

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust[®], Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



SMVITM

Criteria	Criteria 2- Teaching- Learning and Evaluation
Key Indicator	2.3 Teaching- Learning Process
Metric	2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process

The faculty members utilize ICT tools for effective teaching and learning is documented to substantiate the claim:-

They incorporate innovative teaching pedagogies by utilizing these tools.

Additionally, faculty members undergo various ICT-enabled tools usage programs to enhance their knowledge in this field.

Vishweshwarya Technological University itself provides the platform for online teaching, with 20% of the curriculum taught through online mode.

Faculty members utilize various ICT tools such as Google Classroom, YouTube videos, Google Meet, online quizzes, Google Spreadsheet, and digital library for research-related activities.

Explanation about usage of ICT and a few evidences like List of faculties using ICT tools, Google class room, G meet, creating YouTube channel, weblog, ICT enabled class room, online mode of class using laptop and XP pen.

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT[®]
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



ICT- enabled tools including online resources for effective teaching and learning process

In this digital era, along with traditional blackboard discussion, in order to make the teaching learning process more interactive, creative and effective, Information and Communications Technology (ICT) use in the classroom is one of the key requirements for providing the students the best opportunities to learn and apply the required skills. Hence SMVITM facilitates the use of ICT tools for effective teaching learning process that has high speed internet facility, **Wi-Fi enabled class rooms, Seminar Halls, Board Room, Conference Room and Laboratories with LCD projectors** enabling the students to visualize the lecture content through PowerPoint presentation and videos and understand the concepts in an effective manner.

Google Classroom platform is effectively used by all the faculties and students of SMVITM to empower teaching and learning process from anywhere, on any device, and give the class more flexibility and mobility. In this platform, faculties set up their classes, organize their course, share study resources like lecture notes, lecture videos, PowerPoint presentations, old question papers, etc. and conduct assignments, quiz, surprise test, etc. In addition to Google Classroom, faculties also make use of **Google Meet (G-Meet)** platform to get connected to their students with video for live classes, parent-teacher meetings, professional development, and lot more, use **Screen Recorder, PowerPoint Voice Recorder**, to record lecture video from the camera or capture it from the screen. Faculties also use **XP Pen** to create and explain interactive content visually by writing, editing, and annotating directly in files and sharing their screen in real-time. With this flexibility, the flow of the problem-solving process is presented intuitively and efficiently. The teaching learning activity is promoted by creating the **YouTube channels and Web Blogs** by some faculty members which will help in updating student's knowledge. To quickly assess a student's understanding on a particular concept, automatic and manual grading tools like **Google Forms** are used to conduct quiz test.

In view of making student industry ready and learn beyond their curriculum, SMVITM encourages its students to register for **Massive Open Online Courses (MOOCs)** such as **SWAYAM, VTU e-Learning** platform, SWAYAM videos and Spoken Tutorial supported by IITs. Students are facilitated to enhance their knowledge and excel in their area of interest through these platforms.

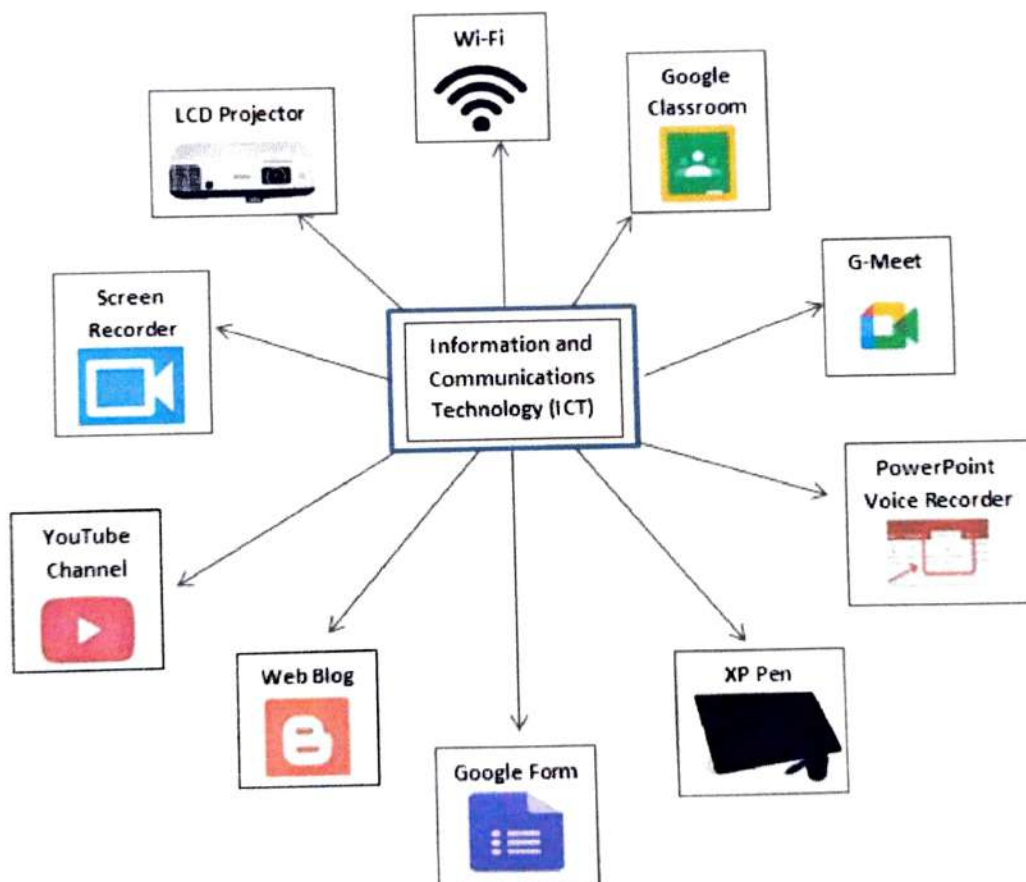
M. S. Rao

Principal

In order to complement physical labs and to provide a complete learning management system, **Virtual Labs** are used which helps the students to enable themselves to learn at their own pace and encourage them to conduct experiments.

Integrate simulation software such as PSpice, Multisim, and MATLAB/Simulink, alongside Vlabs from prestigious institutions like IITs. By utilizing these tools, students gain hands-on experience in conducting experiments, analyzing results, and troubleshooting, all within a digital environment. This not only enhances their understanding of theoretical concepts but also fosters critical thinking and problem-solving skills, preparing them effectively for real-world applications in their respective fields of study.

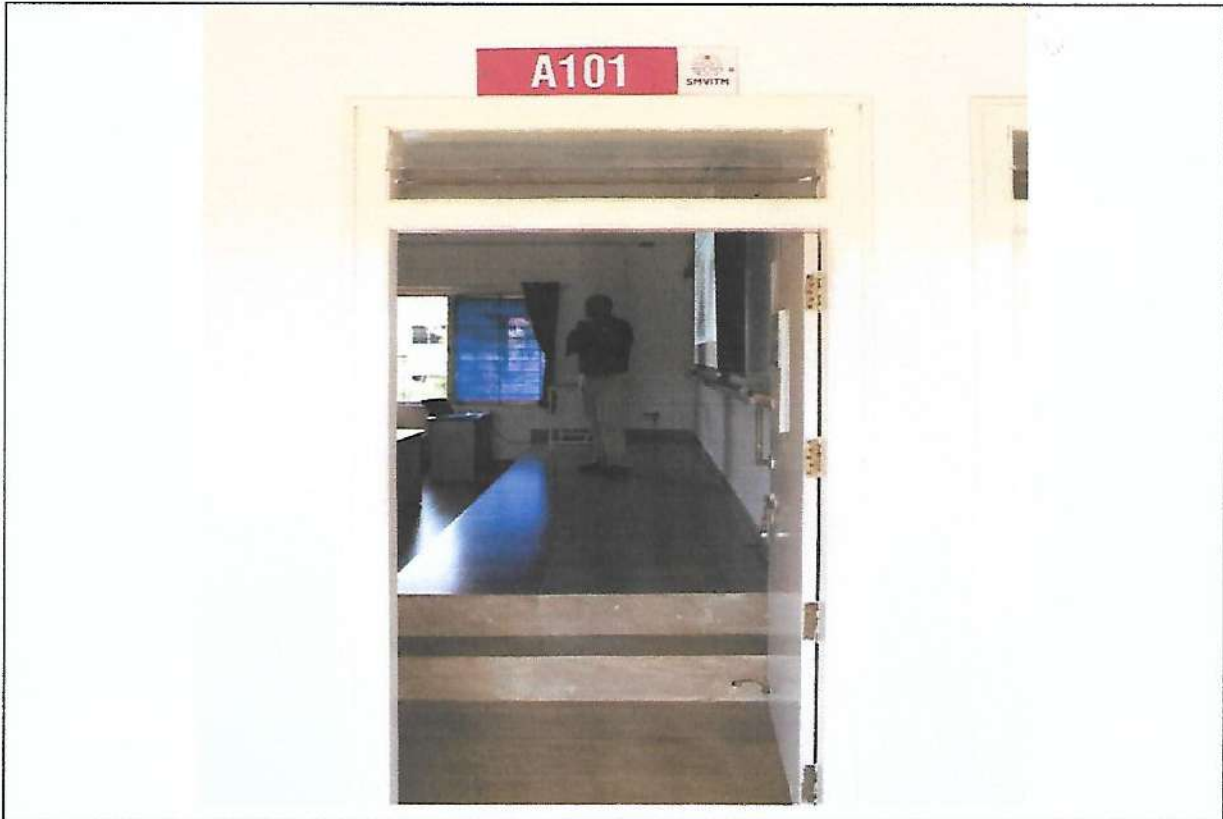
Integrated Library Management System (ILMS) facility is made available to the students and faculty members for seamless functioning of the central library. OPAC, e-books, e journals are being used by the students for the projects and seminars.



Aniscope
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udipi Dist.
BANGALURU - 574 115



CLASSROOM A101



Latitude 13.254688°

Longitude 74.785064 °

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.


Principal

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574115



CLASSROOM A102



Latitude 13.254656°

Longitude 74.785143 °

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Arasoo

Principal

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM A103



Latitude 13.254779°

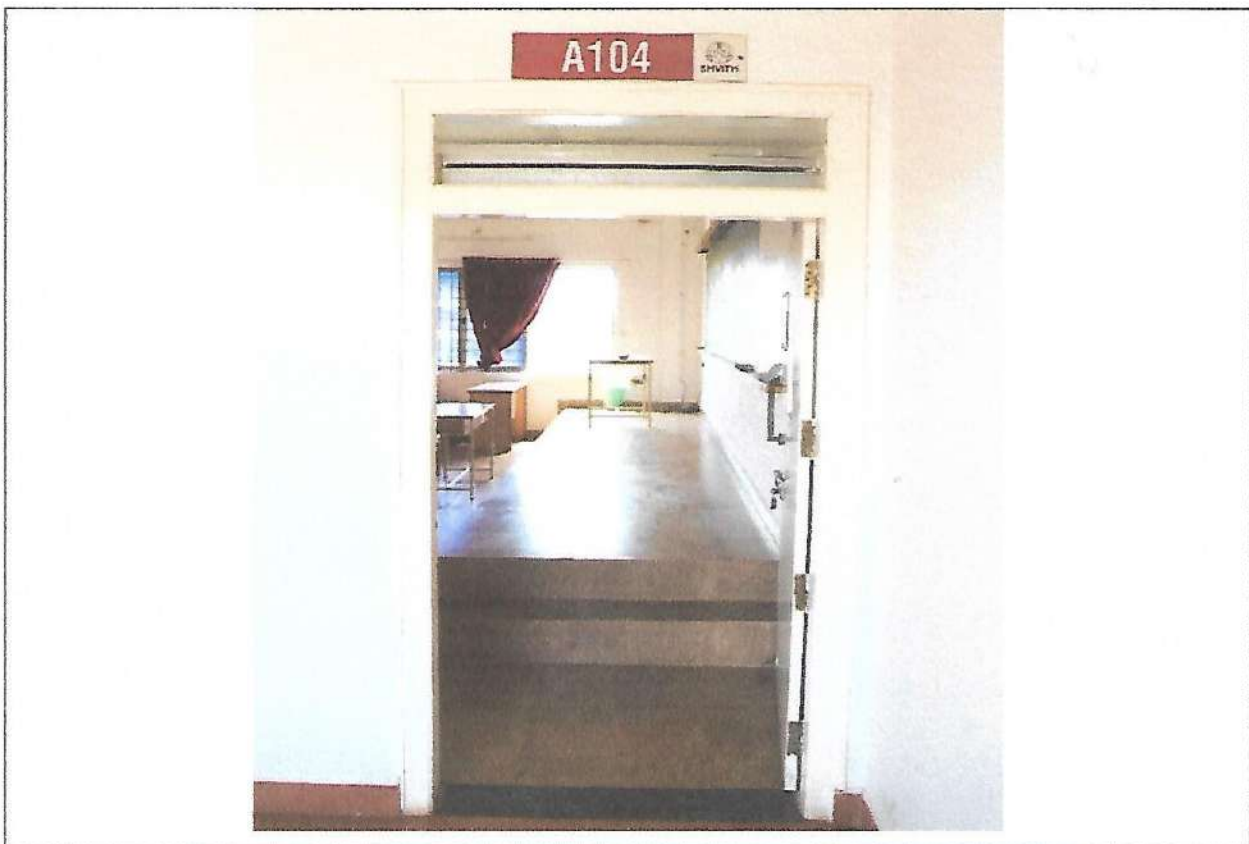
Longitude 74.785131°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Prasad
Principal



