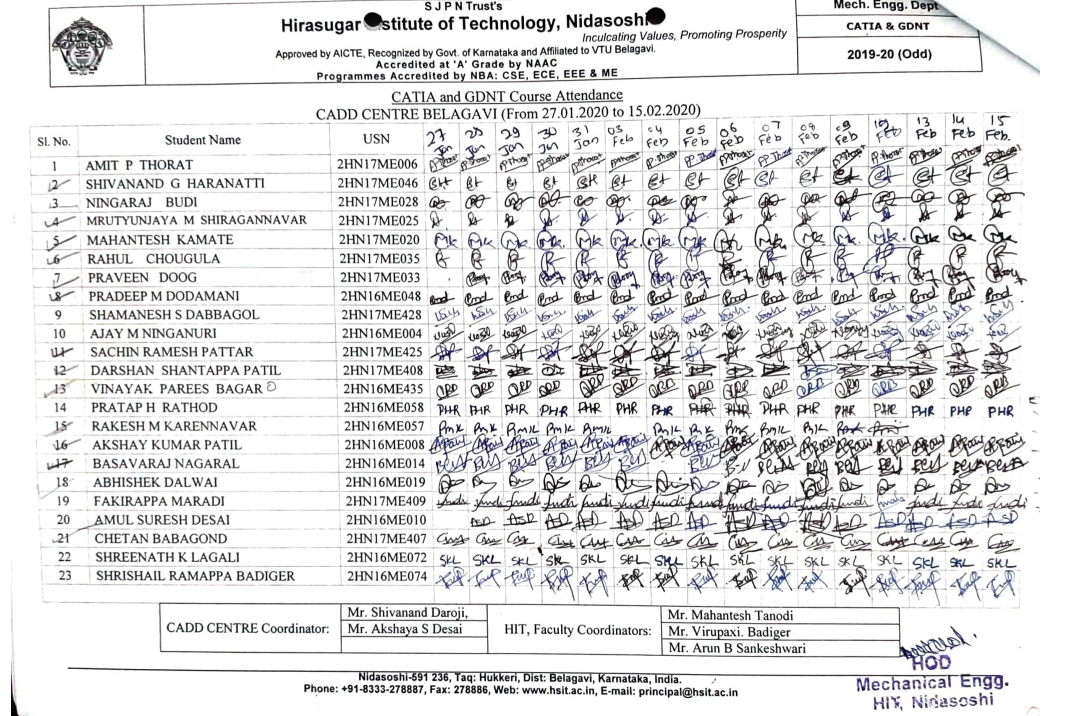
2019-20 (Odd)

Assembly Features Creating Rolled Walls Understanding Transformation Operations Trim & Split Definition Creating Surfaces Understanding Operations Toolbar		 Introduction to Sheet metal Understanding Stamping Operations Wireframe and Surface Design Introduction to Surface Design Understanding Wireframe Toolbar Creating Surfaces
 Understanding Transformation Operations Trim & Split Definition Creating Surfaces Understanding Operations Toolbar 		 Wireframe and Surface Design Introduction to Surface Design Understanding Wireframe Toolbar
 Creating Surfaces Understanding Operations Toolbar 		Creating Surfaces
Creating Projection Views		 Creating Sectional Views Adding Drawing Sheets
Deriving Annotations	LUNCH BF	Applying Dimensioning
Understanding Annotations Toolbar	REAK	Understanding Geometry creation Toolbar
 Introduction GD&T Dimensions and drawings 		Size Tolerance
GD&T System		
		GD&T Rules
Modifiers and Symbols		GD&T Concepts VALIDUCTORY FUNCTION DISRIBUTION OF CERIFICATES
•	Introduction GD&T Dimensions and drawings GD&T System GD&T Concepts	Introduction GD&T Dimensions and drawings GD&T System GD&T Concepts

Course Coordinator (Prof. M. I. Tanodi)

HOD Mechanical Engg. HIT, Nidasoshi

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: <u>principal@hsit.ac.in</u>





FEEDBACK FORM

Title of Event Date **Resource** Person : Training Programme on CATIA and GD & T Software Tools : 27-01-2019 To 15-02-2019

: Mr. Shivanand Daroji, Technical Head, CADD Centre Tanning Services Private Limited, Belagavi.

Number of Students : 23

Instructions: Please tick your level of agreement with the statements listed below	Strongly Agree	Moderately Agree	Agree	Not Relevant To This Event
1. Understood importance modeling CATIA and Hyper mesh software in the mechanical engineering domain?	V			
2. Do you agree CATIA stands for Computer Aided three-dimensional Interactive application & use for physical modeling in various industries including Mechanical and Aerospace?				
3. Do you agree this training helped to learn part design, assembly, drafting, wireframe & surface, and generative sheet metal design workbenches of CATIA V5?	~			
4. Do you agree CATIA V5 is used to design complex designs & it has a many tools for producing a new design like surface modeling, part, assembly, sheet metal design etc.				
5. Do you agree that you have learnt (GD & T) which provides a working knowledge of the correct interpretation and application of each symbol, general rules and datum system?	\sim			
6. Do you agree that you have learnt GD&T is essential to ensure functional information and design intent from the assembly to its individual parts and insures accurate fitting assemblies and spare parts?	1	7		
7. Do you agree Geometric dimensioning and tolerancing (GD&T) is used as a symbolic way of showing specific tolerances on drawings and effectively communicates the design intent to manufacturing and inspection?				
8. Do you agree training on modeling software and GD & T help to choose best carrier opportunities in industries?				
9. Overall opinion of the event.	Better.			

Any other comments?

Kamate. Mahant esh recelo

Student Name and Signature



INSTITUTIONAL COURSE CERTIFICATE OF COMPLETION



ALL OF THE	Awarded to : Mahantesh Kamate	an a		
0	In : Course on CATIA Essential with GD&T	and the second second		
QUALITY	At : Hirasugar Institute of Technology	and and the state of the state		
FIRST	By : CADD Centre Training Services, Belgaum, Nehru Nagar			
	During : <u>Feb-2020</u> Duration : <u>96 Hrs</u> Student ID: <u>C200160</u>	096		
	Managing Director Centre Head	19-03-2020 Date of Issue		
		न्तट		
Institutional Course are specially design	D Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owr for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting * Floor, GEE GEE Crystal, Office No, 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com	iers. Jistudy materials.		
	An ISO 9001 - 2015 Certified Company			

One day workshop on QA/QC-Non Destructing (Bridge Course)



S J P N Trust's **Hirasugar Institute of Technology, Nidasoshi** *Inculcating Values, Promoting Prosperity* Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME. MED AIMSS Career Guidance 2019-20 (ODD)

One Day Workshop on QA/QC-Non Destructing

One Day Workshop on QA/QC-Non Destructing was organised by Department of Mechanical Engineering on 26.09.2019 between 11.00 AM to 5.00 PM in the Mechanical Seminar Hall for pre final and final year students. Mr. Rajeev Thampi, Product manager, CADD Centre Training Services Private Limited, Channai, Mr. K.R. Santosh Kumar, Business Support manager, CADD Centre Training Services Private Limited, Channai, Mr. Vishal K, Business Support Engineer, CADD Centre Training Services Private Limited, Channai and Mr. Shivanand D. Centre Head, CADD Centre, Belagavi were resource persons for this event. Dr. Basavaraj M. Shrigiri, Professor and Head, Department of Mechanical Engineering welcomed the gathering, Dr. S. A. Alur, PG Coordinator, Department of Mechanical Engineering proposed the vote of hanks. Prof. M.M. Shivashimpi, Asst. Professor, Department of Mechanical Engineering was the coordinator for the event. Total 41 students have attended the event, out of which 05 were girl students and 20 numbers of staff attended this event.



CO's, PO's and PSO's Correlation:

CO No.	CO Defined	RBT Level	Relevance to PO's and PSO's
CO	Understanding the theoretical background of the NDT techniques and the industrial importance of NDT techniques in the present scenario.	L2 and L3	PO1,PO6,PO7,PO8,PO9,PO10,PO 11, PO12 and PSO1
AIMSS Coordinator (Prof. M. M. Shivashimpi)		(Dr. B. M. Shrigiri)	

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka, 591,236 Phone:+91-8333-278887, Fax:278886, Web:www.hitnidasoshi.org Mail:principal@hitnidasoshi.org



Date: 25-09-2019

NOTICE

A one day workshop on QA/QC- Non Destructive Testing (QA/QC- NDT) will be conducted by CADD Center, Belagavi on 26/09/2019 at 11 A.M in the Mechanical Engineering Seminar Hall. Hence all the 5th semester, 7th semester students and staff members of Mechanical Engineering Department are here by informed to attend the same. Attendance is compulsory for the students

o'rganized by ling Aus

Znaa. Hdesoshi

WHH)

Gmail - Workshop Agenda

Basavaraj Shrigiri <shrigiri2007@gmail.com>

Tue, Sep 24, 2019 at 11:05 AM

Gmail

Workshop Agenda

1 message

CADD Centre Belgaum <orb.etoile@gmail.com> To: shrigiri2007@gmail.com

Dear Sir

Greetings!!

Please see the agenda for QA/QC workshop

Workshop on QA/QC-NDT

Forenoon

The industry

Positioning the skills and focusing on relevant fields

Industrial importance of NDT techniques

Types of NDT methods

Importance of ASNT-The American Society For Nondestructive Testing, Level-II certification

Basic theory of :

- 1. Radiographic Testing

- Construct Testing
 Construct Testing
 Construct Testing
 Liquid Penetrant Testing
 S. Radiographic Testing Film Interpretation
 Construct Testing

Afternoon

Industrial construction, Piping and Welding basics

ertance of NDT methods in industrial piping industry.

Hands on practicals on:

- 1. Ultrasonic Testing 2. Magnetic Particle Testing 3. Liquid Penetrant Testing

With Warm Regards CADD Centre Partener Etiole Orb Solutions and consutancy Pvt ltd MD shivanand s daroji Website: www.caddcentre.com

T: 0831-4263834 M: 7619446642

https://mail.ooodle.com/mail/u/02ik=a7ec3a7de5&view=nt&search=all&nermthid=thread-f%3A1645533770235221567&simpl=msn-f%3A1645533

22

F	S J P N Trust's	MED
A CONTRACTOR	Hirasugar Institute of Technology, Nidasoshi.	AIMSS
	Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.	WORKSHOP
	Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME	2019-20 (ODD)

The following staff members are attended the one day workshop on "QA/QC Non Destructive Testing (QA/QC-NTD)" on **26th September 2019** at **11.00AM** in Mechanical Seminar Hall.