CLASSROOM A104



Latitude 13.254775°

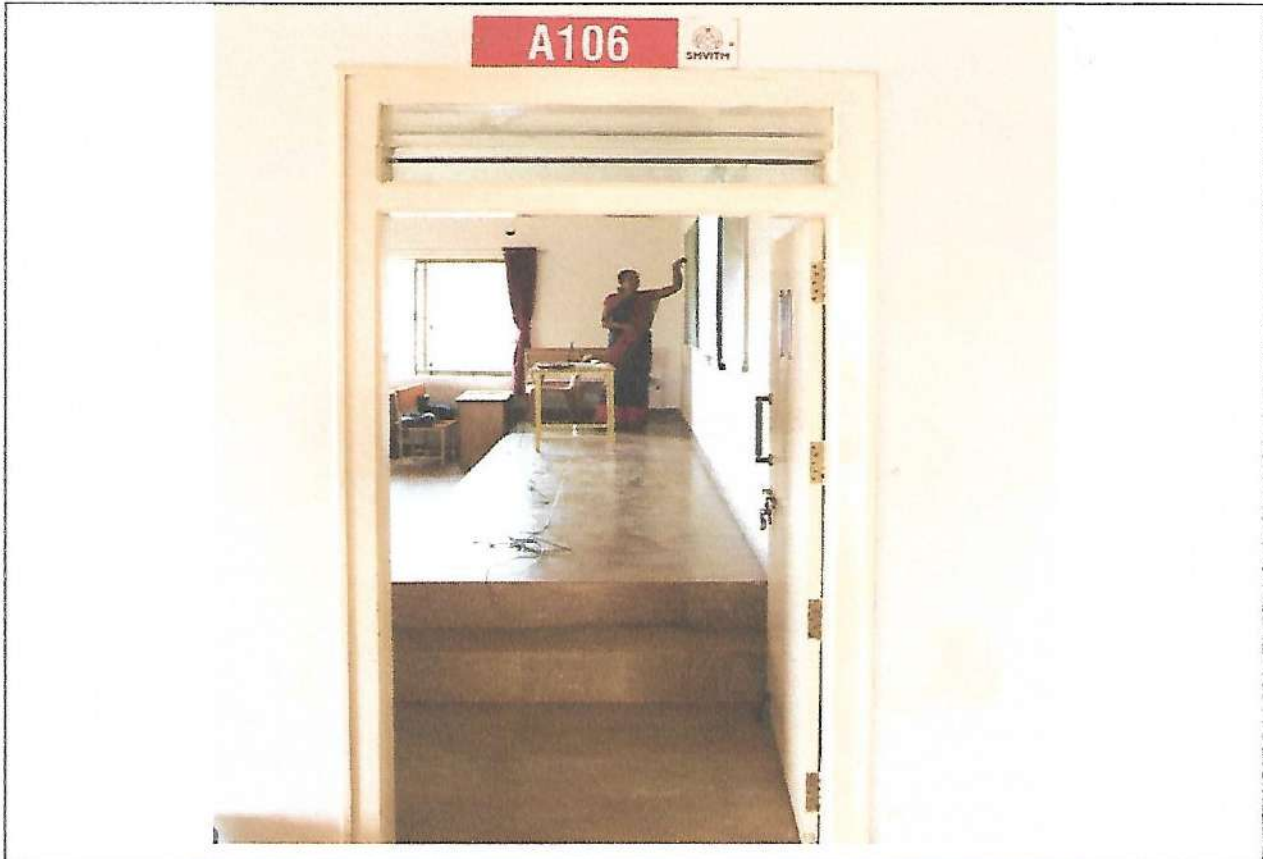
Longitude 74.785129°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Handwritten signature
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Udupi, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM A106



Latitude 13.254505°

Longitude 74.785064°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Mrs. S. P. S. S.

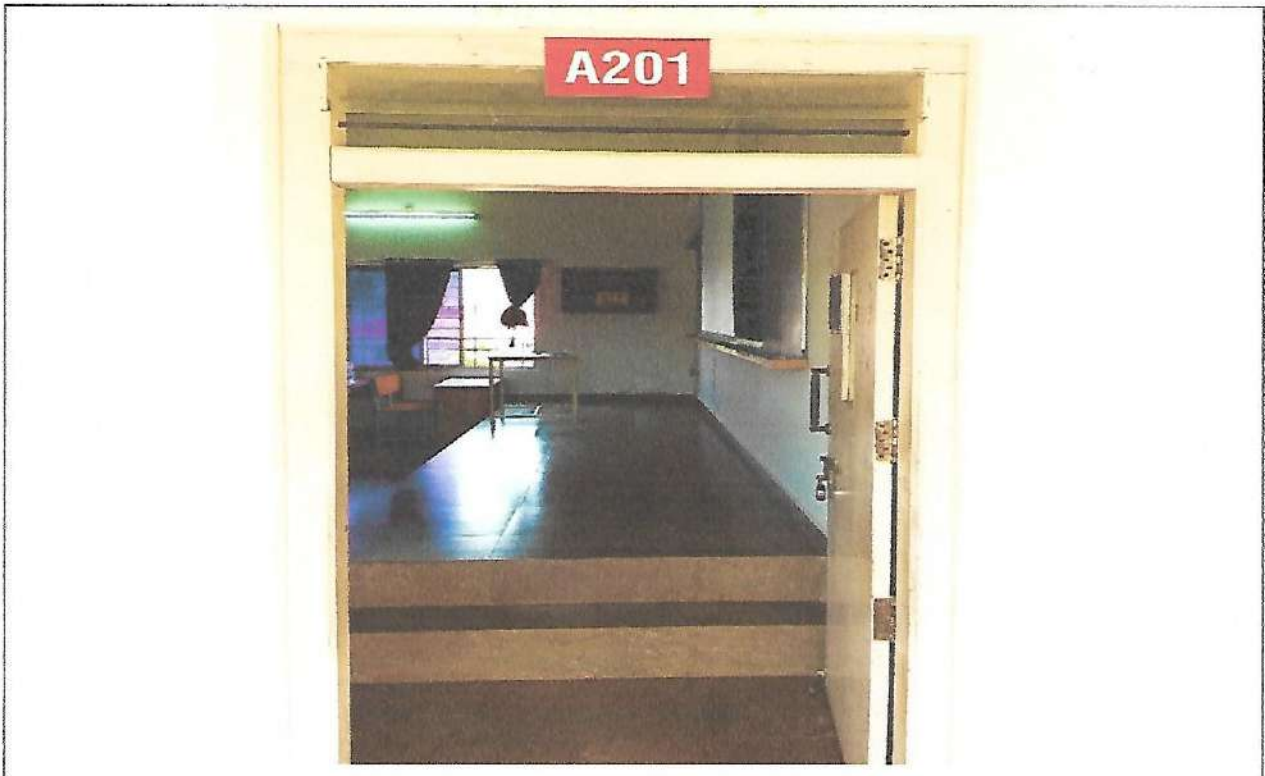
Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM A201



Lat 13.254598°

Long 74.785519°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Amritha

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115



CLASSROOM A202



Latitude 13.254573°

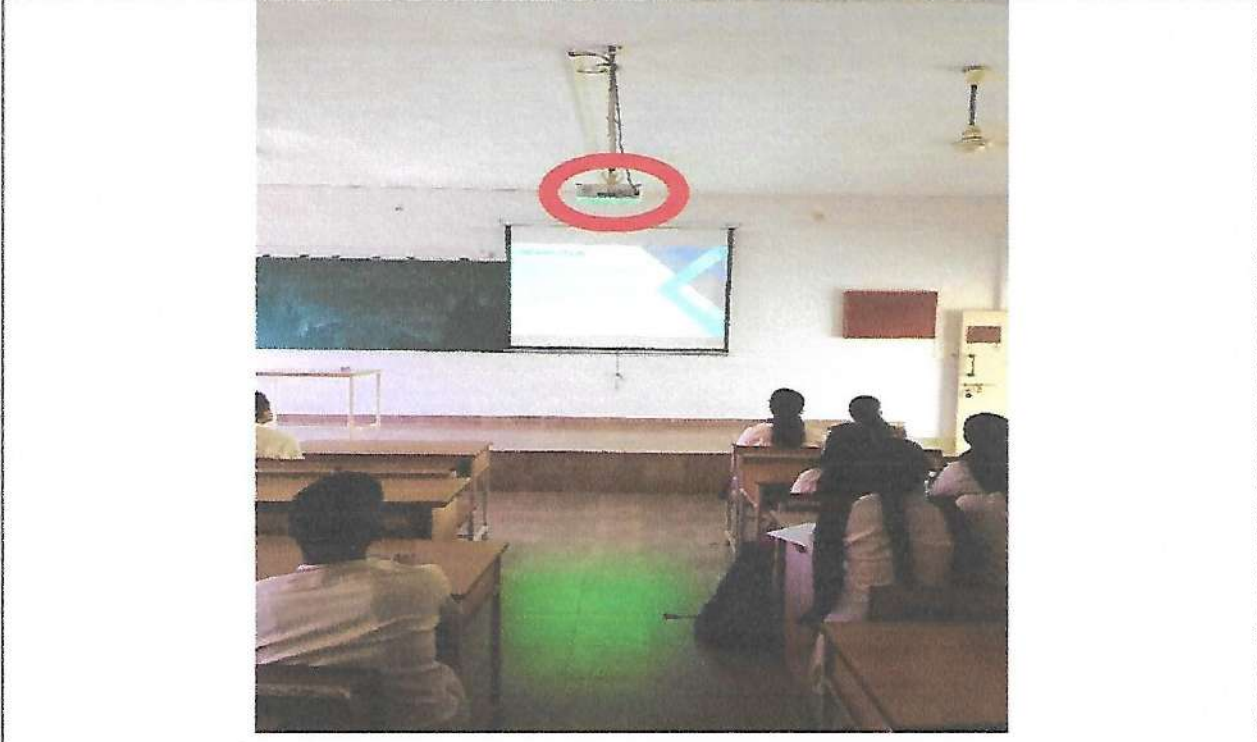
Longitude 74.784943°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist,
BANTAKAL - 574115


CLASSROOM A203



Latitude 13.254651°

Longitude 74.785081°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.


Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM A204

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254806°

Longitude 74.784906°

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM A206

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254609°

Longitude 74.784995°

Prasad

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM A207



Latitude 13.254623°

Longitude 74.786069°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.



CLASSROOM A302



Latitude 13.254651°

Longitude 74.784857°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Principal

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115



CLASSROOM A306



Latitude 13.254572°

Longitude 74.785079°

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.



CLASSROOM B001

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254721°

Longitude 74.785579 °

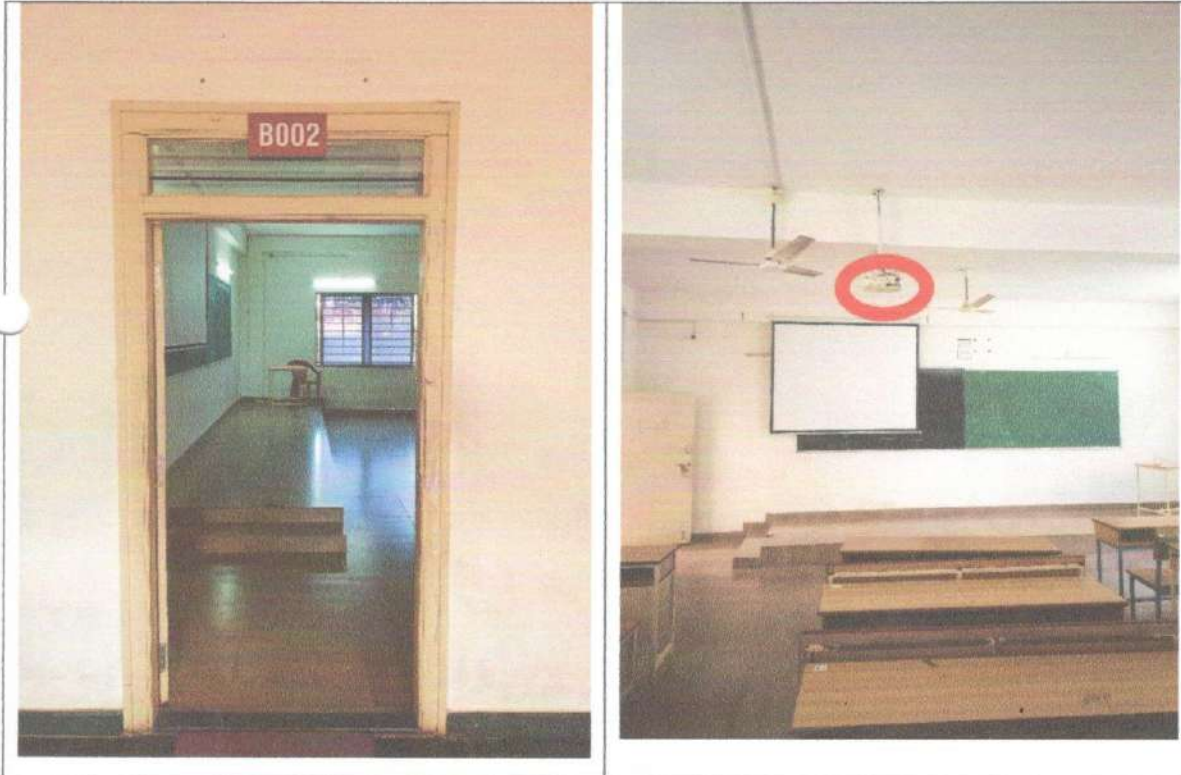
Aravind

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115



CLASSROOM B002

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254697°

Longitude 74.785614°

Arscop

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

CLASSROOM B003

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254778°

Longitude 74.785683°

Yrscop
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM B201

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furnitures and can accommodate 60 students.



Latitude 13.2547786°

Longitude 74.785725 °

Anoop

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar Udupi Dist.
BANTAKAL - 574 115



CLASSROOM B205

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.2547°

Longitude 74.785718°

Arzooop

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM C103

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.255598°

Longitude 74.789112°

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM C104

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furnitures and can accommodate 60 students.



Latitude 13.255598°

Longitude 74.789112 °

Prasop

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM C107

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254447°

Longitude 74.785625°

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



CLASSROOM C201

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.25457°

Longitude 74.785701°

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115



CLASSROOM C204

The classroom is spacious and well ventilated. It is ICT enabled classroom, provided with projector and screen. The classroom has sufficient number of furniture and can accommodate 60 students.



Latitude 13.254507°

Longitude 74.785342°

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

SHRI MADHVA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT



(A Unit of Shri Sode Vadiraja Mutt Education Trust*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.

SMVITM

List of Faculties utilizing ICT for effective teaching with Learning process

Academic Year 2020-21

SI. No	Name of Faculty	Courses	Semester	Tools Used	Google classroom (Code+link)
1	Deepika B V	Occupational safety and Health	6th	G meet https://meet.google.com/bgn-jrxx-fwp , PPT	https://classroom.google.com/c/MzE2NzI5ODA2NDEx Code: vexj37w
		Municipal and Industrial Waste water treatment	7th	G meet, PPT	https://classroom.google.com/c/MTQwODQzNTMwMzY2 Code: 6s5auc3
		Environmental Engineering laboratory	7th	G meet, PPT, self created Videos	https://classroom.google.com/c/MTU5Mzk4MjA5ODU1
2	Sooraj Kumar	Highway Engineering	5th	G-meet, PPT	https://classroom.google.com/c/NDM1NTcxNTY5NDU4?cjc=nromc3l Code:nromc3l
		Basic Surveying	3rd	G-meet, PPT	https://classroom.google.com/c/NDUyMDYyMDcyNjYw?cjc=t24ffls Code:t24ffls
3	Swathi	Environmental studies	5th Sem	G-meet, PPT	https://classroom.google.com/c/NDA5NDc2NDA2NTk2?cjc=3ceisn6 code: 3ceisn6
		Engineering Geology	3rd	G-meet, PPT	https://classroom.google.com/c/NDI2MzY4NTA2NjYz?cjc=xwpsatw code: xwpsatw
4	Dr.Sandeep.Nayak	Groundwater and Hydraulics	7	PPT, Video	http://meet.google.com/yaq--mkhn-iyv
		hydrology and Irrigation Engineering	7	PPT, On line seminar, Video	http://meet.google.com/yaq--mkhn-iyv
5	Sunil Haldankar	Reinforced Earth structures	7	PPTs, Gmeet	https://classroom.google.com/u/0/c/NDM1NTIzODUwOTM4 , Class code -hposqk6
		Basic Geotechnical engineering	5	PPTs, Gmeet	https://classroom.google.com/u/0/c/NDM1NTIzODU1NTUz , Class code -kdabric
6	Vignesh Shenoy B	Quantity Surveying and Contracts management	7	PPT	https://classroom.google.com/c/NDQ2Njc2MzEyNjQz?cjc=gfh3hv7 Class code:gfh3hv7
		Construction Management and Entrepreneurship	5	PPT, G-Meet	https://classroom.google.com/c/NDQ2Mzk5ODgxNTMy?cjc=ski2ulv Class code: ski2ulv
7	Nagaraj Bhat	Database Management System	5	PPT, Lecture Videos	kijx67y, https://classroom.google.com/u/0/c/MTUyNjI1MjI5NDU1

		DBMS lab with Mini project	5	PPT	klyx67y. https://classroom.google.com/u/0/c/MTUyNjI5MjQ5NDE2
		C Programming for Problem Solving	2	PPT, Lecture notes, Lecture Videos	ixepehq, https://classroom.google.com/u/0/c/MzQwODQxMDg4MjM2
		C Programming Lab	2	PPT, Self executable programs	ixepehq, https://classroom.google.com/u/0/c/MzQwODQxMDg4MjM2
8	Sowmya	Data Mining and Data Warehousing	6	PPT, Lecturer Notes and Videos, G-Meet	https://classroom.google.com/w/MzI2MDMyNjQ3MjIx
		Internet of Things and Application	8	PPT, Lecturer Notes and Videos, G-Meet	https://classroom.google.com/w/MzE2NjkyNDA4MDE1
9	Deepthi G Pai	User Interface Design	7	PPT, lecture notes	https://classroom.google.com/c/NDAXNjMyMTY0NjE2?cjc=rhuwtw2
		Computer Graphics and Visualization	6	PPT, lecture notes and videos, Gmeet	https://classroom.google.com/c/MzI0MDUzNDUxOTUw?cjc=i2q32zi
		Computer Graphics Lab with Miniproject	6	PPT and lecture videos	https://classroom.google.com/c/MzI0MDUzNDUxOTUw?cjc=i2q32zi
10	Savitha A Shenoy	ME	5	PPT,lecture notes, G-Meet	https://classroom.google.com/c/MTg2OTU5MTQ0NDU2
		Storage Area Networks	7	PPT, lecture notes, G-Meet	https://classroom.google.com/c/MTM4OTM4NjAxMzM4
		Operating System	4	PPT,lecture notes, G-Meet	https://classroom.google.com/c/MzI0MDUyNzM3MTE1
		Programming in Java(open Elective)	6	PPT,Lecture notes, G-Meet	https://classroom.google.com/c/MzE3MTIyNDA4NzU4
11	Harshitha G M	Digital Image Processing	8	PPT, Lecture notes, Gmeet	https://classroom.google.com/c/MTQzOTMxODkxMjE5
		Computer organization	3	PPT, Lecture notes, Gmeet	https://classroom.google.com/c/MTMyMTIONDE3MDU4
		ADE lab	3	PPT, Lecture notes, Gmeet, Demonstartion	https://classroom.google.com/c/MiQ4NzA2NjQ5NTk1
		Design and Analysis of Algorithms	4	PPT, Lecture notes, Gmeet, HP pen	https://classroom.google.com/c/MzI0MjgyMTE2MDQy
		DAA lab	4	PPT, Lecture notes, Gmeet, Demonstration, HP pen	https://classroom.google.com/w/MzI0MjgyMTE2MDQy/tc/MzUxNjMxMjgxNTgz
		Operating systems (OE)	6	PPT, Lecture notes, Gmeet, HP pen	https://classroom.google.com/c/MzI1NTk0MTg1OTc0
12	Sharath Kumar	Automata Theory and Computability	5	PPT,Lecture notes, G-Meet, XPen Digital Board	h7czagl, https://classroom.google.com/MTUyNjIyOTYzNTY2?cjc=h7czagl
		Application Development using Python	5	PPT,Lecture notes, G-Meet, Online Compilers	4dcni6r, https://classroom.google.com/MTUyNjIyOTYzNTc5?cjc=4dcni6r

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwetham - Nagar, Bidari Dist.
BA, Karnataka - 585

					/c/MTUyNjlyOTYzNTc5?cjc=4dcni6r
		Web Technology Laboratory with mini project	7	G meet, self created Videos	qm2chri, https://classroom.google.com/c/MTY5ODY1MTM1MjUw?cjc=qm2chri
		System Software and Compilers	6	PPT,Lecture notes, G-Meet, XPen Digital Board	l6k6euo, https://classroom.google.com/c/MzI3NDU2MDU4MDI3?cjc=l6k6euo
		System Modelling and Simulations	8	PPT,Lecture notes, G-Meet, XPen Digital Board	fanfwqt, https://classroom.google.com/c/MzE2Njc0NTk0Mzk4?cjc=fanfwqt
		System Software Laboratory	6	G meet, self created Videos	fanfwqt, https://classroom.google.com/c/MzE2Njc0NTk0Mzk4?cjc=fanfwqt
13	Yashaswini Jogi	Advanced Computer Architecture	7	PPT, lecture notes and videos, Gmeet	5osh26k https://classroom.google.com/c/MTUzMjY0MDY1OTkw?cjc=5osh26k
		Computer Organization	3	PPT, lecture notes and videos, Gmeet	oinvg5i https://classroom.google.com/c/MTUzMjY0MDY1NDUw?cjc=oinvg5i
		Computer Graphics and Visualization	6	PPT, lecture notes and videos, Gmeet	lmczkjk https://classroom.google.com/c/MzI0Njk2NTM5NDk1?cjc=lmczkjk
		Computer Graphics Lab with Miniproject	6	PPT , lecture videos and Demonstration	lmczkjk https://classroom.google.com/c/MzI0Njk2NTM5NDk1?cjc=lmczkjk
14	Sahana	Web Technology and its Application	7	PPT,Lecture notes, G-Meet	fjhn2xs, https://classroom.google.com/c/MTUyNzAwMDcxMjUy?cjc=fjhn2xs
		Web Technology Laboratory with mini project	7	PPT , lecture videos and Demonstration	fjhn2xs, https://classroom.google.com/c/MTUyNzAwMDcxMjUy?cjc=fjhn2xs
		Design and Analysis of Algorithms	4	PPT,Lecture notes, G-Meet, Demonstration	https://classroom.google.com/c/MTM4OTIzMTMwMDY5?cjc=7riz3a5
		Design and Analysis of Algorithms Lab	4	PPT, G-Meet, Demonstration	https://classroom.google.com/c/MTM4OTIzMTMwMDY5?cjc=7riz3a5
		Python Application Programming	6	PPT, G-Meet, Demonstration, self created Videos	https://classroom.google.com/c/MzM4NjI3NDY4OTQ5?cjc=7mgq5lc
15	Sowmya S	Advanced Java and J2EE	6	PPT, G-Meet, Demonstration	ayx4msg, https://classroom.google.com/c/MzI1ODAyNTUxMTkz

Principal

		C Programming	1	Board Work, Demonstration	jwhx3xj, https://classroom.google.com/c/MTk2MjUxNjE5OTUz
		Mobile Application Development	6	Demonstration	dxiroyp, https://classroom.google.com/c/MzMzMTcyMjkzMjI1
		Cloud Computing and Its Applications	7	PPT, G-Meet	dd6c7tm, https://classroom.google.com/c/MTMyMTAzMzU0Njkz
16	Shrinivasa	Data Structures and Applications	3	G-Meet,PPT	crdqjyv, https://classroom.google.com/c/MTQzODc3MjM2MDYx?cic=crdqjyv
		Unix Programming	5	G-Meet,PPT	jc7br7n, https://classroom.google.com/c/MTQzODc3MjM2Mjk3?cic=jc7br7n
		System Software and Compilers	6	G-Meet,PPT	swtcqkd, https://classroom.google.com/c/MzQwODQxMzgzNjcw?cic=swtcqkd
17	Sneha N S	C Programming	1	Board Work,PPT,G-Meet, Demonstration using CODEBLOCKS	n22uxxy, https://classroom.google.com/u/0/c/MjQ4OTc5MjI5OTg5
		Big Data Analysis	8	G-Meet,PPT	pdnvkny, https://classroom.google.com/u/0/c/MzI0MDE3ODc5ODU4
		Object Oriented Concepts	4	G-Meet,PPT	pgwvohkh, https://classroom.google.com/u/0/c/MzI1NTMzMTY0Nzc4
		Unix Programming	5	G-Meet,PPT	r6plhus, https://classroom.google.com/u/0/c/MTQzODgwNjA2ODg4
			5	Demonstration	NA
		Network Lab			
18	Rukmini Bhat B	Big Data Analysis	8	G-Meet,PPT	yuzideb, https://classroom.google.com/u/0/c/MzE3MTE1MDE1NDM0
		Data Communication	4	G-Meet,PPT	bib6x2v, https://classroom.google.com/u/0/c/MzI1NTM4NTExMjY3
		Computer Network Lab	5	G-Meet,PPT, Demonstartion	nxlqls2, https://classroom.google.com/u/0/c/MjAxNTYyMTYzNjQ5
		Computer Network and Security	5	G-Meet,PPT	wfbrz5d, https://classroom.google.com/u/0/c/MTM4OTIyNzYxOTE3
		C Programming Lab	1	Board Work, Demonstration	

Principals
Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udipi Dist
BANTAKAL - 574 115

					NA
19	Venugopala Rao A S	Analog and Digital Electronics	3	G-Meet, PPT, XP Pen, Digital board	gbuhpva, https://classroom.google.com/c/MTUzNjkwNDYwOTc5
		Analog and Digital Electronics Lab	3	PPT, Lecture notes, Gmeet, Demonstartion	lwivadt, https://classroom.google.com/c/MjQ4NTE3MTQ4NzI4
		Microcontrollers and Embedded Systems	4	G-Meet, PPT, XP Pen, Digital board	l6jpesp, https://classroom.google.com/c/MzI0MDU4NDA0MjE0
		Data Communication	4	G-Meet, PPT, XP Pen, Digital board	stp5k4j, https://classroom.google.com/c/MzI1NDgwODc2MTk4
		Microcontroller Lab	4	G-Meet, PPT, XP Pen, Digital board	l6jpesp, https://classroom.google.com/c/MzI0MDU4NDA0MjE0
20	Dr. Ganesh Aithal	Programming in Java	5	Gmeet, PPT and Videos, Hands-onn Programming	havzwdt, https://classroom.google.com/c/MTQ5NjMzMDExNTk0
		Wireless Communication & 4G LTE	8	Gmeet,PPT,Google classroom	hvqpecs, https://classroom.google.com/u/0/c/MzE2MTg2NTczMDc5
21	Dr. Balachandra Achar	Digital System Design	3	Gmeet, Google Classroom, OneNote, PPT	https://classroom.google.com/c/MTMwOTE4OTlyODMw?cjc=u7lkbho
		Basic Electronics	1	Gmeet, Google Classroom, OneNote, PPT	https://classroom.google.com/c/MiQ5MDAzODQ0NzE2?cjc=xcv2cnx
		Analog Circuits	4	Gmeet, Google Classroom, OneNote, PPT	https://classroom.google.com/c/NTMwMzAyMTA2MDha?cjc=ptws4za
		Basic Electronics	2	Gmeet, Google Classroom, OneNote, PPT	https://classroom.google.com/c/MzQ4NjIzMDc3ODQw?cjc=p523y4s
22	Dr. Sachin S Bhat	Digital Image Processing	7	G-meet, PPT, Colab	https://classroom.google.com/c/MTUyMzE5ODIzOTg0?cjc=avif5zc
		Digital Image Processing	7	G-meet, PPT, Colab	https://classroom.google.com/c/MTUyMzE5ODIzOTg0?cjc=avif5zc
		Machine Learning	8	G-meet, PPT, Colab	https://classroom.google.com/c/MzIzNzUzMDAzMzAx?cjc=uux72eo
		Machine Learning	8	G-meet, PPT, Colab	https://classroom.google.com/c/MzIzNzUzMDAzMzAx?cjc=uux72eo
23	Mr. Nagaraja Rao	Network Theory	3	Gmeet,PPT,Google classroom	https://classroom.google.com/u/0/c/MTMxMjQwNzc2NjUx
		Network Theory	3	Gmeet,PPT,Google classroom	https://classroom.google.com/u/0/c/MTMxMjQwNzc2NjUx