Date 26-09-2019

Sl.No.	Name of Staff	Signature
1	Dr. B.M. Shrigiri	
2	Dr. S. A. Alur	let
3	Dr. S.N. Topannavar	7
4	Prof. D. N. Inamdar	A
5	Prof. K. M. Akkoli	0
6	Prof. R. Chitgopkar	her
7	Prof. G. A. Naik	-Cog -
8	Prof. G. V. Chiniwalar	
9	Prof. M. S. Futane	
10	Prof. T. S. Vandali	These
11	Prof. S. A. Goudadi	Epelne
12	Prof. S. R. Kulkarni	June
13	Prof. M.M. Shivashimpi	EZ.
14	Prof. M. A. Hipparagi	
15	Prof. A. M. Biradar	And
16	Prof. S.B. Awade	Sol
17	Prof. N. M. Ukkali	On .
18	Prof. K. G. Ambli	B
19	Prof. M. R. Ingalagi	Millin
20	Prof. MahanteshTanodi	(Der-
21	Prof. J. S. Alkur	
22	Prof. R. V. Nyamagoud	
23	Prof. B. M. Dodamani	later.
24	Mr. V.G. Badiger	Spears
25	Mr. A. B. Sankeshwari	Aleur
26	Mr. R. M. Hunachyali	
27	Mr. R.B. Kumbar	
28	Mr. S. C. Jotawar	Sotarn
29	Mr. S.R. Nakade	- Jotann
30	Mr. M. B. Badiger	(NoDedi's
31	Mr. M. S. Kurani	- 0)

AIMSS Coordinator (Prof .M.M.Shivashimpi)

H.O.D (Dr.B.M.Shrigiri)

HOD Mechanical Engg. HIT, Nidasoshi

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

	S J P N Trust's	MED
	Hirasugar Institute of Technology, Nidasoshi.	AIMSS
	Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.	WORKSHOP
2001	Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME	2019-20 (ODD)

A one day workshop on QA/QC- Non Destructive Testing (QA/QC- NDT) conducted by CADD Center, Belagavi on 26/09/2019, Venue : The Mechanical Engineering Seminar

STUDENTS ATTENDENCE

V · A SEM

- V 'A'	,	STUDENTS ATTENDE	NCE TOTAL STRENGT
R.No	USN	STUDENT NAME	Signature of the Students
1	2HN16ME021	DEEPAK TALWAR	
4	2HN17ME001	ABHISHEK MALAGOUDANAVAR	
5	2HN17ME002	ABHISHEK MURIGEPPA JAMAKHANDI	
6	2HN17ME003	AJIT PRAKASH POOJARI	
8	2HN17ME007	Miss ANJANA HUNACHYALI	AND
9	2HN17ME008	BAHUBALI MUGGANNAVAR	
10	2HN17ME009	BASAVARAJ ANNASAB DABALLI	
11	2HN17ME010	BHEEMASHANKAR NAYKODI	
12	2HN17ME012	DEEPAK MUDASI	De
13	2HN17ME013	DHIRAJ GONDHALI	
14	2HN17ME015	GIRISH CHOUGALA	
15	2HN17ME016	IMAMHUSSAIN NAIKWADE	
16	2HN17ME017	KADAGOUDA PATIL	
17	2HN17ME018	KENCHAPPA KATTIKAR	
18	2HN17ME019	MAHANTESH HUKKERI	
19	2HN17ME020	MAHANTESH KAMATE	
20	2HN17ME021	MAHANTESH PATIL	
21	2HN17ME023	MALLIKARJUN HUKKERI	
22	2HN17ME024	MAHAMMADSOHEL BADAKAR	. ~
23	2HN17ME025	MRUTYUNJAYA SHIRAGANNAVAR	Howays
24	2HN17ME026	NAVEEN B.UMARANE	
25	2HN17ME027	NIKHIL KUDACHI	
26	2HN17ME028	NINGARAJ BUDI	
27	2HN17ME029	OMKAR BALEKUNDRI	CAR
28	2HN17ME031	PRAJWAL KADAM	Febre
29	2HN17ME032	PRATEEK PRAKASH NILAJI	A 1
30	2HN17ME049	Miss WATHARE SHWETA SIDDHAPA	Wathur
31	2HN15ME019	FIROZ THARATHARI	
32	2HN17ME420	OMKAR D. SUTAR	

AIMSS Coordinator

(Prof .M.M.Shivashimpi)

H.O.D

(Dr.B.M.Shrigiri)

HOD Mechanical Engg. Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagayi, Karnataka, Inda. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, Binal Proceedings.

-	S J P N Trust's	MED
0000	Hirasugar Institute of Technology, Nidasoshi. Inculcating Values, Promoting Prosperity	AIMSS
	Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.	WORKSHOP
111 OU	Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME	2019-20 (ODD)

A one day workshop on QA/QC- Non Destructive Testing (QA/QC- NDT) conducted by CADD Center, Belagavi on 26/09/2019, Venue : The Mechanical Engineering Seminar

SEM - V'B'

TOTAL STRENGTH:30

R.No	USN	STUDENT NAME	Signature of the Students
1	2HN17ME033	PRAVEEN B DOOG	A
2	2HN17ME034	PUNITKUMAR PUNDALIK	Fini
3	2HN17ME035	RAHUL CHOUGULA	
4	2HN17ME036	RAKESH PRAKASH PUJERI	
5	2HN17ME037	RATAN SOLLAPURE	
6	2HN17ME038	RAVEENDRA SURESH JANTI	
7	2HN17ME039	ROSHAN ANTANNAVAR	
8	2HN17ME040	SACHIN ARJUN UPPAR	
9	2HN17ME041	SACHIN CHUNAMURI	achin
10	2HN17ME043	SANKET SANJAY SHETAKE	(stake
11	2HN17ME044	GAWADE SARJERAO DATTU	Bujoroca
12	2HN17ME045	SHARAVAN HIREMATH	gh
13	2HN17ME046	SHIVANAND G. HARANATTI	
14	2HN17ME047	SHREYANSH BELAVI	
16	2HN17ME052	SUDHAKAR REDDY	
17	2HN17ME053	SUNIL D. MUDHOLE	
18	2HN17ME056	SURESH NAGANURI	
19	2HN17ME057	ULAVAYYA HIREMATH	
20	2HN17ME058	VAIBHAV KANAGALI	A
21	2HN17ME059	VAIBHAV RANABA PATIL	- Arel A
22	2HN17ME061	VEERESH SHIVAYYA HIREMATH	\sim
23	2HN17ME062	VINAY MATHAPATI	(ax)
24	2HN17ME063	VINAYAK VIJAYNAGARE	
25	2HN17ME064	YASHOD MAHABALESHWAR BADAGAVI	
29	2HN18ME400	AKSHAY ARALIMATTI	
31	2HN18ME401	AKSHAY GIRIMALLANAVAR	
33	2HN16ME084	SUSHIL VARUTE	
34	2HN16ME050	PRATEEK SHETTI	
35	2HN16ME092	PATIL VISHAL MAHADEV	
37	2HN17ME406	CHANDAN.R	

AIMSS coordinator (Prof .M.M.Shivashimpi)

H.O.D

(Dr.B.M.Shrigiri)

HOD Mechanical Engg. HIT, Nidasoshi

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

2019-20 (ODD)

A one day workshop on QA/QC- Non Destructive Testing (QA/QC- NDT) conducted by CADD Center,

Belagavi on 26/09/2019, Venue : The Mechanical Engineering Seminar

SEM - VII 'A'

TOTAL STRENGTH: 65

R.No USN		No USN STUDENT NAME	
1	2HN14ME025	SHARATCHANDRA DALAWAI	
2	2HN15ME029	KIRAN C PUJERI	
4	2HN15ME045	MANJUNATH G KURANI	
6	2HN16ME001	ABHISHEK PATTANASHETTI	
7	2HN16ME002	ADARSH MADENNAVAR	
8	2HN16ME003	AJAY I TERANI	att fund
9	2HN16ME004	AJAY M NINGANURI	Davidat
10	2HN16ME005	AJAY NAIK	
11	2HN16ME006	AJEET ASHOK KAMBLE	Alkamble
12	2HN16ME007	AKSHAY ASHOK BADIGER	Azadique
13	2HN16ME008	AKSHAYKUMAR PATIL	C
14	2HN16ME009	AMAR RAJGOUDA TARDALE	timp
15	2HN16ME010	AMUL SURESH DESAI	Aspesal
16	2HN16ME011	ANAND RAVSAB GURUPADGOL	A.
17	2HN16ME012	ASHUTOSH M ANDANI	
18	2HN16ME013	BASAVARAJ ASHOK KAKANAKI	
19	2HN16ME014	BASAVARAJ NAGARAL	
20	2HN16ME015	BRAHMANAND L GOUDAR	Budar.
21	2HN16ME016	CHANDRASHEKHAR M MAGDUM	•
22	2HN16ME018	CHETHAN S PATILA	
23	2HN16ME019	DALWAI ABHISHEK DURDUNDESHWAR	D
24	2HN16ME020	DARSHANGOUDA PATIL	60mg
25	2HN16ME022	DHAREPPA V. THAKKANNAVAR	-
26	2HN16ME023	DHARMADHIKARI NACHIKET NARAYAN	
27	2HN16ME024	GANESH K S	
28	2HN16ME025	GURUNATH NEELAKANTH	
30	2HN16ME027	ILIYAS IMAMHUSEN NADAF	
31	2HN16ME028	IRAPPA KARAGANVI	(Pip
32	2HN16ME029	IRFAN ALLAHKHAN	
33	2HN16ME030	KASHINATH CHOUGALA	6x del gany
34	2HN16ME031	KEMPANNA VIRUPAXI MADAWALI	`
35	2HN16ME032	L AMARESH	

AIMSS Coordinator

(Prof .M.M.Shivashimpi)

112

Ĥ.O.D (Dr.B.M.Shrigiri)

HOD

Mechanical Engg.

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, Indiashi Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

	S J P N Trust's	MED
500	Hirasugar Institute of Technology, Nidasoshi.	AIMSS
	Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.	WORKSHOP
	Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME	2019-20 (ODD)
	riogrammes Accredited by NBA. COL, LOL, LOL	CLDD C 1

A one day workshop on QA/QC- Non Destructive Testing (QA/QC- NDT) conducted by CADD Center, Belagavi on 26/09/2019, Venue : The Mechanical Engineering Seminar

SEM - VII 'B'

TOTAL STRENGTH: 61

R.No	USN	STUDENT NAME	Signature of the Students
2	2HN15ME082	SATYANARAYAN BADIGER	
3	2HN15ME086	ADITYA SHILEDAR	
4	2HN15ME094	UMESH S ADI	
5	2HN15ME103	VINAYAK CHINCHEWADI	Bride
6	2HN15ME111	VISHWANATH MANE	
7	2HN16ME049	PRASHANT BELAGALI	
8	2HN16ME051	PRATHVI MAHADEV TARADALE	R
9	2HN16ME052	PRATIK DEEPAK PATIL	
10	2HN16ME053	PRIYANKA SHIRAGANNAVAR	P.
11	2HN16ME054	PRIYANKA KOPPAD	Pi
12	2HN16ME055	RAGHAVENDRA GADI	
13	2HN16ME057	RAKESH M.KARENNAVAR	
14	2HN16ME058	RATHOD PRATHAP HANUMANT	
15	2HN16ME059	ROHAN A.CHATE	
16	2HN16ME060	ROHIT HALLURI	
17	2HN16ME061	SACHIN SATAPPA KHOT	
18	2HN16ME062	SAGAR BASAPPA MULAKURI	
19	2HN16ME063	SAGAR M HAKKI	2000-
20	2HN16ME064	SAIKUMAR M.GADAG	
21	2HN16ME065	SAMMED GANE	
22	2HN16ME066	SANDEEP V.TELI	
23	2HN16ME067	SANGAMESH PUJER	
24	2HN16ME068	SANJU HOSAMANI	
25	2HN16ME070	SHIVARAJ MIRAJE	
26	2HN16ME071	SHIVARAJ SIDDAPPA GOURANI	
27	2HN16ME072	SHREENATH KRISHNAPPALAGALI	
28	2HN16ME073	SHRISHAIL MATHAPATI	
29	2HN16ME074	SHRISHAIL RAMAPPA BADIGER	
30	2HN16ME075	SHUBHAM YEJARE	
31	2HN16ME076	SIDAMALLAPPA HATTI	
32	2HN16ME079	SOURABH SALI	

AIMSS Coordinator

(Prof .M.M.Shivashimpi)

H.O.D (Dr.B.M.Shrigiri) HOD Mechanical Engg

HJT, Nicasoshi

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

MED AIMSS Workshop 2019-20 (ODD)

HIT/ME/19-20/26/9/19-73

Date: 26/09/2019

To, Mr. Rajeev Thampi, Product Manager, CADD Centre Training Services Private Limited, Chennai.

Dear Sir,

We thank you profusely for accepting our invitation and participated as a resource person in the Department Level one day workshop on "QA & QC **Non Destructive Testing (QA/QC-NDT)**", conducted by Mechanical Engineering Department of Hirasugar Institute of Technology, Nidasoshi on Thursday the 26th September 2019, despite of your busy schedule and personal commitments. We appreciate your kind suggestions in this regard and the love and affection.

We further thank you for motivating our students during the workshop. Our students will definitely inculcate the experience you have shared with us.

With my best personal regards and thanks.

Thanking You,

HOD HOD Mechanical Engg. HIT, Nidasschi



MED AIMSS Workshop 2019-20 (ODD)

HIT/ME/19-20/26/9/19-73

Date: 26/09/2019

To, Mr. K. R. Santoshkumar, Business Support Manager, CADD Centre Training Services Private Limited, Chennai.

Dear Sir,

We thank you profusely for accepting our invitation and participated as a resource person in the Department Level one day workshop on "QA & QC **Non Destructive Testing (QA/QC-NDT)**", conducted by Mechanical Engineering Department of Hirasugar Institute of Technology, Nidasoshi on Thursday the 26th September 2019, despite of your busy schedule and personal commitments. We appreciate your kind suggestions in this regard and the love and affection.

We further thank you for motivating our students during the workshop. Our students will definitely inculcate the experience you have shared with us.

With my best personal regards and thanks.

Thanking You, HOD Mochanica! Engg. HIT, Nicksoshi

HIT/ME/19-20/26/9/19-73

Date: 26/09/2019

MED

AIMSS

Workshop

2019-20 (ODD)

To,

Mr. Vishal K., Business Support Engineer, CADD Centre Training Services Private Limited, Chennai.

Dear Sir,

We thank you profusely for accepting our invitation and participated as a resource person in the Department Level one day workshop on "QA & QC **Non Destructive Testing (QA/QC-NDT)**", conducted by Mechanical Engineering Department of Hirasugar Institute of Technology, Nidasoshi on Thursday the 26th September 2019, despite of your busy schedule and personal commitments. We appreciate your kind suggestions in this regard and the love and affection.

We further thank you for motivating our students during the workshop. Our students will definitely inculcate the experience you have shared with us.

With my best personal regards and thanks.

Thanking You,

lechanical HIT. Nidasoet

MED AIMSS Workshop 2019-20 (ODD)

HIT/ME/19-20/26/9/19-73

Date: 26/09/2019

To, Mr. Shivanand D., Centre Head, CADD Centre, Belagavi.

Dear Sir,

We thank you profusely for accepting our invitation and participated as a resource person in the Department Level one day workshop on "QA & QC **Non Destructive Testing (QA/QC-NDT)**", conducted by Mechanical Engineering Department of Hirasugar Institute of Technology, Nidasoshi on Thursday the 26th September 2019, despite of your busy schedule and personal commitments. We appreciate your kind suggestions in this regard and the love and affection.

We further thank you for motivating our students during the workshop. Our students will definitely inculcate the experience you have shared with us.

With my best personal regards and thanks.

Thanking You,

HOD HOD Mechanical Engg. HIT, Nidasoshi



MED AIMSS Work shop 2019-20 (ODD)

Feedback Form

Title of Event: One Day Workshop on "QA& QC Non Destructive Testing (QA/QC-NDT)"

Date of Event: 26-09-2019

Name of Resource Person: CAD Center Belagavi

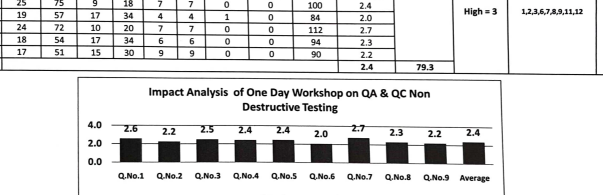
Instructions: Please tick your level of agreement with the statements listed below	Strongly Agree	Moderately Agree	Agree	Not relevant to this event
1. Does this event help to take decision in the broadest context of the technologies change?				
2. Was this event content clear and effective.				
3. Have you understood the theoretical background of the NDT techniques?	~			
4. Have you understood the industrial importance of NDT techniques, ASNT certification?	\checkmark			
5. Does the workshop helped the students to make the career decisions?				
6. Does the study material provided is enough to take the decision about the choosing the career.				
7. Were the hands on practical sessions useful.	`	V		
8. Did the event meet your expectations?		V		
9. Overall opinion of the event.		V		

Any other comments?

Rohit Hallwi' Name and Signature of Student

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

Title of Event: One Day Workshop on QA & QC Non Destructive Testing Number of Students: 41 % of attainment = Average Mapped Moderately Not relevant this Attainment Total (Total Q. No. Strongly Agree(3) Mapped POs Agree (1) Percentage Agree(2) score/Total Level PSOs event(0) score attainment Students Attended) Q.No.1 28 84 9 18 3 3 1 0 105 2.6 Q.No.2 19 57 13 26 9 9 0 0 92 2.2 Q.No.3 24 72 13 26 4 4 0 0 102 2.5 Q.No.4 75 25 9 18 6 6 1 0 99 2.4 Q.No.5 25 75 9 18 7 7 0 0 100 2.4 High = 3 1,2,3,6,7,8,9,11,12 1 Q.No.6 19 57 17 34 4 4 1 0 84 2.0 Q.No.7 72 24 10 20 7 7 0 0 112 2.7 Q.No.8 18 54 17 34 6 6 0 0 94 2.3 Q.No.9 17 51 15 30 9 9 0 0 90 2.2 Average 2.4 79.3 Impact Analysis of One Day Workshop on QA & QC Non



Attaiment Level

Impact Analysis: From the above Table, One Day Workshop on QA & QC Non Destructive Testing event substantially attained to level 3 against mapped P01,P02,P03,P06,P07,P08,P09,P011,P012 and PS01. SiQI m NOTE: Substantial or high = 3, Medium = 2 and Low = 1 HOD AIM\$5 Coordinator Mechanical Engg.

(Prof. M.M.Shivashimpi)

HIT, Nidasoshi

One day webinar on "Exposure of CAD/CAM/CAE for better product design" (Bridge Course)

	s J P N Trust's Hirasugar Institute of Technology, Nidasoshi	MED
	Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.	AIMSS Webinar
	Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.	2019-20 (Even)

One Day Webinar on "Exposure of CAD/CAM/CAE for Better Product Design"

One Day Webinar on "Exposure of CAD/CAM/CAE for Better Product Design" was organised by Department of Mechanical Engineering on 26.06.2020 between 11.00 AM to 12.00 Noon for all Mechanical Engineering students. Mr. K. R. Santhosh Kumar. Manager-Business Support, CCTS Private Limited, Bengaluru was resource person for this event. Dr. S.C. Kamate, Principal, Hirasugar Institute of Technology, Nidasoshi and Dr. K M. Akkoli, Assistant Professor and Head, Department of Mechanical Engineering and Prof. M. M. Shivashimpi Asst. Professor, Department of Mechanical Engineering were cordially Invited all the participants of Webinar. Prof. Mahantesh Tanodi, Asst. Professor, Department of Mechanical Engineering was the coordinator for the event. Total 80 students have attended the event, out of which 04 were girl students and 19 numbers of staff attended this event.



CO's, PO's and PSO's Correlation:

CO No.	CO Defined	RBT Level	Relevance to PO's and PSO's
со	Exposure to modern modelling tools for use in mechanical engineering product design.		PO3,PO5, PO12, PSO1 and PSO2

Event Coordinator (Prof. Mahantesh Tanodi)

66120 AIMSS Coordinator

(Prof. M. M. Shivashimpi)

(Dr. K. M. Akkoli) HOD Mechanical Engg. HIT, Nidasoshi

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hitnidasoshi.org Mail:principal@hitnidasoshi.org

National Webinar on "Exposure of CAD/CAM/CAE for Better Product Design"

Date: 26/06/2020 Time: 11.00 AM

Speaker: Mr. K. R. Santhosh Kumar, Manager-Business Support, CCTS Pvt Ltd.

Organizing by: Department of Mechanical Engineering, HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI (Karnataka).

Target Audience: Engineering and Diploma Students

Registration Link https://forms.gle/jX3jb6Dh6Zpg79rCA

Please Join WhatsApp Group after registration (The further details will be communicated on the group)

https://chat.whatsapp.com/GmXAhs6XDQgDz2YN4Pgo9W

Note: After successful submission of feedback form, E-Certificate will be sent to the registered E-mail id of the participants.

No registration fee

Event Coordinator Prof. Mahantesh Tanodi Assistant Professor Mechanical Engineering Dept. M: 9611998812



With Regards Dr.K. M. Akkoli HOD, Mechanical Engineering Dept.

Patron: Dr. S. C. Kamate. Hirasugar Institute of Technology Nidasoshi

www.hsit.ac.in



MED AIMSS Webinar 2019-20 (Even)

REGISTRATION

Event: One Day Webinar on Exposure of CAD/CAM/CAE for Better Product Design

Speaker: Mr. K. R. Santhosh Kumar. Manager-Business Support, CCTS Pvt Ltd. Bengaluru

In Association with : CADD Centre Belagavi

Date : 26.06.2020

Sl.No	Name of Participant	Department	Designation
1	Kadagouda Patil	Mechanical Engineering	Student
2	Vinayak vijayanagare	Mechanical Engineering	Student
3	Sudhakar Reddy	Mechanical Engineering	Student
4	Shivanand G Haranatti	Mechanical Engineering	Student
5	Girish chougala	Mechanical Engineering	Student
6	NIKHIL .B.KUDACHI	Mechanical Engineering	Student
7	Maibub	Mechanical Engineering	Student
8	BASAVARAJ HALLI	Mechanical Engineering	Student
9	Paramanand uppar	Mechanical Engineering	Student
10	Naveen Umarane	Mechanical Engineering	Student
11	Akshay Badakundri	Mechanical Engineering	Student
12	Vijaykumar	Mechanical Engineering	Student
13	Ratan Sollapure	Mechanical Engineering	Student
14	Ratan Sollapure	Mechanical Engineering	Student
15	Mahantesh hiremath	Mechanical Engineering	Student
16	BASAVARAS PATIL	Mechanical Engineering	Student
17	Manon Patil	Mechanical Engineering	Student
18	Brahmanand Goudar	Mechanical Engineering	Student
19	Omkar D Patil	Mechanical Engineering	Student
20	Sumeet M Kubsad	Mechanical Engineering	Student
21	Kaustubh Shivajirao Patil	Mechanical Engineering	Student
22	Komalkumar s kurubar	Mechanical Engineering	Student
23	Omkar. A. Balekundri	Mechanical Engineering	Student
24	Mrutyunjaya M Shiragannavar	Mechanical Engineering	Student
25	Pratik Deepak Patil	Mechanical Engineering	Student
26	Akshay Badiger	Mechanical Engineering	Student
27	Nachiket Dharmadhikari	Mechanical Engineering	Student
28	Abhishek Dalwai	Mechanical Engineering	Student
29	Vishal Patil	Mechanical Engineering	Student



AIMSS Webinar 2019-20 (Even)

MED

30	Darshanagouda Patil	Mechanical Engineering	Student
30	Prateek shetti	Mechanical Engineering	Student
31	Umesh G Hebbale	Mechanical Engineering	Student
32	Punit Kumar P N	Mechanical Engineering	Student
33	AMIT P THORAT	Mechanical Engineering	Student
34	Vijayalaxmi B Bugadi	Mechanical Engineering	Student
35	Vishal Mahadev Patil	Mechanical Engineering	Student
30	Siddharth V Patil	Mechanical Engineering	Student
37	Sacheen patil	Mechanical Engineering	Student
38	Madan M Rayar	Mechanical Engineering	Student
40	Basavaraj Nagaral	Mechanical Engineering	Student
40	Suresh Naganuri	Mechanical Engineering	Student
41 42	PARASHURAM METRI	Mechanical Engineering	Student
42	Basavaraj Annasab Daballi	Mechanical Engineering	Student
43	Iliyas Imamhusen Nadaf	Mechanical Engineering	Student
-	BASAVARAJ ASHOK KAKANAKI	Mechanical Engineering	Student
45	Rakesh m karennavar	Mechanical Engineering	Student
46 47	Ramagoud Bharamappa b patil	Mechanical Engineering	Student
	shrishail mathapati	Mechanical Engineering	Student
48	Akshaya divakar	Mechanical Engineering	Student
	Sunil D Mudhole	Mechanical Engineering	Student
<u>50</u> 51	PANCHAPPA TULAJANNAVAR	Mechanical Engineering	Student
51	Siddakumar Narasing More	Mechanical Engineering	Student
52	Mahantesh karadi	Mechanical Engineering	Student
53	Madar Vijay Bassappa	Mechanical Engineering	Student
54	Sachin satappa khot	Mechanical Engineering	Student
55	Ningaraj Budi	Mechanical Engineering	Student
50	Omkar Chavan	Mechanical Engineering	Student
57	Fakirappa Maradi	Mechanical Engineering	Student
58	Shweta wathare	Mechanical Engineering	Student
60	Kashinath chougala	Mechanical Engineering	Student
	Sangamesh G Pujer	Mechanical Engineering	Student
61	Sangamesh O Pujer Shivaprasad Ammanagi	Mechanical Engineering	Student
62 63	BABASAB H BAGSHAHI	Mechanical Engineering	Student
64	Devendra Chougule	Mechanical Engineering	Student
65	Vaibhav Shinde	Mechanical Engineering	Student
66	Hasansab	Mechanical Engineering	Student
67	Bheemashankar M Naykodi	Mechanical Engineering	Student
68	Bheemashankar M Naykodi	Mechanical Engineering	Student
_			

0



3

S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at "A" Grade by NAAC and Recognized Under Section 2(f) of UGC Act, 1956 Programmes Accredited by NBA: CSE, ECE, EEE & ME.