Principal

		Control Systems	4	Gmeet,PPT,Google classroom,XPen Digital Board	https://classroom.google.com/u/0/c/MzE3NTUyNzA0NTE5
		Basic Electrical Engineering	1	Gmeet,PPT,Google classroom, Self created YouTube Videos	https://classroom.google.com/u/0/c/MzQ0MDY4NDYzOTQ5
24	Mr. Arun Upadhyaya	Cryptography	7	Gmeet,PPT,Google classroom, Self created YouTube Videos	3tbja7b, https://classroom.google.com/u/0/c/MTUxOTk1MzAyODg2
		PCS	5	Gmeet,PPT,Google classroom, Self created YouTube Videos	kr3apnl, https://classroom.google.com/u/0/c/MTUxOTkwNzAzMzYy
		Digital Communication	6	Gmeet,PPT,Google classroom, Self created YouTube Videos	ssgokec, https://classroom.google.com/u/0/c/MzE2NzE3NzU1NTkx
		Radar Engineering	8	Gmeet,PPT,Google classroom, Self created YouTube Videos	q6uggga, https://classroom.google.com/u/0/c/MzE2NzE3MTE1NzAy
25	Ms. Shashikala R.	Information Theory & Coding	5	Gmeet, Google classroom,ppt	x3ehjif, https://classroom.google.com/u/0/c/MTQzNjA2OTM1MTI5
		Basic Electronics	1	Gmeet, Google classroom,ppt	5tjvfzm, https://classroom.google.com/u/0/c/MjQ4OTMvNTY2NDUz
		Basic Electronics	2	Gmeet, Google classroom,ppt	https://classroom.google.com/c/NTMwMzAyMTA2MDha?c=c=ptws4za
26	Mr. Chetan R.	Electronic Devices	3	Gmeet, Google Classroom and Videos	zj34dl2, https://classroom.google.com/u/0/c/MTMwNTk4NjQ5MDMy
		Electronic Devices	3	Gmeet, Google Classroom and Videos	
		Analog Electronics	4	Gmeet, Google Classroom and Videos	i4vukku, https://classroom.google.com/u/0/c/MzE2NzAxNjE1MDA4
		Microcontroller	4	Gmeet, Google Classroom and Videos	4hnxplt, https://classroom.google.com/u/0/c/MzE3NTIyNzQxMjEx
27	Mr. Krishnakumar P.	Digital Signal Processing	5	Gmeet, Google Classroom and Videos	gs5t3ec, https://classroom.google.com/u/0/c/MTUyMDA2MDE1NTI2
		Microwave and Antenna	7	Gmeet, Google Classroom and Videos	345in2e, https://classroom.google.com/u/0/c/MTUyMDA4NTc5MjU0
		Engg Statistics and Linear Algebra	4	Gmeet, PPT, Inkodo and Google Classroom	gzduaw5, https://classroom.google.com/u/0/c/MzI1NTIyNiU1OTgx
		Engg Statistics and Linear Algebra	4	Gmeet, PPT, Inkodo and Google Classroom	dagcaii, https://classroom.google.com/u/0/c/MzI1NTIyNjU2MDQy

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwathama Nagar, Udupi Dist.
BANGALORE - 575115

28	Mr. Ganesh S Shetty	Verilog HDL	5	Gmeet, Google Classroom and Videos	epwzafi https://classroom.google.com/c/MTMxNzk5MjlxNTU1?cjc=epwzafi
		Satellite Communication	7	Gmeet, Google Classroom and Videos	p2k2p5b https://classroom.google.com/c/MTMxNzg5Nzk3MDEw?cjc=p2k2p5b
		Fibre Optics & Networks	8	Gmeet, Google Classroom and Videos	y5jfo5c https://classroom.google.com/c/MzE3MTM4NTEzMDkz?cjc=y5jfo5c
		Control Systems	4	Gmeet, Google Classroom and Videos	wmuxl4p https://classroom.google.com/c/MzE3MDUxNzI0MzMz?cjc=wmuxl4p
29	Mr. Ranjith Bhat	Computer Organization & Architecture	3	Gmeet, PPT and Videos	ioion6s, https://classroom.google.com/c/MTMwOTQ5OTEzOTY0
		Programming in Java	5	Gmeet, PPT and Videos, Hands-onn Programming	havzwdt, https://classroom.google.com/c/MTQ5NjMzMDExNTk0
		Fibre Optics & Networks	8	Gmeet, PPT and Videos	23ebczq, https://classroom.google.com/c/MzI0MDU5NDY1MzE0
		Computer Communication Networks	6	Gmeet, PPT and Videos	yhjh6eb, https://classroom.google.com/c/MzI0MDU5NDY1NDIw
30	Ms. Laxmi Shetty	Computer organization & architecture	3	Gmeet, Xpen Digital Board, PPT and Class Video recordings	mpr2iw2 https://classroom.google.com/u/0/c/MTMwOTUyNjg0MzMz
		Digital System Design	3	Gmeet, Xpen Digital Board, PPT and Class Video recordings	thkg6ad https://classroom.google.com/u/0/c/MTMwOTUyNjk2ODU5
		Embedded System Design	6	Gmeet, Xpen Digital Board, PPT and Self created Videos	ogzi2pz, https://classroom.google.com/u/0/c/MzE2MTg2ODY3Njk2
		Wireless Communication & 4G LTE	8	Gmeet, Xpen Digital Board, PPT and Self created Videos	hvgpecs, https://classroom.google.com/u/0/c/MzE2MTg2NTczMDc5
31	Ms. Rajashree Nambiar	Electro Magnetic Waves	5	Gmeet, Xpen Digital Board, PPT and Self created Videos	xkmgrin
		Microwave and Antenna	7	Gmeet, Xpen Digital Board, PPT and Self created Videos	ei3dor4
		Signals and Systems	4	Gmeet, Xpen Digital Board, PPT and Self created Videos	rasiptx, https://classroom.google.com/c/MzE4NjQ0MDM4NjU1V

mscop

		Microwave and Antenna	6	Gmeet, Xpen Digital Board, PPT and Self created Videos	3lofj5c, https://classroom.google.com/c/MzE4NjQ0MDM4ODA2
32	Ms. Sowmya Bhat	CAD for VLSI	7	Gmeet, Google Classroom, PPT, YouTube videos, PowerPoint Voice Recorder, Screen Recorder	elgyouq, https://classroom.google.com/c/MTMwNjExODM3NjM5?cjc=elgyouq
		Basic Electrical Engineering	1	Gmeet, Google Classroom, PPT, YouTube videos, PowerPoint Voice Recorder, Screen Recorder	lsnflif, https://classroom.google.com/c/MjIwNTA0MDg0NzA2?cjc=lsnflif
		Basic Electrical Engineering	2	Gmeet, Google Classroom, XP Pen,PT, YouTube videos, PowerPoint Voice Recorder, Screen Recorder	dvbhmsm, https://classroom.google.com/c/MzQ0NDIxODY3NjMy?cjc=dvbhmsm
		Signals and Systems	4	Gmeet, Google Classroom, XP Pen,PT, YouTube videos, PowerPoint Voice Recorder, Screen Recorder	3ts74pc, https://classroom.google.com/c/MzI5NjgzMTkyMDE3?cjc=3ts74pc
33	Mr. Sandesh Kumar	Power electronics and Instrumentation	3	Gmeet, Xpen Digital Board, PPT and Videos	z7ohcxd
		Power electronics and Instrumentation	3	Gmeet, Xpen Digital Board, PPT and Videos	z7ohcxd
34	Ms. Renita Pinto	Power Electronics	7	Gmeet, Xpen Digital Board, PPT	tee5bh7
		Basic Electrical Engineering	1	Gmeet, Xpen Digital Board, PPT	lsnflif, https://classroom.google.com/c/MjIwNTA0MDg0NzA2?cjc=lsnflif
35	Dr. Sudarshan Rao K	Management and Engineering Economics	5	PPT, case studies, Online Quiz, YouTube Video	Code: vyif6b5 Link: https://classroom.google.com/u/0/c/MzE2NzEyMDg2NjQ2
		Kinematics of Machines	4	PPT, student seminar, Online Quiz, YouTube Video	Code: ucuimao Link: https://classroom.google.com/u/0/c/MTUyNDQ0NTA0NDMx
36	Dr. Gajanan Anne	Material cutting and forming	3	PPT, Video, Demonstration	Class code: pa5bvlc https://classroom.google.com/u/1/c/MTM4OTIxNDA5NDkz
		Additive manufacturing	8	PPT, Video, Demonstration	Class code :sbmwtnw https://classroom.google.com/u/1/c/MzI3OTg4NzcwNTcx
37	Lingaraj Ritti	Design of machine elements-1	5	PPT, Video, Demonstration	https://meet.google.com/lookup/fzdt6edng4
		Finite element method	6	PPT, Video, Demonstration	https://meet.google.com/euh-mcow-irk

38	Karthik V	Non-Traditional Machining	6	NPTEL Lecture Video, Subject specific You tube videos	https://classroom.google.com/c/MzM0MDkzOTIzODA5
		Mechanics of Materials	3	NPTEL Lecture Video, Subject specific You tube videos	https://classroom.google.com/c/MTU0MTc1NjA5ODA5
39	Ananth Mohan Mallya	Mech Measurements and Metrology	4	Self made PDF notes, PPTs, YouTube Video Links and self made video lectures	https://classroom.google.com/c/MzE2NzU0OTA2NzQ3
		Non-conventional energy sources	6	Self made PDF notes, PPTs, YouTube Video Links and self made video lectures	https://classroom.google.com/c/MzE2NzQzMjU3NDY1
		Mechatronics	7	Self made PDF notes, PPTs, downloaded videos, NPTEL Video Links and self made video lectures	https://classroom.google.com/c/MTUyMzQ5ODExOTE4
		Environmental Studies	5	PDF notes, PPTs, PDF text books and resources	https://classroom.google.com/c/MTUyMzQ5ODExNjk2
40	Dr. Raja Yateesh Yadav	Turbomachines	5	Self made PDF notes and PPTs	Class code: x5holiz https://classroom.google.com/u/0/c/MTUyMzU5MDE2NTk5
		Aadalitha Kannada	3	PPTs	Class code: r4byuhg https://classroom.google.com/u/0/c/MjM2OTY1OTU2Nzk3
		Heat Transfer	6	Self made PDF notes and PPTs	Class code: 22trziw https://classroom.google.com/u/0/c/MzE2MjA3OTgyMjly
		Aadalitha Kannada	4	PPTs	Class code: 24qade2 https://classroom.google.com/u/0/c/MzQzNTMwNTU4MjQ0
		Dynamics of machine	5	Self made PDF notes and PPTs	
		Smart materials	7	PPTs	https://classroom.google.com/c/MTUyODc1NDQ4MDU5
		Design of machine elements-2	6	Self made PDF notes and PPTs	https://classroom.google.com/c/MzM0MDgwMzI2OTY0
		Aadalitha Kannada		PPTs	https://classroom.google.com/c/MjUwNDc1NjUyMTI5
		Aadalitha Kannada		PPTs	https://classroom.google.com/c/MzQ0MDU3MDEzNzE5
41	Ananthesh Rao K	Non-conventional energy sources	6	Self made PDF notes, PPTs, self made video lectures	https://classroom.google.com/u/1/c/MzE2NzQwNTQxMjk2
		Engineering Graphics	2	PPTs, Software simulations	https://classroom.google.com/u/1/c/MzQ0MDg2MDAwNTYz
		Control Engineering	7	Self made PDF notes, PPTs, self made video lectures	https://classroom.google.com/u/1/c/MTUxOTY3OTkwNjQz

Ariscop

42	Sudhir	Computer Aided Machine Drawing	3	PDF notes, PPTs	https://classroom.google.com/u/0/c/MTUyMzU2NDM2MzM2
		Operations Management	5	Self made PDF notes, PPTs, self made video lectures	https://classroom.google.com/u/0/c/MTUyMzYwNzI3NjEy
		Product Life Cycle Management	8	Self made PDF notes, PPTs, self made video lectures	https://classroom.google.com/u/0/c/MzI3NDUwMjI3OTQ5
		Operations Research	8	Self made PDF notes, PPTs, self made video lectures	https://classroom.google.com/u/0/c/MzI3NDUwMjI3OTIx
43	Manjunath S	Basic Thermodynamics	3	PPT, self made PDF notes and video lectures	https://classroom.google.com/c/MTUyODU3ODgwODQy
		Applied Thermodynamics	4	PPT, self made PDF notes and video lectures	https://classroom.google.com/c/MzQzMzM3NjY1MjUy
		Elements of Mechanical Engineering	1	PPT, self made PDF notes and video lectures	https://classroom.google.com/c/Mzc5NzcwNzQzMjM5
44	Madhukar Nayak	Operations Management	5	PPT, PDF Notes.	
45	Aditya Kudva S	Control Engineering	7	Self made PPTs and learning content, self made video lectures	https://classroom.google.com/c/MTMxNTY2OTA3OTA1
		Engineering Graphics	1	Software demonstrations	
		Elements of Mechanical Engineering	1	Self made PPTs and learning content, self made video lectures, youtube video links	https://classroom.google.com/c/MzQ0MTkyNDA3MjE4
		Operations Research	8	Self made PPTs and learning content, self made video lectures	https://classroom.google.com/c/MzE3MjcyMzcyMDg3
46	Ms. Sandhya	Engineering Physics	2	PPT, Video	Class code: pkoc7x6 https://classroom.google.com/c/MzQ0NjY3NjE5NzAw
47	Ms Usha H	Engineering Physics	2	PPT, Video	https://classroom.google.com/c/NTU0NDMxMTM5MzBa
			1	PPT, Video	https://classroom.google.com/c/MjQ5NDE5NjMxMDMw
48	Ushparvathy	Engineering Physics	1	PPT, Video	https://classroom.google.com/c/MjIwNDQwNDY0MTc3?cjc=375kwjq , Class code:375kwjq
			2	PPT, Video	https://classroom.google.com/c/MzQ4MjExODc4NTc3?cjc=bt3dlue , Class code:bt3dlue
49	Dr. Subbulakshmi N Karanth	Engineering Chemistry	1	PPT, Video	Class code: nw6wqmu https://classroom.google.com/u/0/c/MjIwMzUxNTkwNDcz
			2	PPT, Video	Class code:2rropr2 https://classroom.google.com/u/0/c/MzQ4MTY2MTI5NzE4