MED AIMSS Webinar 2019-20 (Even)

69	Vaibhav Kanagali	Mechanical Engineering	Student
70	Ajay Mahalinganagouda Ninganuri	Mechanical Engineering	Student
71	Sumitra Pandurang Shinde	Mechanical Engineering	Student
72	Vinayak Dodamani	Mechanical Engineering	Student
73	Kenchappa Kattikar	Mechanical Engineering	Student
74	RAGHAVENDRA GADI	Mechanical Engineering	Student
75	VIVEKANANDA KAMBI	Mechanical Engineering	Student
76	SHWETA M KUMBAR	Mechanical Engineering	Student
77	Prateek Shetti	Mechanical Engineering	Student
78	ROHAN APPASAB KOOGE	Mechanical Engineering	Student
79	Nikhil U Shettennavar	Mechanical Engineering	Student
80	VijayKumar Rajakumar baragale	Mechanical Engineering	Student
81	Rathod Prathap Hanumanth	Mechanical Engineering	Student
82	Sushil Sunil Varute	Mechanical Engineering	Student
83	Akshay boragalli	Mechanical Engineering	Student
84	Vijay K Kulakarni	Mechanical Engineering	Student
85	Sandeep Teli	Mechanical Engineering	Student
86	SACHIN RAMESH PATTAR	Mechanical Engineering	Student
87	Vaibhav Ranaba Patil	Mechanical Engineering	Student
88	Vinay Mathapati	Mechanical Engineering	Student
89	AJEET A KAMBALE	Mechanical Engineering	Student
90	SACHIN RAMESH PATTAR	Mechanical Engineering	Student
91	shridhar mudigoud	Mechanical Engineering	Student
92	Ravi	Mechanical Engineering	Student
93	Deepak mudasi	Mechanical Engineering	Student
94	Deepak Mudasi	Mechanical Engineering	Student
95	Anjana Hunachyali	Mechanical Engineering	Student
96	Ashutosh Andani	Mechanical Engineering	Student

Event Coordinator (Prof. Mahantesh Tanodi)

AIMSS Coordinator (Prof. M. M. Shivashimpi)

20 HOD

(Dr. K. M. Akkoli) HOD Mechanical Engg. HIT, Nidasoshi



MED	
AIMSS	
Webinar	
2019-20 (Even)	

LIST OF STAFF MEMBERS ATTENDED THE WEBINAR

Title of Event: One Day Webinar on Exposure of CAD/CAM/CAE for Better Product Design

Date of Event: 26-06-2020

Name of Resource Person: Mr. K. R. Santhosh Kumar. Manager-Business Support, CCTS Private Limited Bengaluru

Number of Faculty Attended: 18

Sl. No	Name of Staff Member
1	Dr. K. M. Akkoli
2	Prof. Darshan N Inamdar
3	Prof. Mohan S Futane
4	Prof. Mahantesh .M. Shivashimpi
5	Prof. Bhimanagoud M. Dodamani
6	Prof. Biradar Anilkumar Malleshappa
7	Prof. Gangappa Annappa Naik
8	Prof. Kushal G Ambli
9	Prof. Maheshwar A Hipparagi
10	Prof. Niranjan M Ukkali
11	Prof. T S Vandali
12	Prof. Ravi K. Chitgopkar
13	Prof. Mahantesh Tanodi
14	Mr. Virupaxi G Badiger
15	Mr. Arun Sankeshwari
16	Mr. Mahantesh s kurani
17	Mr. Rangarao B.Kumbar
18	Mr. Suhas R Nakadi

Event Coordinator (Prof. Mahantesh Tanodi)

AIMSS Coordinator

(Prof. M. M. Shivashimpi)

HOD

(Dr. K. M. Akkoli) HCD Mechanical Engg. HIT, Nidasoshi

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hitnidasoshi.org Mail:principal@hitnidasoshi.org



MED AIMSS Webinar 2019-20 (Even)

CONSOLIDATED IMPACT ANALYSIS REPORT

Title of Event: One Day Webinar on Exposure of CAD/CAM/CAE for Better Product Design

Date of Event: 26-06-2020

Name of Resource Person: Mr. K. R. Santhosh Kumar. Manager-Business Support, CCTS Private Limited, Bengaluru

Number of Students: 80

Questions	Students Response in %
1. What is the carnal for CATIA?	100%
2. What is the save extension of sketcher file?	100%
3. Does CATIA V5 work on UNIX Platform?	95%
4.What are the default units of LMT (Length, Mass and Time)	100%
5. What are different conic sections?	100%
6. What is NURBS?	100%
7. Can we redefine the sketches?	92%
8. Can we select non-planer surf ace as sketch plane?	95%
9. Is it Possible to create pocket or groove as first features?	92%
10. It is possible to create negative body?	95%
Average	97%

Event Coordinator (Prof. Mahantesh Tanodi)

AIMSS Coordinator (Prof. M. M. Shivashimpi)

(Dr. K. M. Akkoli)

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hitnidasoshi.org Mail:principal@httacbattcal Engg. HIT Nidasoshi

Q. No.	Percentage attainment	Average Percentage attainment	Attainment Level	Mapped POs	Mapped PSO	
Q.No.1	100.0					
Q.No.2	100.0					
Q.No.3	95.0					
Q.No.4	100.0					
Q.No.5	100.0					
Q.No.6	100.0		High = 3 3.5.12			
Q.No.7	92.0		nigit – 5	3,5,12	3,5,12	1,2
Q.No.8	95.0					
Q.No.9	92.0					
Q.No.10	95.0					
Average	96.9	96.9				

Title of Event: One Day Webinar on "Exposure of CAD/CAM/CAE for Better Product Design" Number of Students: 80

Impact Analysis of One Day Webinar on "Exposure of CAD/CAM/CAE for Better Product Design 100.0 100.0 100.0 95.0 100.0 100.0 92.0 95.0 92.0 95.0 96.9 100.0 50.0 0.0 Q.No.1 Q.No.2 Q.No.3 Q.No.4 Q.No.5 Q.No.6 Q.No.7 Q.No.8 Q.No.9 Q.No.10 Average Attaiment Level

Impact Analysis: From the above Table, One Day Webinar on "Exposure of CAD/CAM/CAE for Better Product Design event substantially attained to level 3 against mapped PO3,PO5,PO12, PSO1 and PSO2. NOTE: Substantial or high = 3, Medium = 2 and Low = 1

Event Coordinator (Prof. Mahantesh Tanodi)

m AIMSS Coordinator

HOD Mechanical Engg. HIT, Nidasoshi

(Prof. M.M.Shivashimpi)

Four day's workshop on "Basics of Matlab/Simulink" (Bridge Course)



S J P N Trust's Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

EEE Dept. EESSA Activity Report 2019-20 (Odd Sem)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

Date of Activity held	19 th , 20 th , 21 st & 22 nd Sept 2019
Time	9.00am to 5.00pm
Type of Activity	Four Days Workshop on "Basics of MATLAB and Simulink"
(cultural/curricular/co-	(Co-Curricular)
curricular)	
Resource Persons:	1. Shri. Mallesh V. S
	2. Shri. Shivaraj V. S
Professional Details of	1. Technical Team Manager & Trainer, Abeyantrix Soft
Resource	Labs Pvt. Ltd.Davanagere.
Persons/Guests	2. Application Engineer, Abeyantrix Soft Labs Pvt. Ltd.
	Davanagere.
Year / Class –	5 th & 7 th sem students
No. of students-	40
Activity In charge-	Prof. H. R. Zinage & Prof. O. B. Heddurshetti

Description of Activity:

Four Days Workshop on "Basics of MATLAB and Simulink" was conducted by EESSA in association with Abeyantrix Soft Labs Pvt. Ltd.Davanagere during 19th to 22nd Sept 2019 for 5th and 7th sem students. During inauguration of the workshop, Prof Hemalata Zinage welcomed the gathering, introduced the resource persons and also briefed about the objectives of the workshop. Dr B. V. Madiggond, HOD, EEE presided over the function and advised the students to take benefit of the workshop.

The workshop included various theoretical and hands-on sessions on "Basics of MATLAB and Simulink" as per the schedule prepared.

One the last day of workshop during the valedictory function, Dr. S. C. Kamate, principal, HSIT presided over the function and Dr. P. C. Barki, HOD, CSE was the chief guest. Certificate of participation were distributed to the participants by the dignitaries.

EEE Dept.



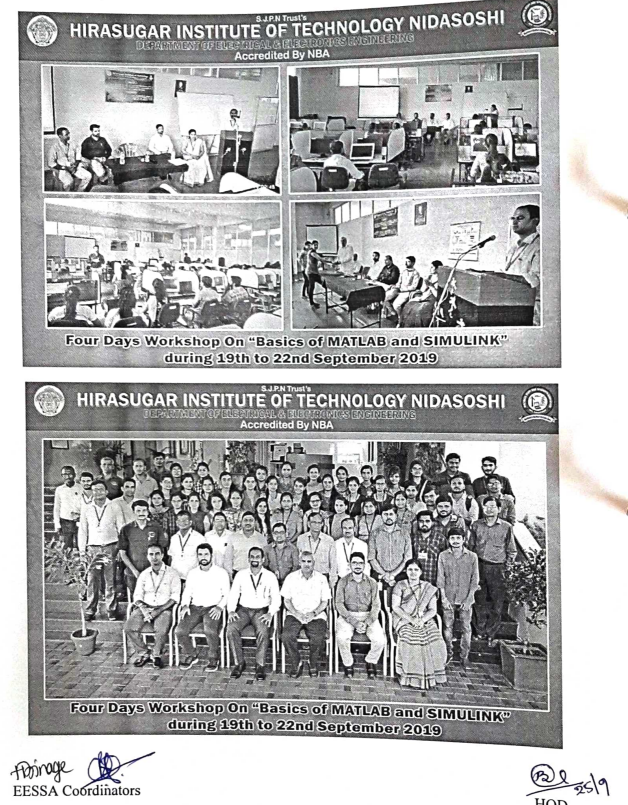
l

S J P N Trust's **Hirasugar Institute of Technology, Nidasoshi** *Inculcating Values, Promoting Prosperity* Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

EESSA Activity Report

> 2019-20 (Odd Sem)

Activity Photographs:



Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

E&E	Engg.	Dept.
E&E	Engg.	Dept.