50	Raviprabha K	Engineering Chemistry	1	PPT, Video	https://classroom.google.com/u/0/c/MjIwMzUxNTkwNDcz
			2	PPT, Video	https://classroom.google.com/u/0/c/MzQzMzQxODU1ODk4
51	Dr. Lolita Priya Castelino	Engineering Mathematics	1	White Board, XP - Pen, Videos	Class code: wi7x7gf https://classroom.google.com/u/0/c/MjQ4OTUwNzE4MTA0
			4	White Board, XP - Pen, Videos	Class code: 6op5shf https://classroom.google.com/u/0/c/MzE4NjE5OTM2MTUx
52	Renita Sharon Monis	Engineering Mathematics	1	Jamboard,Xp-pen,You tube videos,G-meet	https://classroom.google.com/c/MjIwMzQ5NzA5NDgw?cjc=ct6mgzu
			2	Jamboard,Xp-pen,You tube videos,G-meet	https://classroom.google.com/c/MzM3OTkzNTQ5MzIz?cjc=52zo7pg
53	Bhagyalakshmi Navada	Engineering Mathematics	1	XP-Pen, Videos, PPT	Class code zlfotey Class link https://classroom.google.com/c/MjQ4OTM0NDg1MDk5?cjc=zlfotey
			2	XP-Pen, Videos, PPT	Class code ia3uldl Class link https://classroom.google.com/c/MzQwODQ4NzM3MDc0?cjc=ia3uldl
54	Nisha Reena Nazareth	Engineering Mathematics	1	XP-Pen,White Board, Videos, PPT	class code :43onokh https://classroom.google.com/c/MjQ4OTIwMDg4NzUx?cjc=43onokh
			2	XP-Pen, White Board, Videos, PPT	class code:6rweb4r https://classroom.google.com/c/MzQ0MTc4NTUxMzQ4?cjc=6rweb4r

Chandrap

Principal

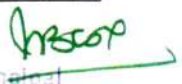
SHRI MADHVA VADRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
E.ANTAKAL - 574 115

List of Faculties utilizing ICT for effective teaching with Learning process						
Academic Year 2021-22						
Sl.No	Name of Faculty	Department	Courses	Semester	Tools Used	Google classroom (Code+link)
1	Dr. Subbulakshmi N Karanth	Chemistry	Engineering Chemistry	1	google class room	f5b7nd4 https://classroom.google.com/c/NDY5Mjg4OTg5Mzg0?cjc=f5b7nd4
2	Dr. Subbulakshmi N Karanth	Chemistry	Engineering Chemistry	2	Google class room, Flipped class room, youTube vedios	https://classroom.google.com/c/NDk2MzU5MTc4ODEw?cjc=mscgoes
3	Dr. Renita Sharon Monis	Mathematics	Calculus and Differential Equations	1	google class room	sy5uqu2 https://classroom.google.com/c/NDUzNTE0NzIxMDI0?cjc=sy5uqu2
			Advanced Calculus and Numerical Methods	2	google class room	3dyfdyn https://classroom.google.com/c/NDk2MDkxMDU1OTEEx?cjc=3dyfdyn
			Advanced Calculus and Numerical Methods	2	google class room	ux2gmju https://classroom.google.com/c/NTMyODY2NzU1ODY3?cjc=ux2gmju
4	Bhagyalaxmi	Mathematics	Calculus and Differential Equations	1	Google Classroom	https://classroom.google.com/c/MjQ4OTIwMDg4NzUx?cjc=43onokh
			Advanced Calculus and Numerical Methods	2	Google Classroom	https://classroom.google.com/c/NDk2MzU5NDY5OTM1?cjc=i77i5cd
5	Nisha	Mathematics	Calculus and Linear Algebra	1	Google Classroom	https://classroom.google.com/c/NDU4MTAyMzkxMzM3?cjc=acampq7

			Advanced Calculus and Numerical Methods	2	Google Classroom	https://classroom.google.com/c/NDk2MzYxMDkyMjM5?cjc=aysresp
6	Sandhya	Physics	Engineering Physics	1	PPT, lecture videos, Google classroom	https://classroom.google.com/c/MzU5NzI2NDU5MzA4
				2	PPT, lecture videos, Google classroom	https://classroom.google.com/c/NDk2NTU4NDYzODAz
7	Usha Parvathy	Physics	Engineering Physics	1	PPT, lecture videos, Google classroom	https://classroom.google.com/c/NDMyMTc0MTcxMDU2?cjc=cr3orly
				2	PPT, lecture videos, Google classroom	https://classroom.google.com/c/NDk2NTU5MzUwMzg4?cjc=srk7rmf
8	Dr. Deepika B V	Civil Engineering	Air Pollution and Control	6	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk2NDY5ODU2NDIx
9	Dr. Deepika B V	Civil Engineering	Scientific Foundation of Health	1 and 2	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDU2NDIwOTc1MjUw
10	Dr. Deepika B V	Civil Engineering	Occupational Health and Safety	6	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk5ODE3OTMzMzI3
11	Dr. Deepika B V	Civil Engineering	Water Supply and treatment Engineering	4	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk1ODcwMDQ1MjA2
12	Dr. Deepika B V	Civil Engineering	Municipal Waste Water Engineering	5	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk2NDY5MTU1MTI0
13	Mr. Jayaram Nayak B	Civil Engineering	Elements of Civil Engineering and Mechanics	1	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDU3MTAzMjUwNDc2?cjc=3vcvixu

Principal

14	Mr. Jayaram Nayak B	Civil Engineering	Elements of Civil Engineering and Mechanics	1	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDU3MTA0MjY3Nzcw?cjc=syafj7c
15	Mr. Jayaram Nayak B	Civil Engineering	Elements of Civil Engineering and Mechanics	2	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk2NjU4MjA0OTk1?cjc=sgilqi4
16	Mr. Jayaram Nayak B	Civil Engineering	Elements of Civil Engineering and Mechanics	2	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk2NjU4MjA1MTg1?cjc=6i2vt3a
17	Mr. Jayaram Nayak B	Civil Engineering	DESIGN OF PRE-STRESSED CONCRETE	8	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk2NjU3NzY0NDk2?cjc=isktv3u
18	Roshan S Kotian	Civil Engineering	Concrete Technology	6	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk1ODc5OTMwNzM2
19	Roshan S Kotian	Civil Engineering	Building materials and construction	5	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDlwNDM1OTFwODA3
20	Roshan S Kotian	Civil Engineering	Elements of Civil Engineering and Mechanics	2	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDk2Njg3NzUwOTA3
21	Roshan S Kotian	Civil Engineering	Elements of Civil Engineering and Mechanics	1	Video, PPT, Chalk and Board	https://classroom.google.com/c/NDU2NzMwNTA0NTcx
22	Savitha A Shenoy	Computer Science and Engineering	Data Structures and Applications	3	PPT, Chalk and Board	Code: o7pky4n https://classroom.google.com/c/NDI4OTA1MTI1MjMx
23	Savitha A Shenoy	Computer Science and Engineering	Management and Entrepreneurship for IT Industry	5	PPT, Chalk and Board	Code: It76nd7 https://classroom.google.com/c/NDASODcxMjg5ODI0



Principal

SHRI MADHWA VADIPALA

INSTITUTE OF DISTANCE EDUCATION & MANAGEMENT

Visakhapatnam - 530 015

ESTD: 1983

24	Savitha A Shenoy	Computer Science and Engineering	Programming in Java	6	PPT, Chalk and Board	Code: dpjdx5h https://classroom.google.com/c/NDk0MDY1MTAxNzU5
25	Savitha A Shenoy	Computer Science and Engineering	Mobile Application Development Lab	6	PPT, Chalk and Board	Code: ag665f6 https://classroom.google.com/c/NDg1MTU2OTUyMzY1
26	Yashaswini A.S	Computer Science and Engineering	Big data Analytics	7	PPT, Google Classroom	Class Code: hstxdcb https://classroom.google.com/c/NDAAwMDY0MTM2MzZMz?cic=hstxdcb
27	Yashaswini A.S	Computer Science and Engineering	Problem Solving through Programming	1	PPT, Chalk and Board, Google Classroom	Class code: s3f3vaw https://classroom.google.com/c/NDQ5NjMzMDc0OTA0?cic=s3f3vaC
28	Yashaswini A.S	Computer Science and Engineering	Data Communication	4	PPT, Chalk and Board, Google Classroom	Class Code: s6nbfgu https://classroom.google.com/c/NDk1NDc1ODM3NDg4?cic=s6nbfgu
29	Yashaswini A.S	Computer Science and Engineering	Problem Solving through Programming	2	PPT, Chalk and Board, Google Classroom	Class Code: hsiau3y https://classroom.google.com/c/NTMyNjM4Njc1Nzgx?cic=hsiau3y
30	Sowmya	Computer Science and Engineering	Analog & Digital Electronics	3	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDk1NDc1ODM3NDg4?cic=whxri36 wNDA5 class code: whxri36
31	Sowmya	Computer Science and Engineering	Automata Theory and Computability	5	PPT, Chalk & Board, Google Classroom	https://classroom.google.com/c/NDk1NDc1ODM3NDg4?cic=5NzYy class code- cbuh3yq
32	Sowmya	Computer Science and Engineering	Design and Analysis of Algorithm	4	PPT, Chalk and Board, Google	https://classroom.google.com/c/MzI0Mjg1MTE

					Classroom, Demo video's	2MDQy class code-ebpzake
33	Sowmya	Computer Science and Engineering	Technical Seminar	8	PPT, Google Classroom	https://classroom.google.com/c/NDk5NDIzMjYxMzY4classcode-nh6as7z
34	Yashaswini Jogi	Computer Science and Engineering	Computer Graphics and Visualization	6	PPT, Google Classroom, Demo Videos	https://classroom.google.com/c/NDg0MTI4NzEzMDE0?cic=anfapiyClassCode:anfapiy
35	R.Soundharya	Computer Science and Engineering	Computer Graphics and Visualization	6	PPT, Google Classroom	https://classroom.google.com/c/NDg0MDAwNjI5NTEw?cicClasscode=fujp7iw
36	R.Soundharya	Computer Science and Engineering	Data Mining and Data Warehousing	6	PPT, Google Classroom	https://classroom.google.com/c/NDg0MDAwMzM3Mikx?cicClasscode=ehawe3i
37	Rukmini Bhat	Computer Science and Engineering	Computer Organization	3	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDk5ODQ1OTM1NzE5classcode-lsy3cuw
38	Rukmini Bhat	Computer Science and Engineering	Data Communication	4	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDk1NDc1NjAzMjEwClassCode-oqbqz5
39	Rukmini Bhat	Computer Science and Engineering	Computer Network and Security	5	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDk2ODI4MTk3NTQyclasscode-mcj3rv3
40	Rukmini Bhat	Computer Science and Engineering	Computer Network Lab	5	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDk5NDQ0MjA1OTEzclasscode-ms5rbb4
41	Rukmini Bhat	Computer Science and Engineering	Web Technology and its Application	6	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDg0MDA1Nzg0MDIwclasscode-strmfsp

42	Sharath Kumar	Computer Science and Engineering	Python Application Programming	7	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDewOTczNjU1MzU1?cjc=q2ovsdp
43	Sharath Kumar	Computer Science and Engineering	Automata Theory and Computability	5	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDewOTczNjgwMDMy?cjc=6bcpehf
44	Sharath Kumar	Computer Science and Engineering	System Software and Compiler Design	6	PPT, Chalk and Board, Google Classroom	https://classroom.google.com/c/NDg0MjA3MTE2NjE3?cjc=um2rugg
45	Sharath Kumar	Computer Science and Engineering	System Software Lab	6	Chalk and Board, Google Classroom	https://classroom.google.com/c/NDg0MjA3MTE2NjE3?cjc=um2rugg
46	Sowmya S	Computer Science and Engineering	Mobile Application Development lab	6	Google classroom	https://classroom.google.com/c/MzU0ODg2MDlyNjI2
47	Sowmya S	Computer Science and Engineering	Web Technology and its Applications	6	Chalk and Board, Google Classroom	https://classroom.google.com/c/NTEwMzA0MjE4Mzcy
48	Sowmya S	Computer Science and Engineering	Seminar	8	Google classroom	https://classroom.google.com/c/NDg0NDQ3NDg1MTA4
49	Sowmya S	Computer Science and Engineering	Application development using python	5	Chalk and Board, Google Classroom	https://classroom.google.com/c/NDA5ODc5NjY1NjQw
50	Sowmya S	Computer Science and Engineering	Software Engineering	3	Chalk and Board, Google Classroom	https://classroom.google.com/c/NDE1NDM1NjI5MTU2
51	Sahana	Computer Science and Engineering	Artificial Intelligence and Machine Learning	7	PPT, Chalk and Talk, Google Classroom	https://classroom.google.com/c/NDA2MDE3OTU2MTMx?cjc=amjw72y

(Signature)
Principal

SHRI MADHVA VADIRAJA

52	Sahana	Computer Science and Engineering	Artificial Intelligence and Machine Learning Lab	7	Chalk and Talk, GoogleClassroom, Demo	https://classroom.google.com/c/NTE1NzI4ODEyOTE1?cjc=mxrviij
53	Sahana	Computer Science and Engineering	Design and Analysis of Algorithm	4	PPT, Chalk and Talk, Google Classroom	https://classroom.google.com/c/NTE1NzI4ODEyOTE1?cjc=mxrviij
54	Sahana	Computer Science and Engineering	Design and Analysis of Algorithm Lab	4	Chalk and Talk, Google Classroom, Demo	https://classroom.google.com/c/NTE1NzI4ODEyOTE1?cjc=mxrviij
55	Sahana	Computer Science and Engineering	Discrete Mathematical Structure	3	Chalk and Talk, Google Classroom, Gmeet	https://classroom.google.com/c/NDE5ODYzOTYvODI3?cjc=vrvh3kw
56	Ranjith Bhat	Electronics and Communication Engineering	Optical Communication Network	8	PPT	https://classroom.google.com/c/NDg1NDA3NDg2NjUx_inttkxk
57	Ranjith Bhat	Electronics and Communication Engineering	Python Application Programming	6	Jupyter Notebook, PPT	https://classroom.google.com/c/NDg1NDA3NDkzNzg1_rxhuyod
58	Ranjith Bhat	Electronics and Communication Engineering	Computer Networks	7	NS2, PPT	https://classroom.google.com/c/NDASODQyNDI0ODIx_r7sppdz
59	Ranjith Bhat	Electronics and Communication Engineering	Computer Organization and Architecture	3	PPT	https://classroom.google.com/c/NDASODU3NjQ5Mjk2_b23arqq
60	Rajashree Nambiar	Electronics and Communication Engineering	Signals and Systems	4	Video	https://classroom.google.com/u/1/c/NTM4ODAwNDE4MTQw_mbuaaz37
61	Rajashree Nambiar	Electronics and Communication Engineering	Microwave and Antenna	6	Video, PPT	https://classroom.google.com/u/1/c/NTEONiAyODQ3NDg5_xsfqih2

Amr

62	Rajashree Nambiar	Electronics and Communication Engineering	Electro magnetic Waves	5	Lecture Videos	https://classroom.google.com/u/1/c/NDI4Njk3OTgyNiU4,q5wihge
63	Rajashree Nambiar	Electronics and Communication Engineering	Electro Magnetic Waves	5	Lecture Videos	https://classroom.google.com/u/1/c/NDI4Njk3OTgyNiMy,ih6mqgh
64	Nagaraja Rao	Electronics and Communication Engineering	Network Theory	3	Video, PPT	https://classroom.google.com/c/NDI5MzQxOTE5ODY3,joicoat
65	Nagaraja Rao	Electronics and Communication Engineering	Signals and Systems	4	Video, PPT	https://classroom.google.com/c/NDk1MzgwNzU5Mzgz,i65us3i
66	Nagaraja Rao	Electronics and Communication Engineering	Basic Electrical Engineering	1	Video, PPT	https://classroom.google.com/c/NDUzNTkzMjg5Nzg1,xi22i6d
67	Nagaraja Rao	Electronics and Communication Engineering	Basic Electrical Engineering	2	Video, PPT	https://classroom.google.com/c/NTMyNDU2NzI0ODQ0,6s3aoi2
68	Arun Upadhyaya	Electronics and Communication Engineering	Principles of Communication	5	Video, PPT	https://classroom.google.com/c/NDI1MTg0NjYzMDZl,tlrlygn
69	Arun Upadhyaya	Electronics and Communication Engineering	Information Theory and Coding	5	-	https://classroom.google.com/c/NDIxNDg2MDYyMiQ2,i56lxqx
70	Arun Upadhyaya	Electronics and Communication Engineering	Radar Engineering	8	Video, PPT	https://classroom.google.com/c/NDg0NzkzMDQ4Mjg2,ffoym2w
71	Arun Upadhyaya	Electronics and Communication Engineering	Digital Communication	6	Video, PPT	https://classroom.google.com/c/NDg0NzkzNjk1NDg0,5NIE3_vim4I36

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



List of Faculties utilizing ICT for effective teaching with Learning process

Academic Year 2022-23

Sl.No	Name of Faculty	Courses	Semester	Tools Used	Classcode	Google classroom (Code+link)
1	Dr. Deepika B V	Occupational Health and safety	5th	Google Classroom, PPT	safvxxv	https://classroom.google.com/u/1/c/NjAxOTc5MzA0NjM4
2	Dr. Deepika B V	Scientific Foundation of Health	2nd	Google Classroom, PPT	nx4jbn4	https://classroom.google.com/u/1/c/NTA5MjkwNDc5MTk4
3	Dr. Deepika B V	Municipal Waste Water Engineering	5th	Google Classroom, PPT	tupjahf	https://classroom.google.com/u/1/c/NTAyNjg0MDg3NzI4
4	Dr. Deepika B V	Environmental Protection and Management	6th	Google Classroom, PPT	zhnanxq	https://classroom.google.com/u/1/c/NTU1NzkwNDg4NzE0
5	Dr. Deepika B V	Water Supply and Treatment Engineering	4th	Google Classroom, PPT	a6x3dlm	https://classroom.google.com/u/1/c/NDk1ODcwMDQ1MjA2
6	Dr. Deepika B V	Scientific Foundation of Health	1st	Google Classroom, PPT	cwljhwa	https://classroom.google.com/u/1/c/NTM1OTY2NjgzNTA2
7	Mr. Sunil Haldankar	Reinforced Earth structures	7th	Google Classroom, PPT	4t5ee3x	https://classroom.google.com/c/NjMwNDYwOTY1NjU0
8	Mr. Sunil Haldankar	Green Buildings	4th	Google Classroom, PPT	gb4bqpq	https://classroom.google.com/c/NTIzMDkxMTc2MzAw
9	Mr. Sunil Haldankar	Applied Geotechnical Engineering	6th	Google Classroom, PPT	jdsrflid	https://classroom.google.com/c/NjA4MzE2NTc1NzUz
10	Mr. Sunil Haldankar	Pavement Design	8th	Google Classroom, PPT	yjfvn6m	https://classroom.google.com/c/NTE4MDkzMDY1OTU5
11	Mr. Jayaram Nayak B	Engineering Mechanics	2nd	Google Classroom, PPT	5ygiuiy	https://classroom.google.com/c/NjE1NiQyMjk5NjY2?cjc=5ygiuiy
12	Mr. Jayaram Nayak B	Indian Constitution	2nd	Google Classroom, PPT	73klf57	https://classroom.google.com/c/NjE1MTQ4MDQyMjI5?cjc=73klf57
13	Mr. Jayaram Nayak B	Indian Constitution	2nd	Google Classroom, PPT	jtvktsy	https://classroom.google.com/c/NTIzMDAwNjcwMzUz?cjc=jtvktsy

MSGOP

Principal

14	Mr. Jayaram Nayak B	Indian Constitution	2nd	Google Classroom, PPT	mw67qmx	https://classroom.google.com/c/NjE1MTE0NTc5Njk4?cjc=mw67qmx
15	Mr. Jayaram Nayak B	Indian Constitution	2nd	Google Classroom, PPT	nfopeo2	https://classroom.google.com/c/NjE1MTQ3NjAyODY0?cjc=nfopeo2
16	Mr. Jayaram Nayak B	Design of Pre Stressed Concrete Elements	8th	Google Classroom, PPT	tiwgusl	https://classroom.google.com/c/NTE5NzU4NjIwMDMw?cjc=tiwgusl
17	Sowmya	Analog and Digital Electronics	3	Google Classroom, PPT		https://classroom.google.com/c/NTYxNDYzNTM4NDY4?cjc=mcvld5j
18	Yashaswini A.S	System Software and Compiler Design	6	Google classroom, PPT	3q3lvcc	https://classroom.google.com/c/NTE4MDMwMDc4NzEz?cjc=3q3lvcc
19	Sowmya	Design and Analysis of Algoritm	4	Google classroom, PPT		https://classroom.google.com/c/NTIyNjUwNDg1ODQ2?cjc=w6py4dz
20	Yashaswini A.S	Python Programming Lab	4	Google classroom, PPT, Online Compiper	ia2mmc6	https://classroom.google.com/c/NjE0MTQxNzczMTE1?cjc=ia2mmc6
21	Payal Chaudhary	Design and Analysis of Algoritm	4	Google classroom, PPT	b4cw6kp	https://classroom.google.com/c/NTIyODQyMTQzMzM1?cjc=b4cw6kp
22	Chaitra Bhat M	Introduction to Web Programming	1	Google classroom, PPT		https://classroom.google.com/c/NTA5MTY2ODc0NDU4?cjc=sijmu6x
23	Chaitra Bhat M	Object Oriented Programming with JAVA Laboratory	3	Google classroom, PPT, Online Compiler		https://classroom.google.com/c/NTA3ODY1NDUzMjQ1?cjc=t42cms6
24	Chaitra Bhat M	Introduction to C Programming	2	Google classroom, PPT		https://classroom.google.com/c/NTIyNjIxMTU5NDI0?cjc=awpxyac
25	Chaitra Bhat M	Introduction to C Programming	2	Google classroom, PPT		https://classroom.google.com/c/NTIyNjIxMDI5MDMx?cjc=j6csxf4
26	R Soundharya	Database management systems	5	Google classroom, PPT		https://classroom.google.com/c/NTI4NzMSNTA0NTg1?cjc=vz3dy5h
27	R Soundharya	Unix programming	5	Google classroom, PPT		https://classroom.google.com/c/NTAyNzYyNTgzNTg3?cjc=v5wbrli
28	R Soundharya	Computer graphics and visualization	6	Google classroom, PPT		https://classroom.google.com/c/NTE4MTUyMzI0ODU0?cjc=k0m2mu7
29	Soumya J Bhat	Computer Networks and Security	5	Google classroom, PPT	l6sso52	https://classroom.google.com/u/2/c/NTU1NTU3NDQyNzc2
30	Soumya J Bhat	Computer Network Laboratory	5	Google classroom, PPT	kg6xdzc	https://classroom.google.com/u/2/c/NTA00TI4OTIzMzA4

Inzoo

31	Soumya J Bhat	Internet of Things	8	Google classroom, PPT	cqoye7i	https://classroom.google.com/u/2/c/NTE2MTU00TQ0Mij15
32	Bharti Panjwani	Micrro controller & Embedded Systems	4	Google classroom, PPT	7q2x6z3	https://classroom.google.com/c/NTIyOTQ1NTI4NDgV
33	Raghavendra Hegde	Computer Graphics and Visualization	6	Google classroom, PPT	2izps2z	https://classroom.google.com/c/NTE4Mjc5MDY3MTg5?cjc=2izps2z
34	Yashaswini A.S	Application development using python	5	Google classroom, PPT	v2t3c4v	https://classroom.google.com/c/NTI4ODM0MTU4MDA4?cjc=v2t3c4v
35	Raghavendra Hegde	Robotic Process Automation Design and Development	7	Google classroom, PPT	xzsmt3g	https://classroom.google.com/c/NTA0NjMxNTY5OTc3?cjc=xzsmt3g
36	Raghavendra Hegde	Storage Area Network	8	Google classroom, PPT	dklaorq	https://classroom.google.com/c/NTE2MTY4MzgyMjg4?cjc=dklaorq
37	Deepak Rao M	Robotic Process Automation Design and Development	7	Google classroom, PPT	aq7t4sa	https://classroom.google.com/c/NTAzNzc3MjQ5NzY2?cjc=aq7t4sa
38	Deepak Rao M	Micrro controller & Embedded Systems	4	Google classroom, PPT	7q2x6z3	https://classroom.google.com/c/NTIyOTQ1NTI4NDgV
39	Deepak Rao M	Computer Organization and Architecture	3	Google classroom, PPT	jefv53j	https://classroom.google.com/c/NTC0MTk2MDc4MTcz?cjc=jefv53j
40	Savitha A Shenoy	Data Structures	3	Google classroom, PPT	pjpnz65	https://classroom.google.com/c/NTA0MjQ0NTM0NzUw
41	Savitha A Shenoy	Operating System	4	Google classroom, PPT	ld2isyi	https://classroom.google.com/c/NjEzNzE4MDA5NTMx
42	Savitha A Shenoy	Python Lab	4	Google classroom, PPT	nl5zler	https://classroom.google.com/c/NjEzNzIxMDcwMTg0
43	Savitha A Shenoy	Mobile Application Development Lab	6	Google classroom, PPT	oetf7y2	https://classroom.google.com/c/NjAxNTc2MzUyMDlw
44	Sahana	AI-ML	7	Google Classroom, PPT	bky2xda	https://classroom.google.com/c/NTYwMzUwODM4ODk2?cjc=bky2xda
45	Sahana	Web Technology and Applications	6	Google classroom, PPT	5haedcw	https://classroom.google.com/c/NjA1MjI1OTUzMzAz?cjc=5haedcw
46	Sahana	Mobile Application Development Lab	6	Google classroom, PPT	kge2hcb	https://classroom.google.com/c/NTE5NDEzOTc4MTE2?cjc=kge2hcb
47	Sowmya	Python Programming Lab	4	Google classroom, PPT, Online Compiper		https://classroom.google.com/c/NIE0NDEyODUyNDEz?cjc=mqmrdua