Workshop

Attendance

2019-20 (Odd Sem)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

Four Days Workshop on "Basics of MATLAB and Simulink" during 19th to 22nd Sept 2019

Attendance Sheet

SI.	Name of the	r. 1		19/0	09/2019	20/0	09/2019	21/	09/2019	22/0	9/2019
No.	Participant	USN	Sem	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	1
1	Akshata Patil	2HN17EE002	V	Aspatil	ABratif	Bepatel	Braly	Beratil	ABpatil		ABratil
2	Anjuma Mulla	2HN17EE003	V	Autor	Für	Anjume		Amium	. 0		
3	Kaveri A Kamat	2HN17EE006	V	Onite.	acito	Dito	Areas	TO it	all'ito	Ajers	Ayes
4	Mahesh B. Pattar	2HN17EE007	V	Aboutta		- Infailty		Spatta	and to	Chile 1	CO TO
5	Megha Ambi	2HN17EE009	V	theer	theA	the	La	Kit	this	blit	n/ d
6	Rajeshwari Baradi	2HN17EE011	V	Ret	1000	Ray	Ray	Rait	Bad	for -	NAVA Kr
7	Rekha Paraganve	2HN17EE012	V	Bar	E COL	ecer.	Roal	everet.	Record	Really	Recept
8	Suraj Sunil Patil	2HN17EE015	V	12 poll	Ospatili		Ospatil.	Sepatit	Pers	Eest	121
- 9	Shrinivas M. Badiger	2HN14EE042	VII	Qar	(b)	Q4	Gy/	A	JSB -	18	
10	Veerbhadra Uppar	2HN14EE049	VII	Cett	and	Plus	with	Ro Hat.	R R		P
+ 11	Akshata A. Chiniwar	2HN15EE003	VП	Que	ADRED	6 Places	All	ALL	Gas-		Alt
12	Madhu M. Trikani	2HN15EE020	VII	Mile	TAL	NIE	Wald	Tala-	Mat	A Cel >	NE
13	Megharaj V. Kudache	2HN15EE022	VII	Qt	AL	Mit	Ant	Rice	QL	- ANK	-104
14	Pooja Khnapuri	2HN15EE029	VII	12	H2	TR9	the	the	Thus	Thul	That
- 15	Pooja Mandavakar	2HN15EE031	VII	Pm	and	emi	Pros	am		Pan	Comi
16	Sanjeev Dabbanavar	2HN15EE038	VII	al l	af	RE	RI	al	Qf	Qf .	QI.
17	Sourav V. Sansuddi	2HN15EE047	VII	A.	S.	Go-	60-	a	and I	æ.	<u>an</u>
18	Aishwarya. Maryai	2HN16EE003	VII	fin.,	-Arris-	Apon,	-pm	Ama	-Dong-	han	-Box-
19	Akshata Hiremath	2HN16EE005	VII	ANS-	ACH	1000	ABOR	KAL	Ast -	104	Ast
20	Ashwini Nigade	2HN16EE007	VII	Astigudo		Asnigal			Arigade	ANequals	distigade
				- Jan	la l	Q.	Andres	()		y d	0



S J P N Trust's Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC

E&E Engg. Dept. Workshop Attendance

Programmes Accredited by NBA: CSE, ECE, EEE & ME

2019-20 (Odd Sem)

CI	N			19/09	0/2019	20/09	9/2019	21/09	9/2019	22/0	9/2019
SI. No.	Name of the Participant	USN	Sem	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session
21	Deepa Hugar	2HN16EE009	VII	Buge	Buger	Queas	Alugas	Bugas	Tugas	Quya.	Ruge
22	G.Satish	2HN16EE011	VII	Chief	Bolis	Ortish	Jates	Cation	Jatath	Statt	Stath
23	Laxmi Bhajantri	2HN16EE016	VII	ATO .		Stop 1	\$1000 -	STOD.	tto:	SELO D	SUDA
24	Nikita Patil	2HN16EE021	VII	Negel	Natu	NOU	Noted	NE	Nate	NOW	- Not
25	Pallavi A. Shirasangi	2HN16EE022	VII	Q1/	0,00	R.	Corri Lin	CH.	Quit.	Q).	QJ.
26	Pooja Karangale	2HN16EE024	VII	Bloja	Check	Bioto	Colonise.	Peter	0		
27	Pooja Pattanasheti	2HN16EE025	VII	Stat	835	80g	· State	BUS	and the second s	But	803
28	Prajakta Akkole	2HN16EE026	VII	R	les mi	RL	Ry.	RI	EA.	RI	R1
29	Priyanka Hundekar	2HN16EE027	VII	8	4 AN	Se l	9	₽.	P.	R	R.
30	Ratnavva Hittalamani	2HN16EE031	VII	(Atom	800	Rick	ayer	PART			
31	Shambhavi Patil	2HN16EE034	VII	- EV	Ba	R.	Or	-	- State	-5000	-833
32	Sharada M. Hiremath	2HN16EE035	VII	- OSY	00	9	()))	(9)9	957	Ost	AN .
33	Shilpa Hukkeri 🧼	2HN16EE036	VII	Alubbi	Getlubbas	Sheekby	Relatel	Allebbi	Release 4	Auleko	asserter
34	Shruti Raju Galagi	2HN16EE038	VII	Que	Bre	Ben	SA_	On	1		
35	Snehalata Desai	2HN16EE041	VII	Say	Say	Sauf	Saus-	Sauj	Day:	Say	Sauf
36	Spoorti Sattigeri	2HN16EE042	VII	the -	A C	Ser.	100	N.	1	Ren.	Ser.
37	Tejaswini M. Patil	2HN16EE044	VII	That	- Det	- Hora	(Carry)	TRACH	789	Test	THE
38	Tousipa Gargad	2HN16EE045	VII	(800	St.	3	nst.	5	Deus	Speg	JACON
39	Vidyashree Timmasagar	2HN16EE047	VII	Jan .	Br.	No.	State .	XBX"	D.	D.	J.
40	Jyoti Batagi	2HN17EE400	VII	ans where	arecesacy.	Batter	-AB-	Toutog		<i>y</i>	





Guest lecture on "Recent developments in smart grid" (Bridge Course)



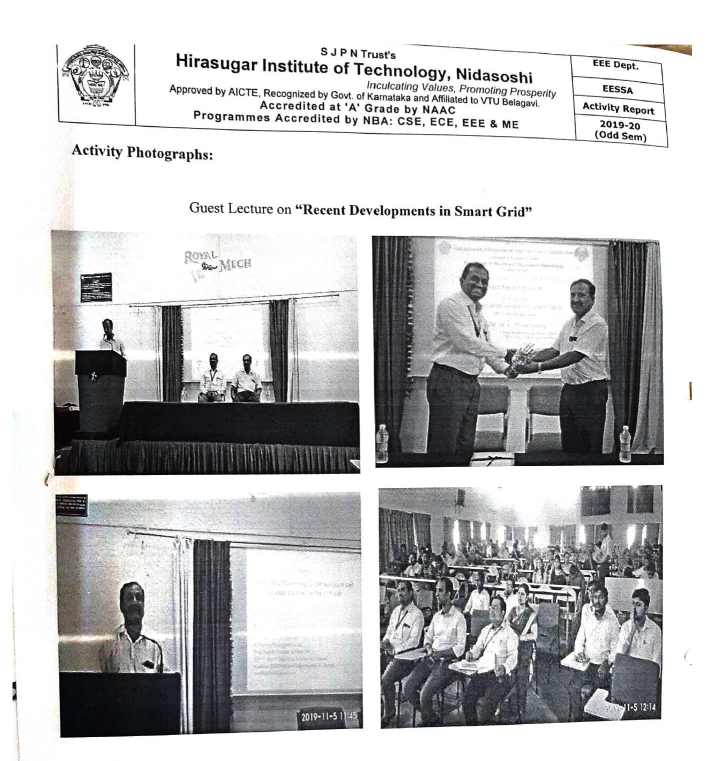
S J P N Trust's **Hirasugar Institute of Technology, Nidasoshi** Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

Date of Activity held	05/11/2019
Time	11.10am to 1.00pm
Type of Activity (cultural/curricular/co- curricular)	Guest Lecture on "Recent Developments in Smart Grid" (Co- Curricular)
Resource Persons:	Prof. R. L. Chakrasali
Professional Details of Resource Persons/Guests	Dean Academic program & Dean R&D, SDMCET, Dharwad
Year / Class –	3 rd , 5 th & 7 th sem students
No. of students-	79
Activity In charge-	Prof. H. R. Zinage & Prof. O. B. Heddurshetti

Description of Activity:

A guest lecture on "Recent Developments in Smart Grid" was organized by EESSA on 5th November 2019 at 11:10am for 3rd, 5th & 7th sem students in mechanical seminar hall. The resource person was Dr. R. L. Chakrasali, Dean Academic program & Dean R&D, SDM College of Engineering and Technology, Dharwad. He explained the concepts of RTU coordination, SCADA system, different protocols for communication of data. Also, he discussed about the recent advancements in smart grid.





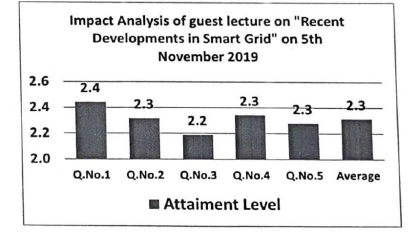


A.C.

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

Title of the Event: A Guest Lecture on "Recent Developments in Smart Grid" on 5th November 2019

Num	ber of Re	sponder	ts:79											
Q. No.	Strongly	Agree(3)	Moder Agree		Agree	2 (1)	Not relev ever	vant this ht(0)	Total score	% of attainment = (Total score/Total Students Attended)	Average Percentage attainment	Attainment Level	Mapped Pos	Mapped PSOs
Q.No.1	48	144	21	42	7	7	3	0	193	2.4				
Q.No.2	40	120	26	52	11	11	2	0	183	2.3	1			
Q.No.3	32	96	32	64	13	13	2	0	173	2.2	1			
Q.No.4	42	126	24	48	11	11	2	0	185	2.3	77.1	High = 3	1,2,3,6,8,12	1
Q.No.5	33	99	36	72	9	9	1	0	180	2.3	1			
Average										2.3	1			



Impact Analysis: From the above Table, A Guest Lecture on "Recent Developments in Smart Grid"



on 5th November 2019 substantially attained to level 3 against mapped POs 1,2,3,6,8,12

6.11.19 HOD



S J P N Trust's Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

EEE Dept.

EESSA

2019-20 (Odd Sem)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

A Guest Lecture on "Recent Developments in Smart Grid" on 5th November 2019 Attendance Sheet

Date:05/11/2019

_	Class: III-Sem		
S	Student Name	USN	Sign
1	Akhilesh Patil	2HN18EE001	(A feeli
2	Aruna Sukhasare	2HN18EE002	Bunder
3	Ashwat Karadigudd	2HN18EE003	Que
4	Chaitra Bijjaragi	2HN18EE004	CORB_
5	Chinna Yashawant	2HN18EE005	10
6	Deepanjali Gadiwaddar	2HN18EE006	Booliz
7	Gajanand Koli	2HN18EE007	Crow
8	Hanamant Bhoomar	2HN18EE008	Alehoa
9	Kaveri Babali	2HN18EE011	KRB_
10	Kaveri Patil	2HN18EE009	ofwhite
11	Kaveri Rainapur	2HN18EE010	tert.
12	Laxmi Katate	2HN18EE012	
13	Mahantesh Elavi	2HN18EE013	Mas
14	Pratiksha Ankalikar	2HN18EE014	C S S S S S S S S S S S S S S S S S S S
15	Rajath Naganur	2HN18EE015	Ram
16	Rakshita Lokure	2HN18EE016	Percenes
17	Sandesh Pawar	2HN18EE017	Sandon
18	Sangeeta Huchannavar	2HN18EE018	on
19	Sanjay Mannikeri	2HN18EE019	Sil .
20	Sanob o r Gadamphalli	2HN18EE020	Sadamphalli.
21	Shashikant Ningangoudar	2HN18EE021	955-0
22	Soumya Mangavati	2HN18EE022	19am
23	Sushank Hawaldar	2HN18EE023	Care .
24	Triveni Benawadi	2HN18EE024	Fenance
25	Vijayalaxmi Walikar	2HN18EE025	Allo 1
26	Asmita Shinde		A.P. Hind
27	Naveenkumar Gokanvi		OL
28	Renuka Ganager		Bent
29	Sourabh Sannakki		(85)
	Souraon Sannakki		

FOSTOR Coordinators

HOD

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in



S J P N Trust's **Hirasugar Institute of Technology, Nidasoshi** Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

EEE Dept.