Principa

Principal
SRI LAKSHMI VIDYALAYA
INSTITUTE OF TECHNOLOGY
VADAPATTI, CHENNAI
600 026

48	Chetan R	Microcontroller & Embedded System	4	Google classroom, PPT [link code pxhbrju]		https://classroom.google.com/c/NTlyNilyODAxMzI1
49	Vandana U	Principles of Programming using C	2	PPT, Coding C-app and Google Classroom		https://classroom.google.com/c/NjEzNTg1OTkyNDk5
50	Yashaswini A S	Data structure and applications	3	Google classroom, PPT		https://classroom.google.com/c/NTA0MTYzOD44NTI1?cjc=f17i4h4
51	Reshma	Design and Analysis of Algorithm	4	Chalk & Talk, Google classroom, PPT		https://classroom.google.com/c/NjEzNDUxNDU2NTkzxfzcwn2
52	Nagaraja Rao	Basic Signal Processing	3	PPT, Google Classroom	un5b6pb	https://classroom.google.com/c/NTA0OTI2OTg5NDAA0
53	Nagaraja Rao	Basic Signal Processing Lab	3	Manual, PPT, Google Classroom	uekn7ly	https://classroom.google.com/c/NTA0OTI2OTE4OTcy
54	Nagaraja Rao	Circuits and Controls	4	PPT, Google Classroom	2j5lycg	https://classroom.google.com/c/NjEyMTMwMTESODI3
55	Nagaraja Rao	Circuits and Controls Lab	4	Manual, PPT	2j5lycg	https://classroom.google.com/c/NjEyMTMwMTESODI3
56	Guruprasad	Circuits and Control	4	Google class room	2t4y5w7	https://classroom.google.com/c/NjE0NjMwNjgxMzQx?cjc=2t4y5w7
57	Arun Upadhyaya	Principles of Communication	5	PPT, Google Classroom	jfsyjt	https://classroom.google.com/c/NTU1Nzk1MDc5OTA2
58	Arun Upadhyaya	Information Theory and Coding	5	PPT, Google Classroom	u33qyy4	https://classroom.google.com/c/NTU1Nzk1MDc5OTA2
59	Arun Upadhyaya	Radar Engineering	8	PPT, Google Classroom	vtnv6gk	https://classroom.google.com/c/NTk2MTk0MTI0ODE2
60	Arun Upadhyaya	Digital Communication	6	PPT, Google Classroom	mpy22xw	https://classroom.google.com/c/NTESNzYwMDg4ODcx
61	Chetan R	Embedded System	6	PPT, Google Classroom	yrbkixz	https://classroom.google.com/c/NjAyNDU0MTI0MTI1
62	Chetan R	Analog Electronic Circuits	3	PPT, Google Classroom	bustt75	https://classroom.google.com/c/NTYwODQ3ODAA3NTkz
63	Shashikala R	Principles of Communication System	5	PPT, Google Classroom	aza5is2	https://classroom.google.com/c/NTA0OTI3OTEyMDUz
64	Shashikala R	Information Theory and Coding	5	PPT, Google Classroom	3kgjfh	https://classroom.google.com/c/NTA0OTI3ODcyNzY1

65	Shashikala R	Digital Communication	6	PPT, Google Classroom	oyecsqx	https://classroom.google.com/c/NjA4NTc2MTI4OTQ4
66	Jayashree M	Introduction to Electrical Engineering	1	Chalk & Talk, PPT, Google Classroom	kdxbk1p	https://classroom.google.com/c/NTEzNDIxMDIwODM2
67	Jayashree M	Principles of Programming using C	1	Chalk & Talk, PPT, Google Classroom	fs4pzcw	https://classroom.google.com/c/NTg3MDgxNDQ1MDc0
68	Jayashree M	Introduction to Electrical Engineering	2	Chalk & Talk, PPT, Google Classroom	luswnye	https://classroom.google.com/c/NTYzNzc5Mzg2MjAx
69	Yogeshwary B H	Technological Innovation, Management & Entrepreneurship	5	PPT, Google Classroom	uup6ube	https://classroom.google.com/c/NTI4NjgwNDI4ODkz?cjc
70	Yogeshwary B H	Wireless & Cellular Communication	8	PPT, Google Classroom	wpmdq6q	https://classroom.google.com/c/NTE2OTU2NzMwNjYw?cjc
71	Yogeshwary B H	Microwaves & Antennas	6	PPT, Google Classroom	dashboh	https://classroom.google.com/c/NjAyOTk4NTc0ODI2?cjc
72	Akshatha Rao L	Electronic Devices	3	PPT, Google Classroom, Nanohub.org, Falstad circuit simulator, microwind simulator	zpajn6n	https://classroom.google.com/c/NDE1MzY4NjAxODIy?cjc=zpajn6n
73	Akshatha Rao L	Analog Circuits	4	Google Classroom	jnszh27	https://classroom.google.com/c/MzE2NzAxNjk1MDA4?cjc=i4vukku
74	Akshatha Rao L	DSD using Verilog	3	Multisim simulator, Xilinx software, Google Classroom, PPT, mentimeter	xiiaxgh	https://classroom.google.com/c/NTYwNDMyNTEzODQ1?cjc=xiiaxgh
75	Akshatha Rao L	Communication Theory	4	Matlab, Google Classroom, PPT	wyaxqd4	https://classroom.google.com/c/NTU0MjI2Mjk4MzIx?cjc=wyaxqd4
76	Akshatha Rao L	Electronic Principles and Circuits	3	Google Classroom, PCB design	j4zgvrp	https://classroom.google.com/c/NjMwMTk4NTQ1NDg3?cjc=j4zgvrp
77	Dr. Raja Yateesh Yadav	Turbomachnies (18ME54)	5	Google Classroom, PPT		https://classroom.google.com/u/1/c/NTAxNzc5Mzc1Nzk2 Code: zmjynkd
78	Dr. Raja Yateesh Yadav	Fluid Mechanics/Machines	5	Google Classroom		https://classroom.google.com/u/1/c/NTAyOTAxNjEzODU4 Code: gatzvevd

		Laboratory (18MEL57)			
79	Dr. Raja Yateesh Yadav	Energy and Environment (18ME751)	7	Google Classroom, PPT	https://classroom.google.com/u/1/c/NDA2ODM2NDgyNDk2 Code: tg6cmh2
80	Dr. Raja Yateesh Yadav	Heat Transfer (18ME63)	6	Google Classroom	https://classroom.google.com/u/1/c/NTE3ODY0NzgwMzcy Code: 73i7n6x
81	Dr. Raja Yateesh Yadav	Universal Human Values (21ME49)	4	Google Classroom, PPT	https://classroom.google.com/u/1/c/NTIwMjExNjU0Nzcz Code: jw72iil
82	Aditya Kudvs S	Operations Research	7	Google Classroom, PPT	https://classroom.google.com/c/NTU3MTQ0MTYyNjY1 Code: dnk67kx
83	Aditya Kudvs S	Operations Management	5	Google Classroom, PPT	https://classroom.google.com/c/NTU3NDUyNDgyNTk5 Code: pqkfo7t
84	Aditya Kudvs S	Materials Science and Engineering	3	Google Classroom, PPT	https://classroom.google.com/c/NTgwMjgxNDgzMDYx Code: 6pr5xyy
85	Aditya Kudvs S	Non-Traditional Machining	6	Google Classroom, PPT, Youtube videos	https://classroom.google.com/c/NjAzOTI5NTc5MzQx Code: wvsg2ch
86	Aditya Kudvs S	Machining Science and Jigs and Fixtures	4	Google Classroom, PPT, Youtube videos	https://classroom.google.com/c/NTIyNzQ5MTg3Mzgx Code: oxobmoi
87	Dr. Madhukara Nayak	Energy engineering	8	Google Classroom, PPT	https://classroom.google.com/c/NTE0MzM1NTcxNTgy Code: hmfqcbx
88	Dr Bharath K Bhat	Finite Element Method (18ME61)	6	Google Classroom, PPT	https://classroom.google.com/c/NjEzNzE5MTk5NjUw Code: i2b5is3
89	Dr. Sudarshan Rao K	Management and Economics (18ME51)	5	Google Classroom, YouTube Video, PPT	https://classroom.google.com/c/NTAyOTA1MDUwODY4 Code: 3mod7kf
90	Dr. Sudarshan Rao K	Machine Drawing and GD&T (21MEL35)	3	Google Classroom, PPT	https://classroom.google.com/c/NTcxMjE5Mjg1NTQ3 Code: xmoilnp
91	Dr. Sudarshan Rao K	Fluid Mechanics (21ME43)	4	Google Classroom, PPT, Virtual Lab	https://classroom.google.com/c/NTE5NTA3MjY1NzA5 Code: tquf6nw
92	Dr.Manjunatha S	Thermodynamic s (21ME34)	3	Google Classroom, PPT	https://classroom.google.com/c/NTM5NzAzMjY3NzA5
93	Dr.Manjunatha S	Renewable Energy sources (BETCK205E)	1	Google Classroom, PPT	https://classroom.google.com/c/NjE0MjY1NDU3MjQ4
94	Mr Ananth Mohan Mailya	Constitution of India and Professional Ethics	3	Google Classroom	https://classroom.google.com/c/NTA1MDk0NjYyMzA07x3h3ja

Prisco

95	Mr Ananth Mohan Mallya	Energy and Environment (Open Elective)	7	Google Classroom		https://classroom.google.com/c/NTU1ODQwNTQyODY35gouzlb
96	Mr Ananth Mohan Mallya	Fluid Power Engineering	4	Google Classroom		https://classroom.google.com/c/NTAyNTMxOTUwNzY1f3iogmy
97	Mr Ananth Mohan Mallya	Additive Manufacturing	7	Google Classroom		https://classroom.google.com/c/NTI4NjlzNzc3OTk5cl55paj
98	Mr Ananth Mohan Mallya	Non-conventional Energy Sources (Open Elective)	6	Google Classroom		https://classroom.google.com/c/NiAzMjk1ODU2MTM4slqap74
99	Vandana U	Principles of Programming using C	2	PPT, Coding C-app and Google Classroom	ny2u2fh	https://classroom.google.com/c/NjEzNTkyNTE4MTI2
100	Raghavendra Hegde	Data Structure and Applications	3	Google Classroom, PPT	pcrekq4	https://classroom.google.com/c/NTA0NjUyMDY5MTIx?cjc=pcrekq4
101	Reshma	Python Programming Lab	4	Google classroom, PPT	uue6g7l	https://classroom.google.com/c/NjE0NDExMjA3NDIz?cjc=uue6g7l
102	Dr. Ravindra H J	Introduction to Nanotechnology	I and II	Microsoft power point, Mercury software		
103	Dr. Raviprabha K	Biology for Engineers	IV	PPT, youTube Videos, Google Classroom	icrz5bg	https://classroom.google.com/u/1/c/NTI0MjA4NzY1NjIw
		Applied Chemistry for CSE	I	PPT, youTube Videos, Google Classroom	d4xsbb2	https://classroom.google.com/u/1/c/NTE3MjM4ODM2Njcx
		Applied Chemistry for CSE	II	PPT, youTube Videos, Google Classroom	nmocbas	https://classroom.google.com/u/1/c/NjEyNTc0NzkyODQ5
		Balake Kannada	II	PPT, youTube Videos, Google Classroom	ya6pa25	https://classroom.google.com/u/1/c/NjE3NzczMjA4NjIw
104	Dr. Renita Sharon Monis	Mathematics for CSE-I	I	PPT, Google Classroom	adwwjrv	https://classroom.google.com/c/NTA5MTU2MzU2MjQ4?cjc=adwwjrv
		Mathematics for CSE-I	I	PPT, Google Classroom	7y7uctp	https://classroom.google.com/c/NTkyNDY3NTU5ODQy?cjc=7y7uctp
		Mathematics for ECE-II	II	PPT, Google Classroom	seuxtgv	https://classroom.google.com/c/NTIyNjIwNDUxMTIy?cjc=seuxtgv
		Complex analysis, probability	IV	PPT, Google Classroom	ttam43b	https://classroom.google.com/c/NTIyNjIwNjUxNTMz?cjc=ttam43b

		theory and statistical method				
105	Bhagyalaxmi	Complex Analysis, Probability and Linear programming	IV	Google classroom	3kyefsz	https://classroom.google.com/c/NTlyNig0NjgyMDg1?cjc=3kyefsz
		Mathematics for CSE I	I	Google classroom	w4il6vm	https://classroom.google.com/c/NTE2OTYyNjUxOTEy?cjc=w4il6vm
		Mathematics for CSE II	II	Google classroom	yokiaom	https://classroom.google.com/c/NTlyNig1MTI00TUw?cjc=yokiaom
		Mathematics for CSE II	II	Google classroom	2ti3ywi	https://classroom.google.com/c/NTlyNig1MTA2NDIw?cjc=2ti3ywi
106	Kavyalaxmi Upadhyaya	Mathematics for CSE I	I	Google classroom	rieruey	https://classroom.google.com/c/NjM0NTU1ODMwNTQ4?cjc=rieruey
		Mathematics for CSE II	II	Google classroom	kahhhm	https://classroom.google.com/c/NjE0MjY2MTAzMDc2?cjc=kahhhm
		Numerical methods, probability theory and statistical method	IV	Google classroom	6hrltot	https://classroom.google.com/c/NjE0OTk4Nzk2NzZM2?cjc=6ot


 Principal
 SHRI MADHWA VADIRAJA
 INSTITUTE OF TECHNOLOGY & MANAGEMENT
 Vishwothama Nagar, Udipi Dist.
 BANTVALLE - 574 115

SHRI MADHVA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust*, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



SMVITM

List of Faculties developed self YouTube channels for effective teaching Learning process