EESSA

2019-20 (Odd Sem)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

A Guest Lecture on "Recent Developments in Smart Grid" on 5th November 2019 Attendance Sheet

Class: V-Sem

Date: 05/11/2019

SI. Student Name USN Sign N tint 1 Abhijeet. Devarushi 2HN17EE001 2 Akshata. Patil R 2HN17EE002 3 Anjuma. Mulla 2HN17EE003 Agens 4 Annapurna Guledavar Allel 2HN18EE400 5 Chetan K Shivamoggimath 2HN17EE004 6 Gururaj Badiger 2HN16EE012 Guy 7 Janardan P. Shingade 2HN18EE401 the 8 Kalmesh. S. Rendale 2HN17EE005 Kendaly 9 Kaveri.A.Kamat 60 2HN17EE006 E 10 Mahesh.B.Pattar 2HN17EE007 11 Malikrehan Darur 2HN16EE018 12 Manisha.Jugulkar 2HN17EE008 13 Megha.P.Ambi 2HN17EE009 14 Nadira.Choudhari 2HN17EE010 15 Pooja R. Keste 2HN18EE402 16 Praveen Janamatti 2HN15EE035 Busalt 17 Praveen M. Patil Refalt 2HN18EE403 18 Rajeshwari. I. Buradi 2HN17EE011 19 Ranjana B. Kadam 2HN18EE404 BK 20 Rekha. A. Paraganve 2HN17EE012 Recor 21 Sachin A Kallole 2HN17EE013 22 Sachin Jadhav 2HN18EE405 23 Sachin Shirigiri 2HN16EE032 24 Satish Malage 2HN16EE033 25 Sayali Shinde 2HN16EE037 26 Shridhar Patil 2HN18EE406 Pp SU 27 Sumant J. Jatti Statts 2HN18EE407 28 Suraj.S.Patil Dottel 2HN17EE015 29 Sushma L Donawad 2HN17EE016



HOD

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in S J P N Trust's

EEE Dept.



Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Kamataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME

EESSA 2019-20 (Odd Sem)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

A Guest Lecture on "Recent Developments in Smart Grid" on 5th November 2019 **Attendance Sheet**

Date: 05/11/2019

Class: VII-Sem

SI.	Student Name	USN	Sign	SI. N.	Student Name	USN	Sign
N.	AND DULAC MA DADICER	2HN14EE042		34	PRIYANKA HUNDEKAR	2HN16EE027	1
1	SHRINIVAS M. BADIGER VEERBHADRA UPPAR	2HN14EE049	PALLA.	35	RAJASHREE NAIKWADI	2HN16EE028	
2	AKSHATA A. CHINIWAR	2HN15EE003	407	36	RASHMI A.KARIGOUDAR	2HN16EE029	
3	KUMARA R. N.	2HN15EE018	Kz	37	RASHMI UDAY PAWAR	2HN16EE030	que
4	MADHU M. TRIKANI	2HN15EE020		38	RATNAVVA HITTALAMANI	2HN16EE031	
	MEGHARAJ V. KUDACHE	2HN15EE022		39	SHAMBHAVI PATIL	2HN16EE034	
6	POOJA KHNAPURI	2HN15EE029	the	40	SHARADA M. HIREMATH	2HN16EE035	64.1
8	POOJA MANDAVAKAR	2HN15EE031	Pom	- 41	SHILPA HUKKERI	2HN16EE036	South
9	SANJEEV DABBANAVAR	2HN15EE038	ai	42	SHRUTI RAJU GALAGI	2HN16EE038	
10	SANJEEV DADDAIUTUTIK SOURAV V. SANSUDDI	2HN15EE047	St.	43	SHWETA CHOUGALE	2HN16EE039	
10	ADITYA A. TOPANKHOT	2HN16EE002	Actil	44	SNEHA MADAN MANE	2HN16EE040	4
12	AISHWARYA. MARYAI	2HN16EE003		45	SNEHALATA DESAI	2HN16EE041	Say
-	AJAY B. PATIL	2HN16EE004	(BBB	46	SPOORTI SATTIGERI	2HN16EE042	
13	AKSHATA HIREMATH	2HN16EE005		47	SWARAJ M. AIDAMALE	2HN16EE043	
14	ANAND GUGGARI	2HN16EE006	And	48	TEJASWINI M. PATIL	2HN16EE044	
15	ASHWINI NIGADE	2HN16EE007	- O	49	TOUSIPA GARGAD	2HN16EE045	
16	BHAVYA AWATI	2HN16EE008	Breets	50	VAISHNAVI JATTI	2HN16EE046	
17	DEEPA HUGAR	2HN16EE009	Bugar	51	VIDYASHREE	2HN16EE047	JA'
10 C	DEEPA JAVEJAR	2HN16EE010	THE	52	VINEET KUMAR	2HN16EE048	2852
		2HN16EE011	Quitito	53	HANAMANT G. KALAPPAGOL	2HN16EE405	98
Contraction of the	G.SATISH	2HN16EE013	hard	54	PRADEEP D. ANGADI	2HN16EE410	Product
	HANCHINAL PUNIT B.	2HN16EE014	<u>A</u>	55	JYOTI BATAGI	2HN17EE400	
	JYOTI PATIL	2HN16EE015		56	PRAKASH RATHOD	2HN17EE401	
	KAVERI GUNDU MORE	2HN16EE016	\$4000	`57	REVAN BHENDAWADE	2HN17EE402	But
	LAXMI BHAJANTRI		Luci	51			
	MAHESHWARI ANGADI	2HN16EE017	MRA.				
	MANE PALLAVI	2HN16EE019					
	NIKHIL NIVALAGI	2HN16EE020	1001				
	NIKITA DILEEP PATIL	2HN16EE021	Madal	-			
	PALLAVI A. SHIRASANGI	2HN16EE022	Roff.				
	PATIL SOURABH BALASO	2HN16EE023	Autor				
31 1	POOJA KARANGALE	2HN16EE024	aut				
32 1	POOJA PATTANASHETI	2HN16EE025	BUS				
33 1	PRAJAKTA AKKOLE	2HN16EE026	Ky.				





Four day's workshop on "Python Programming" (Bridge Course)

- Oh-	S J P N Trust's	ECE Dept.
A DEC	Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity	ISTE
的調整	Approved by AICTE, Recognized by GovI, of Karnataka and Affiliated to VTU Belagavi.	Workshop
	Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.	2019-20(Odd)

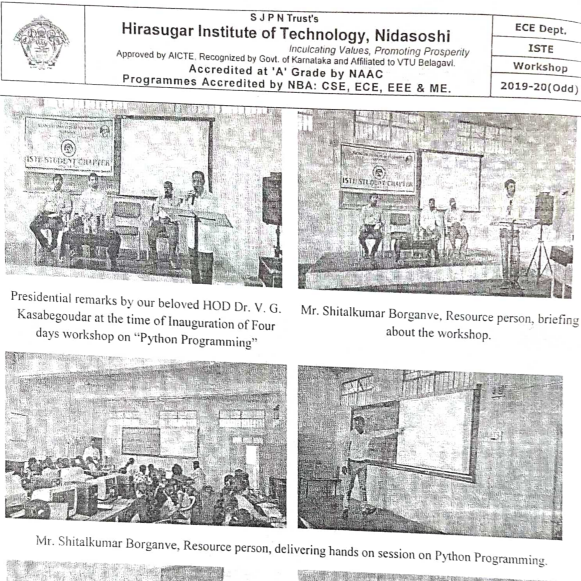
Date of Activity held and Time:	19/09/2019 to 22/09/2019 09.00am- 05.30pm
Name of Activity:	Four days workshop on "Python Programming"
Type of Activity: (cultural/curricular/co-curricular)	Co-curricular
Resource Person/Invitee:	Mr. Shitalkumar Borganve
Professional Details of Resource Person:	Senior Technical Lead, HCL Technologies Ltd. Bangalore.
Year / Class:	5 th Sem Students of ECE Dept.
No. of students:	41
No. of Staff:	-
Activity In charge:	Dr. V. G. Kasabegoudar & Prof. S. S. Ittannavar

Description of Activity: Four days workshop on "Python Programming" was arranged on 19/09/2019 to 22/09/2019. The workshop was arranged by Electronics and Communication Dept. in association with ISTE Student chapter HSIT, Nidasoshi. Resource person for the workshop was Mr. Shitalkumar Borganve, Senior Technical Lead, HCL Technologies Ltd. Bangalore. In this workshop they told some tricks to the students to learn and develop applications using Python programming language.

The workshop focused on the basics of Python Programming. In the starting session they gave the introduction of Python programming. Later they told setting up development environment of Python software. Students gained hands on experience on Control statements, String manipulation, Tuples, dictionaries, Functions based examples by using Python software. They also learnt how to develop program modules and Running example codes. Last session was interactive one and also students gave their feedback.

CO No.	CO Defined	RBT Level	Relevance POs	Relevance POs
1	To understand the setting up development environment and hands on experience by working on examples in Python language.	L5	PO1, PO2, PO3, PO4, PO5,PO6, PO7, PO11, PO12	PSO1, PSO2

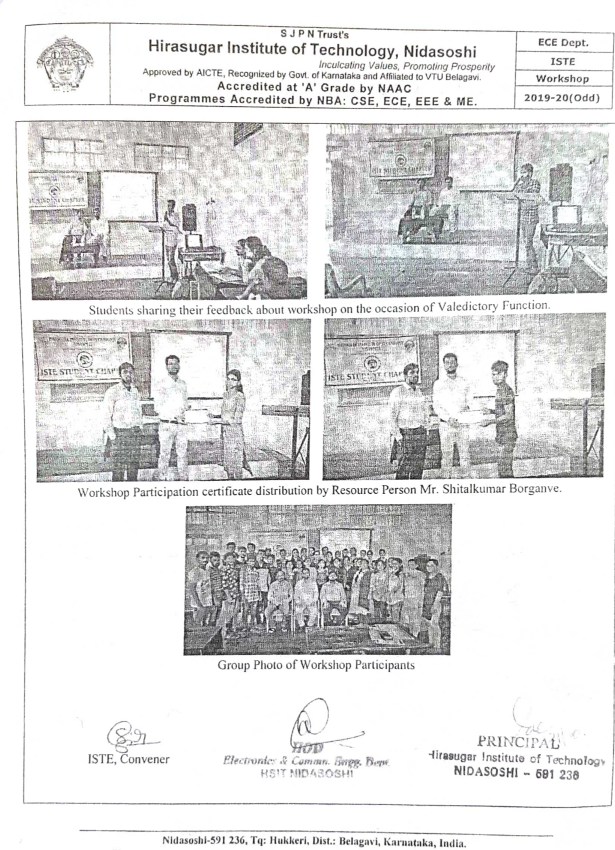
Nidasoshi-591 236, Tq: Hukkeri, Dist.: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in





Students Programming their own by using Python Software

Nidasoshi-591 236, Tq: Hukkeri, Dist.: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in



Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

E	vent Morkshop 0	o " Python D.	of caroning "
			9 0
10	pic: Python Proc	(an)(1)+09	
ED	post alone and		
Cre	epent Name Mr. Sh		\bigcirc
		Technical Hes	and a set of the second set of the second
	IACC I	Technologies. B	agarene.
P	udience: I Sen	ECE & FEE	
)ate = 191091.20	19 to 22/09,	12019
5	tgg Ischage:		• 3
I NO	Name of the Student	USN	sign.
01	Ashwint R. Kingi	2HNIJECO07	Asheroid
02	Preiti. S. Musodoge	2HNIZEC021	freeseday
03	Naishali, N. Muchandi	QHNIFEC 033	Pripuli
04	Surekha. 7. Hubballi	QHNIFEC032	Bel.
05	Larim: A. patil.	QHNIJECOI)	Hei I
06	Psiyanka K. Jalagade	2HNITECO22	At.
07	Neena. V. Paki-	24N17EC035	Feb.
05	ATPido, M. Bhajantzi	2411786006	stitharsot
09	Danamma, I, Nedu	2-HNITE COO9	DENLIXI
10	Shivane, U, Francikov	2HN17EC025	SUK.
()	Sahana B. Gudasi	dhNIGECO29	Budase
12	Nilyashae P. Patel	24NIFECOLC	Not
13	Gangeete, M. Ragha	2HNI7ECO23	\$
14	Sapna . T. Yegappagel	2HNI7EC029	
15	Vieda s Magennavas.	OHNIJE(034	And the
16	Pragatta B Maradi	241NITECOL9	PENiasist
17	Allhwonyo N Patil	2 HN 17E (003	Jell
18	Nithita S. Mane	JUNITECOIA	P + 1032
19	Supriya D. Kulkorni	2HNI7EC031	Bilkasni
20	Sunita R. Hamiclwade.	2HN 17EC 030	SPL-lamiduale
)	pavietra & Rayonadi	2+1NI=ECOI=	234
	Macmahshi A Racil	&HNIJECO13	(Mos.
23	Atschata, c. shivannavar	2KNIAE COOq.	1461
24	Sneha R Bannum;	2HNITEC028	Speannus:

SI NO Name of USN the Student Kiran D. Kelagmannani 2HNI7EGOID 25 26 Adarsh P. Madihalli 2HNDEC002 27 Vinay Hirekodi 2HNITECO3C RATO 28 Avinagh. Sunthe 2HNMEC008 TBE HA 29 Abhishek. S.M QHNMECODI Ablustion 30 MOHAMED TANAVEER. S. SHATKH 2 HN 18 EC 400 31 TH. Praveenkumar Anlad 2HNITELO20 AFORESTING 32 Mallikarijup S.P. 2HM17EC012 (A) 33 Vinayak B. Tuppenotti 2HNIJECO37 188-34 Amogh Dada li PHNITECOOS AD 35 Snehal. S. Gurav 2HNITECO29 Squary 36 Shruti S. Muradunde 2HNME1027 Bachde 37 Shraddha S. Muradunde SHNITECODE Staisaley-38 Sumant Jatti 24NISEE407 State 39 Prating S. Jugalakar PHNISEC HOI 40 VIN. & M Konth 2HNIFEC028 On bonth Nisaga 41 Ba Salkon 2HNITECOIS Ruli 8:91 ISTE Coordinator 27 Lalin HOD Mestronies & Commu. Ener. Dept. HSIT NIDASOSHI



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.

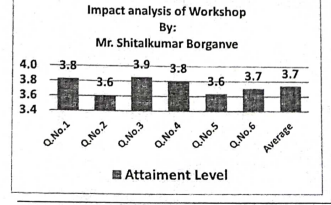
Inculcating Values, Promoting Prosperity

Approved by AICTE, New Delhi Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC, Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Title of Event: Four Days Workshop on Python Programming Number of Students: 41

Q. No.	Excel		Very go		Good	(2)	Satisfac	tory(1)	Poor	(0)	Total score	% of attainment = (Total score/Total Students Attended)	Average Percentage attainment	Attainment Level	Mapped POs	Mapped PSOs
	34	136	7	21	0	0	0	0	0	0	157	3.8				
Q.No.2	26	104	14	42	1	2	0	0	0	0	148					
Q.No.3	35	140	6	18	0	0	0	0				3.6				
Q.No.4	34	136	6				-		0	0	158	3.9			2012년 - 2012년	
				18	1	2	0	0	0	0	156	3.8	그는 말 망전 딸을	High =3	1,2,3,4,5,6,7,11,12	
Q.No.5	29	116	9	27	3	6	0	0	0	0	149	3.6		ingh =3	1,2,3,4,3,0,7,11,12	1,2
Q.No.6	29	116	12	36	0	0	0	0	0	0	152			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Average	1. The second		-					0	0	10	152	3.7			States and the second	
8-											1.4	3.7	93.5	김 비원 승규가 좋다.		



Impact Analysis: From the above Table, Workshop on Python Programming By Mr. Shitalkumar Borganve event attained to level 3 against mapped PO1, PO2, PO3, PO4, PO6, PO7, PO11, PO12, PSO1 and PSO2.

NOTE: Substantial or high = 3, Medium = 2 and Low = 1

ISTE Coordinator

(Prof. S S Ittannavar)

NBA Coordinator Electronics & C

Electronics & Commn. Engg. Dept. HSIT NIDASOSHI

Nidasoshi-591 236, Tq: Hukkeri, Dist: Belagavi, Karnataka, India.

Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

Four day's workshop on "PCB designing and testing" (Bridge Course)

-E	AD JA	
Sec.	(Else)	2
10		

0

S J P N Trust's
Hirasugar Institute of Technology, Nidasoshi.
Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME.

ECE Dept.	
IIIC, ECSA	
Workshop	
2019-20 (Odd)	

ce d m y

Date of Activity held and Time:	19/09/2019 to 22/09/2019 9.00am to 5.00pm					
Name of Activity:	Workshop on "PCB Designing and Testing"					
Type of Activity: (cultural/curricular/co-curricular)	Co-curricular					
Resource Person/Invitee:	Mr. Tulasidas Salunkhe					
Professional Details of Resource Person:	CEO Electrosal Hi Tech Pvt. Ltd. Nipani					
Year / Class:	3 rd Sem Sem Students of ECE & EEE Dep					
No. of students:	36					
No. of Staff:	-					
Activity In charge:	Prof. D M Kumbhar, Prof. S S Patil					

Description of Activity: A workshop on "PCB Designing and Testing" was arranged by ECE Department for 3rd Semester ECE & EEE students from 19/09/2019 to 22/09/2019 which was delivered by Mr. Tulasidas Salunkhe, Electrosal Hi Tech Pvt. Ltd. Nipani. In this workshop he gave tricks on PCB designing by using eagle software.

The workshop focused on the basics of PCB designing tools. Students used Eagle PCB tool and completed various activities based on PCB designing. The same tool can be used for designing the schematic layout of the circuit which can be then converted into an equivalent PCB design. At the end, students successfully completed their PCB designs. After the session on design, the participants were taught PCB fabrication process and the steps involved in PCB designed circuits were printed on the copper clads for the fabrication process. Next session students did component mounting, soldering and testing. In one of the sessions he highlighted on how to generate a Gerber file. Last session was an interactive one and also gave their feedback.

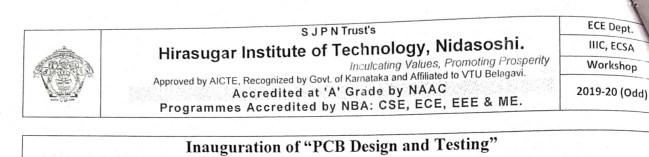
Objectives	RBT level	PO	PSO
To learn software tool for PCB design, and to fabricate PCB layout, component mounting, soldering and testing.	L5	1,2,5,9, 10,12	2

Co coordinator

Coordinator ECSA & IIIC

DRI

NIDASOSHI-591 236



Presidential remarks by our beloved Principal Dr. S C Kamate at the time of inauguration of workshop on "PCB Design and Testing"



Mr. Tulasidas Salunkhe guiding students to design PCB layout.

18



,CSP

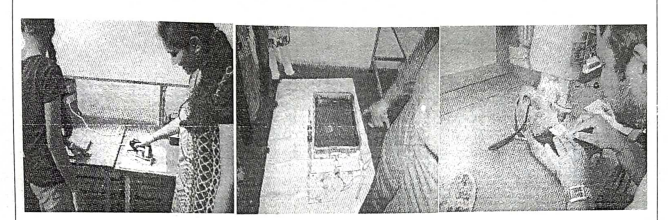
S J P N Trust's

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

ECE Dept. IIIC, ECSA

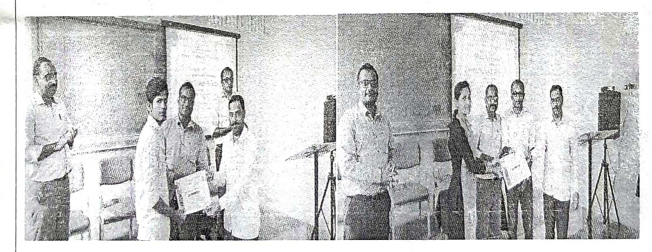
Workshop

2019-20 (Odd)



Design print pressing on copper clad, etching and drilling process.

Valedictory Function



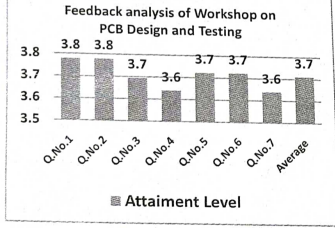
Workshop participation certificate distribution on the occasion of Valedictory Function.

SJPN Trust's Hirasugar Institute of Technology, Nidasoshi. Inculcating Values, Promoting Prosperity Approved by AICTE, New Delhi Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at "A" Grade by NAAC and Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Title of Event: Workshop on PCB Design and Testing

Number of Students: 36

Q. No.		ellent (4)		ery d(3)	Go (2		Satisfa		Poor(0)		Poor(0)		Poor(0)		Poor(0)		Total	% of attainment = (Total score/Total	Average Percentage	Attainment	Mapped	Mapped
				u(9)	(2	-)	(1	-)		, .	score	Students Attended)	attainment	Level	Pos	PSOs						
Q.No.1	28	112	8	24	0	0	0	0	0	0	136	3.8										
Q.No.2	29	116	6	18	1	2	0	0	0	0	136	3.8										
Q.No.3	26	104	9	27	1	2	0	0	0	0												
Q.No.4	25	100	9	27	2	4	0	0		0	133	3.7	_									
Q.No.5	26	104	10	30	0				0	0	131	3.6			1,2,5,9,							
					0	0	0	0	0	0	134	3.7		High = 3	10,12	2						
Q.No.6	27	108	8	24	1	2	0	0	0	0	134	3.7	-									
Q.No.7	24	96	11	33	1	2	0	0	0	0			-	***								
Average							0	0	0		131	3.6										
Therape				and the local division of the local division								3.7	92.8	1								



Impact Analysis: From the above Table, four days workshop on PCB Design and Testing event highly attained to level 3 against mapped PO1, PO2, PO5, PO9, PO10, PO12 and PSO2.

NOTE: Substantial or high = 3, Medium = 2 and Low = 1

IIIC Coordinator (Prof. D.M.Kumbhar))

NBA Coordinator

HOD Blectronics & Commn. Engg. Dept. HSIT NIDASOSHI

Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in



S J P N Trust's Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Afiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

ECE Dept. IIIC, ECSA Workshop

2019-20 (Odd)

"Workshop on PCB Design & Testing" Attendance Sheet

	Sl.No	USN	Name of the Student	19/09/19 Morning	19/09/19 Evening			21/09/19 Morning			19/19 22/09 ning Even
	1	2HN18EC001	Abhishek Herage	Alman	AALes	the same party of the same same same	and of the second secon				
1	2	2HN18EC002			Acit	Q.Q	1 Qual	AAU	100	U D.	A.7 A.
T	3	2HN18EC003		aBuy	aby	ADA	RON	ALE	AND		w (A)
F	4	2HN18EC005		Kurit	Nont	Arist	+ Lile	Find	King	× No	with star
1	5	2HN1SECOC6		AVE	OVE	CAKE	AKD AKD	DUE	ALL	2 04	UB A
F	6	2HN18EC007		DiPitor			FUAN		Y ATE		Ho Ot
t	7	2HN18EC008		Ba	Ref	AL	Re	·RA	Rep	- at	- (B)
F	8	2HN18EC009		Rtt	AUX	OR	Atti	Atti	att	e pot	HIBE
. F	.9	2HN18EC010		All.	18e	- ALL	the	AB-	A.S.	43	- 68
	10	2HN18EC011	and a second description of the second descr	Quit	Quet	Here	Put	Druk	CHANTE	(Dat)	Car
1.	- 11	2HN18EC012	the second	and	Eth	(J	Colo	and	(ii)	- up	L CH
t	12	2HN18EC012		QAAAAV I	MUL	aun	mou		199		
ł	13	2HN18EC014		100000 I	Q.	6035	10		1	2	
ļ	14	2HN18EC016		Alati	Marti	10 palis	, Realist	Chrasti	Ral	1 Rea	1-ASED
ł	15	2HN18EC017		and .	ALL.	The	- Opposit	-04-2	10F		
	16	2HN18EC018	state a strength on Annual Strength on State and a state of the strength of th	R,	D.	e.	aft	R.	R	R.	R
L	17	2HN18EC019		doladab (States	Bhank	alland	bhaclak	Splace	R dalar	H Solar
2	18.			VALUE I	K dala	Milet	There	Kod D	Keckel	Xut	Yall
-	19	2HN18EC022	The second A of Soil Stationers and an and the for the second	Rekud.	TUB	Palint	Baley	Eller	Tobyl	Pile	Helay
ł	20	2HN18EC023			Đ.	20	REI	at	R	R	R
1	2.	2HN18EC024		Balana .	Late.	Rodn	Baston	201004	Roch	Rael	Roch
ł	22	2HN18EC025	Rohini Shidaraddi	P	R	-AP		P-	R	R	R
ł	23	2HN18EC026	Roopa Desai		Broeki	Phaler	epopa"	Spart	CHOLA	Proja	E HOOSE
t	24	2HN18EC027	Roopa Gadiwaddar	Pulity	But 1 = C	Bulto	Bust	Juss	Pur	Ru	F (PL)
t	25	2HN18EC028	Ruksar B.Shaikh	Bluge	Sme	Lengar	Senare 8	Given	8 Hoya	1 Stor	Stuces
t	26	2HN18EC029	Rutika A. Kanade	Plande 1	Patanda	Clorde .	Aland R	Kank	Recorde	exact	Hade
, F	27	2HN18EC030	Sanket Jaganuri	SBC	33X	SEF	SBFIS	139	SPA	SBA	830
	28	2HN18EC031	Shreelaxmi Belavi	Quality 1	alalle (aller 1	Belever (-elus	Educi	Ceber	- Quelous
1	29	2HN18EC032	Teju Ninganure	That V	mar K	FIL	Time -	m.	Those	Then	Bm
1	30	2HN18EC034	Vijaylaxmi S.Avarade	unding		Question	A seal	where	usdercool	redund	1 indering
Γ	31	2HN18EC035	Yashodha K Manashetti	YOUT	top .	tow	TAG	0			
T	32	DIPLOMA	Sudha Naganusi	Bragaria B	ragarian &	sugnod.	3	naganai S	prayour	Bright	Braganus
-	33	DIPLOMA	Tanuja T. Kharshinger	FR.	IF-	TE		E :	TF-	TE	TE_
	34	DIPLOMA	Snehal, S. hags	Bagger 1	2092	Bui	12A	too.	fai-	Cart.	there.
	35		chinna M. Yashawad	Q4	OY	QY	00-0	QU (04	CY	COY
	36	2HN1864022	Soumya Mangavati	SF	X	8	×	8/	4	St	S
-	37										,
1-	38										
1	39										
1	40										
		- Coordina		rdinator E	5	11723			(a)		

Nidasoshi-591 236, Taq. Hukkeri, Dist: Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in A course on "Introduction to cyber security" (Bridge Course)

8/12/2020

Enroll Now Free: An Intro to Cybersecurity | Networking Academy

(/)

(https://www.youtube.com/embed/QR1UWSdR3rY?iframe=true)

Enroll Now Free: An Intro to Cybersecurity

The demand for cybersecurity experts has grown 3.5 times faster than any other technical role

Enroll now

The introductory course for those who want to explore the growing industry of cybersecurity

With billions of devices now online, new threats pop-up every second, and the demand for cyber defenders will continue to explode.

Today's interconnected world makes everyone more susceptible to cyber-attacks. Whether you're attracted to the relativity new world of cybersecurity as a professional, or just interested in protecting yourself online and in social media, this introductory course is the answer. You'll walk away with an understanding of the most common threats, attacks and vulnerability and insight about how businesses can protect their operations.

· This course is the first step towards CCNA certification level courses

https://www.netacad.com/virtual/wr/intro-to-cybersecurity

- 100% online, self-paced and free
- No previous experience required
- · Certificate of completion awarded at end of course

Enroll Now



Length: 15 hours



Cost: Free*



Level: Beginning

Learning Type: Online self-paced



*Self-paced classes at NetAcad.com are free.

You'll learn these core skills

Find the latest job trends and why cybersecurity continues to grow

Learn what cybersecurity is and its potential impact to you

Enroll Now Free: An Intro to Cybersecurity | Networking Academy Learn how to protect your personal privacy online

Gain insight on the security challenges companies face today

Accelerate your career with Networking Academy

Cisco Networking Academy is an IT skills and career building program for learning institutions and individuals worldwide. Self-paced courses are designed to take at your own pace, at any point in your career journey. More than 9 million people have joined Networking Academy and become a force for change in the global economy since 1997.







Red River



"Don't be intimidated if you lack networking experience. Academy courses teach from the ground up. It's not easy, but when you come out, you have real-life skills that you can take directly to employers." *Kyle Thoms*, NetAcad Alum



Coursework may take place in our online learning environment, in the classroom—or both. Once you enroll, you'll be asked to create an account, then taken to your learning dashboard. Course materials and tests may be accessed from there.



Help from your peers

Once enrolled, you have access to student forums where you can ask questions and interact with instructors and peers. Also use our Facebook community, which has more than a million members available for support.



Certificate of completion

Get a certificate of completion when you complete the course. Then add your coursework to LinkedIn so that hiring recruiters can find you for potential job opportunities.

Enroll Now Free: An Intro to Cybersecurity | Networking Academy

Cisco Networking Academy is a global IT and cybersecurity education program that partners with learning institutions around the world to empower all people with career opportunities. It is Cisco's largest and longest-running <u>Cisco Corporate Social Responsibility (http://csr.cisco.com)</u> program.

Terms and Conditions

(/sites/default/files/terms/cisco_networking_academy_terms_and_conditions_july_2016_v3_english.pdf)

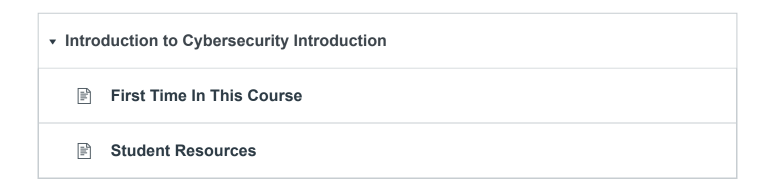
Privacy Statement (http://www.cisco.com/web/siteassets/legal/privacy.html)

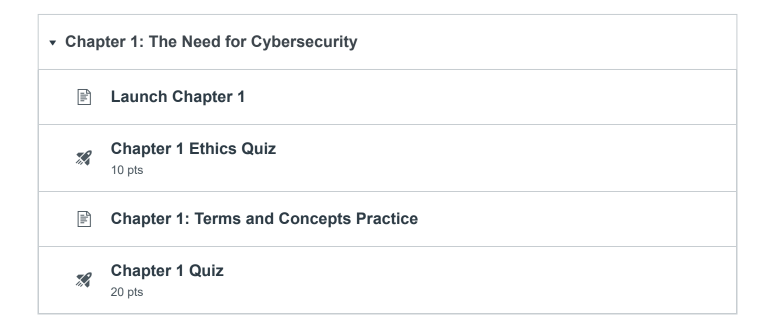
Cookie Policy (https://www.cisco.com/web/siteassets/legal/privacy_full.html#cookies)

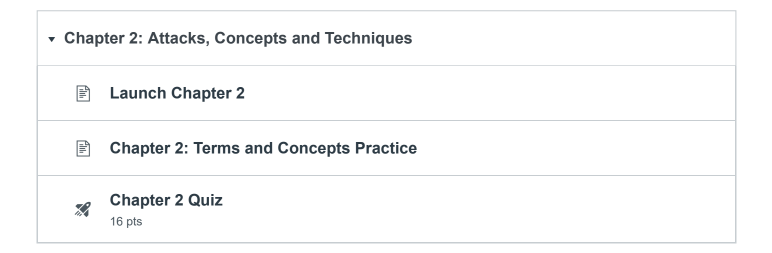
Data Protection (/data-protection)

Accessibility (/accessibility)

Trademarks (http://www.cisco.com/web/siteassets/legal/trademark.html)



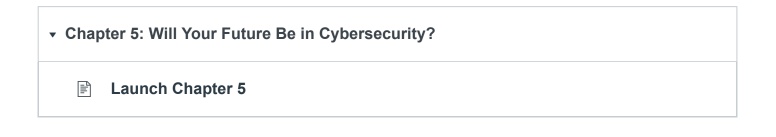




- Chapter 3: Protecting Your Data and Privacy

	Launch Chapter 3
-IIII-	Chapter 3: Terms and Concepts Practice
×	Chapter 3 Quiz 24 pts

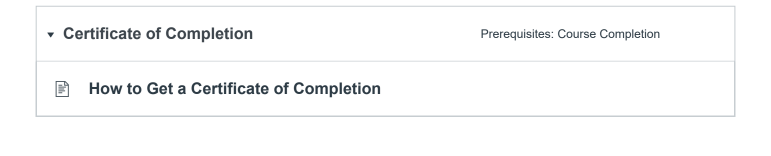
	 Chapter 4: Protecting the Organization 							
-lilit	Launch Chapter 4							
-III,	Chapter 4: Terms and Concepts Practice							
×	Chapter 4 Quiz 16 pts							



▼ Final Exam	Prerequisites: Chapter 1: The Need for Cybersecurity, Chapter 2: Attacks, Concepts and Techniques, Chapter 3: Protecting Your Data and Privacy, Chapter 4: Protecting the Organization, Chapter 5: Will Your Future Be in Cybersecurity?
Final Exam	

Course Completion
Prerequisites: Final Exam

 End of Course Feedback
 O pts



Prepare For Your Future

Certification Preparation and Discount Vouchers

Career Resources and Employment Opportunities

Search for Quiz

Practice Quizzes					
×	Chapter 1 Ethics Quiz (https://82252856.netacad.com/courses/1014523/quizzes/9036286) 10 pts 5 Questions				
×	Chapter 1 Quiz (https://82252856.netacad.com/courses/1014523/quizzes/9036283) 20 pts 10 Questions				
×	Chapter 2 Quiz (https://82252856.netacad.com/courses/1014523/quizzes/9036285) 16 pts 8 Questions				
X	Chapter 3 Quiz (https://82252856.netacad.com/courses/1014523/quizzes/9036284) 24 pts 12 Questions				
×	Chapter 4 Quiz (https://82252856.netacad.com/courses/1014523/quizzes/9036287) 16 pts 8 Questions				



RahatMulla-Intr...



Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

· Global implications of cyber threats

· Ways in which networks are vulnerable to attack

Laura Quintana VP & General Manager, Cisco Networking Academy

Impact of cyber-attacks on industries

Cisco's approach to threat detection and defense
 Why cybersecurity is a growing profession

· Opportunities available for pursuing network security certifications

Laura Quintana

Rahat Mulla

Student 27 Jun 2020 Date





For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Abhishek Patil								
Student								
28 Jun 2020								
Date								



For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

AKSHATA PATIL

Student

15 Jun 2020

Date



For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Ambika Ashok Uppaladinni Uppaladinni	
Student 28 Jun 2020	
Date	



For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Ankita Gudodagi	
Student	
28 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Aruna Gadakari	
Student	
18 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Arun Hundaragi	
Student	
28 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Chaitra Parunavar	
Student	
30 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Chaitra Shende	
Student	
28 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Chandras	hekhar Janti		
Student			
29 Jun 2020			
Date			



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Deepa Naik		
Student		
30 Jun 2020		
Date		



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Keerti Ichalakaranji	
Student	
27 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Laxmi Aralimatti	
Student	
27 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

muskan nadaf	
Student	
26 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Priyanka Malabasari	
Student 19 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Revati Patil		
Student		
27 Jun 2020		
Date		



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

SAKSHI Sarawadi	
Student	
19 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Sanyukta Patil	
Student	
27 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Savita Girigoudar	
Student	
27 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Shoaib Naikwadi	
Student	
29 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Siddhalingayya Mathapati	
Student	
29 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Sourabh Nagare	
Student	
28 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Sukanya Araballi	
Student	
26 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Vaishnavi Kale	
Student	_
29 Jun 2020	
Date	



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

VIDYA SANADI		
Student		
29 Jun 2020		
Date		



- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

Vinaya Hanji	
Student	
26 Jun 2020	
Date	



For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Laura Quintana

Laura Quintana VP & General Manager, Cisco Networking Academy

VINAYAK MADIWAL

Student

30 Jun 2020

Date