Sl.No	Name of Faculty	Department	Courses	youTube Link(Self developed /others)
1	Dr. Guruprasad	Electronics and Communication Engineering	VLSI	nwFIOZmh&si=HkwVaZIt46w6NQOM
			Electric VLSI	https://youtube.com/playlist?list=PLdZuafZ5fzX_B_nqD4yjZRzcQt
			NGSpice	nwFIOZmh&si=HkwVaZIt46w6NQOM
			Network analysis	https://youtube.com/playlist?list=PLdZuafZ5fzX_B_nqD4yjZRzcQt
2	Mr.Ranjith Bhat	Electronics and Communication Engineering	Python Application Programming	https://www.youtube.com/channel/UCrb-LrotL8Z8fsuN9sOOrNA
			Computer Networks	https://www.youtube.com/channel/UCrb-LrotL8Z8fsuN9sOOrNA
			Computer Organization and Architecture	https://www.youtube.com/channel/UCrb-LrotL8Z8fsuN9sOOrNA
3	Mr. Arun Upadhyaya	Electronics and Communication Engineering	Principles of Cmmunication	https://www.youtube.com/playlist?list=PL9Nu_4HRUzitTzCWYa5vqeM6mLWj7ejHG
			Radar Engineering	https://www.youtube.com/playlist?list=PL9Nu_4HRUzitVSlgLhEZOkEH eOjv8nxTT
			Digital Communication	https://www.youtube.com/playlist?list=PL9Nu_4HRUziscrHtk5SiDqNCO_zV-g7Ni
4	Dr. Sudarshan Rao K	Mechanical Engineering	Management and Economics (18ME51)	https://www.youtube.com/@dr.sudarshanraok2191
5	Dr. Subbulakshmi N Karanth	Chemistry	Engineering Chemistry	https://www.youtube.com/channel/UCnboidGsKgfOwm0IO4wF9Jw
			Engineering Chemistry	https://www.youtube.com/channel/UCnboidGsKgfOwm0IO4wF9Jw
6	Dr.Renita Sharon Monis	Mathematics	Engineering Mathematics	https://www.youtube.com/results?search_query=renita+sharon

Principal

SHRI MADHVA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar Udupi

BANTAKAL - 574115

Tel: 7483031199, 7483031200 | WhatsApp: 9611615001 | E-Mail: info@sode-edu.in | Website: www.sode.edu.in

7	Ms. Vandana U	AIDS	Principles of Programming using C	https://www.youtube.com/@Vandana.Teaching
8	Mr.Chethan R	Electronics and Communication Engineering	Microcontroller Lab experiments	https://www.youtube.com/playlist?list=PLldZuafZ5fzVjnT0w3pFXzwoigV_dfg5b
9	Ms. Chandana	Electronics and Communication Engineering	Scheduling Algorithms	https://www.youtube.com/channel/UC-qRBT1CUBA64uLDZvHP9jQ
10	Mr. Nagaraja Rao	Electronics and Communication Engineering	Network theory	https://www.youtube.com/channel/UC68SV57xMPfk7tjJ1l_2Rjw/
11	Ms. Rajashree Nambiar	Electronics and Communication Engineering	Microwave phase shifter	https://www.youtube.com/channel/UCHGxy4xlr7zeS1VU9jCgprg
12	Ms. Sowmya Bhat	Electronics and Communication Engineering	Basic Electrical Engineering	https://www.youtube.com/channel/UCfMfti5ejWCmv7Pvh33IbUw/
13	Ms.Pavithra Poornima	Electronics and Communication Engineering	Introduction to Electronics Engineering	https://www.youtube.com/playlist?list=PLldZuafZ5fzVfIF-la3zaLFhZNMW0toL
14	Ms. Nisha Reena Nazarath	Mathematics	Vector differentiation	https://www.youtube.com/watch?v=L8UySNqKril
15	Bhagya laxmi Navada	Mathematics	Curl Divergence problems	https://www.youtube.com/watch?v=_w7gBp2XPQQ

MRSOP

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udipi Dist.
BANTAKAL - 574115



Active Low Pass and High Pass Filter - LAB EXPERIMENT

By **Arun Upadhyaya**
Asst. Professor (Sr.)
Dept. of ECE
SMVITM, Bantakal

ACTIVE LOW PASS AND HIGH PASS FILTER #ACLAB

SMVITM BANTAKAL

75 views · 1 year ago · Analog Circuits Lab - Hardware Implementation

ASYMMETRIC ASTABLE MULTIVIBRATOR

Assume Frequency = 1 kHz and Duty Cycle = 60%

$T = T_{ON} + T_{OFF} = 1 \text{ ms}$

Duty Cycle = 0.6

$\text{Duty Cycle} = \frac{T_{ON}}{T_{ON} + T_{OFF}} = 0.6$

so $T_{ON} = 0.6$ and $T_{OFF} = 0.4$

Compute R_A and R_B using formula

$T_{ON} = 0.693 R_A C$

$T_{OFF} = 0.693 R_B C$

Choose $C = 0.1 \mu\text{F}$

$R_A = 2.5 \text{ k}\Omega$ and $R_B = 5.7 \text{ k}\Omega$

SYMMETRIC ASTABLE MULTIVIBRATOR:

Assume Frequency = 1 kHz and Duty Cycle = 50%

$T = T_{ON} + T_{OFF} = 1 \text{ ms}$

Duty Cycle = 0.5

$\text{Duty Cycle} = \frac{T_{ON}}{T_{ON} + T_{OFF}} = 0.5$

Compute T_{ON} and T_{OFF} using formula

$T_{ON} = 0.693 R_A C$

$T_{OFF} = 0.693 R_B C$

$R_A = R_B = 7.2 \text{ k}\Omega$

Aravind
Principal
SHRI MADHVA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Dr. Subbulakshmi N Karanth

18ME51: The process of separation of flux and voltage levels of a circuit is called as the process of flux and voltage level separation. This video covers the topic: polarization, decomposition, inductor and core voltage.

For You

- CPN and problems on CPN series 1
- Module 2 content video
- Microscopic, macroscopic and related free molecules Module 4
- Strategy for engineers: VLSI design @ EDC

Management and Economics

18ME51

Dr. Sudarshan Rao K
Dean (QA), Professor
Department of Mechanical Engineering
SHVITM Bantakal

Engineering Economics - Annual worth comparisons #ManagementEconomics #mechanical

SHVITM BANTAKAL

68 views · 1 year ago · Management and Economics

Video Credits: Dr. Sudarshan Rao K, Professor and Dean (Quality Assurance), Mechanical Engineering Dept. SHVITM Bantakal, [www...](#)

Management and Economics

- Engineering Economics - Annual worth comparisons
- Engineering Economics - Future worth comparisons
- Engineering Economics - Present worth comparisons 1
- Engineering Economics - Present worth comparisons 2
- Engineering Economics - Single Payment Cash Flow
- Engineering Economics - Uniform Series Cash Flow
- Engineering Economics - Student Center ManagementEconomics

From SHVITM BANTAKAL

Engineering Economics - Future worth comparisons

Lessons & Partnership Tutorial

Lessons & Financing Decisions

Static Free Software

Can Your Integrated-Circuit Design System do This? Is it free?

bPadApp

Electric VLSI part 1 PEEDA tool for VLSI/ Dr. Gunpreet, Associate Professor #SHVITM PECE Dept.

SHVITM BANTAKAL

72 views · 1 year ago

EDA Tool for VLSI Design

- Electric VLSI part 1 PEEDA tool for VLSI/ Dr. Gunpreet, Associate Professor
- Electric VLSI part 2 PEEDA tool for VLSI/ Dr. Gunpreet, Associate Professor

From SHVITM BANTAKAL

Electric VLSI part 1 PEEDA tool for VLSI/ Dr. Gunpreet, Associate Professor

First-Come-First-Served (FCFS)/ FIFO Scheduling

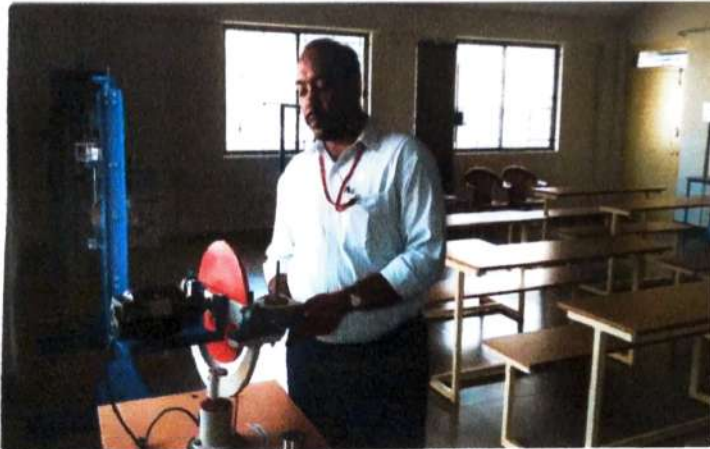
- Three processes with process IDs P1, P2, P3 with estimated completion time 10, 5, 7 milliseconds respectively enters the ready queue together in the order P1, P2, P3. Calculate the waiting time and Turn Around Time (TAT) for each process and the average waiting time and Turn Around Time (Assuming there is no I/O waiting for the processes).



Scheduling Algorithms

Chaitanya K

33 views · 7 months ago



Motorized Gyroscope Demo #mechanicalengineering

SMVITM BANTAKAL

131 views · 4 months ago
VC. M. Ananth Madhav, Assistant Professor (D), ME, SMVITM Bantakal

MECHANICAL ENGINEERING LAB E

- Motorized Gyroscope Demo
- Collaboration of CPST
- PhD's Projector Demo

From SMVITM BANTAKAL: Machines

- Pratik Shinde - Food Stalk for 3rd sem ECE students
- Heritage Walk at Pithuda Regional Science Centre and
- Incremental system with

Arscop
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udipi Dist.
BANTAKAL - 574115

Activity Report

Academic Year	2021-2022
Name of the Program	Session on “ Innovative teaching and assessment method ”
Date	5 March 2022
Target Audience	Faculty members of SMVITM
Resource person	Mr. Arun Upadhyaya , Assistant Professor (Sr.), Department of Electronics and Communication Engineering, SMVITM Bantakal Ms. Laxmi Shetty , former Assistant Professor (Sr.), Department of Electronics and Communication Engineering, SMVITM Bantakal & HR Manager at Robosoft Technologies, Udupi
Venue	Seminar Hall-II, Library Block
Number of Participants	40

Internal Quality Assurance Cell (IQAC) of Shri Madhwa Vadiraja Institute of Technology and Management has organized a session on "**Innovative Teaching and Assessment Tools**" on 05 March 2022 at Seminar Hall-2 of Library Block.

Ms. Laxmi Shetty, Former faculty member of SMVITM & HR Manager at Robosoft Technologies, Udupi and Mr. Arun Upadhyaya, Senior faculty member of ECE at SMVITM were the resource persons of the session.

Ms. Laxmi Shetty in her session presented the various assessment tools like case studies, field studies, effective usage of Google classroom for innovative teaching methods, conducting quiz using mentimeter etc.

Mr. Arun Upadhyaya continued the session and elaborated the usage of assessment tools like chapter summary, flipped classroom, minute paper etc. to ensure active participation of the students in teaching-learning process. Also he has thrown light on mapping these assessment tools with performance indicators and hence CO-PO mapping.

Around 40 faculty members of SMVITM have attended the session and actively participated in the discussions. Dean (Quality Assurance) Dr. Sudarshan Rao K has coordinated the session.



Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
KARNATAKA 574 115

Glimpses of the session:



LAT: 13.253685⁰

LONG:74.784594⁰



LAT: 13.253685⁰

LONG:74.784594⁰

Inscop
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Prof. Dr. Thirumaleshwara Bhat
BE, M.Tech., Ph.D., MISTE
PRINCIPAL

03 March 2022

Circular

A session on "Innovative Teaching and Assessment Method" is organized on Saturday, 5 March 2022 at 11.30 am in the Seminar Hall-2 of Library Block. Mr. Arun Upadhyaya and Ms. Laxmi Shetty will engage the session.

All faculty members are requested to attend the session without fail.



Thirumaleshwara Bhat
Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Copy to: Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

1. Vice Principal, for information
2. Dean, All HoDs with a request to circulate among your faculty members.
3. Trust Office, for information



Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka

SMVITM

SESSION ON "INNOVATIVE TEACHING AND ASSESSMENT METHOD"

Date: 05 February 2022

Time: 11.30am

Venue: Seminar Hall 2 (Library Block)

Sl. No	Name	Department	Signature
1	Dr. Sudarshan Rao K	Mechanical Engg	
2	Raviprabha K.	Chemistry	
3	Dhanyashree Vinay	Mathematics	
4	Dr. S. N. Karabito	Chemistry	
5	Arun Upadhyaya	ECE	
6	AKSHATHA. RAO. L	ECE	
7	Sowmya Bhat	ECE	
8	Chelani P	ECE	
9	Sachin Prathu	ECE	
10	Krishna Kumar	ECE	
11	Sharath Kumar	CSE	
12	Deepak R m	CSE	
13	Shrinivasa	CSE	
14	SADANANDA L.	CSE	
15	Raghavendra Rao P	ECE	
16	Aditya Kudva S.	ME	
17	Dr. Srijana Anne.	ME	
18	Dr. Raja Yateesh Yadav.	ME	
19	Madhukara Nayak	ME	
20	Anantha Mallige	ME	
21	Ra Venarayan	ME	

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574115

22	Dhanya Shrey	CSE	Shrey
23	Sahana	CSE	Shrey
24	Sowmya	CSE	Bhavya
25	Yashwanth Jaga	CSE	Shrey
26	Ilavashitha G.M.	CSE	Shrey
27	Sowmya S	CSE	Shrey
28	Naganafe Rao	ECE	Shrey
29	Balachandra Arhas	ECE	Shrey
30	Reena Kumari P @	CHE	Shrey
31	Rukmini Bhat B	CSE	Shrey
32	Renita Moais	Maths	Shrey
33	Deepika B.V	CV	Shrey
34	Shashikala	ECE	Shrey
35	Bhagyalaxmi	Maths	Shrey
36	Usha pasvathy	Physics	Shrey
37	Sandhya	Physics	Shrey
38	Nisha	Maths	Shrey
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



SMVITM

Prof. Dr. Thirumaleshwara Bhat
BE, M.Tech., Ph.D., MISTE

PRINCIPAL

05 March 2022

Mr. Arun Upadhyaya
Asst. Professor(Sr.)
Department of ECE
SMIVTM, Bantakal

Dear Sir

Sub: Letter of Gratitude

We wish to thank you profusely for conducting a session on "Innovative Teaching and Assessment Method" organized by IQAC for faculty members of our institution on 05 March 2022 at 11.30 am

On behalf of SMVITM, I thank you for making the session a truly useful one. We look forward to your continued support and association in our future endeavors too.

Thanking you

With Regards

Thirumaleshwara Bhat
Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist
BANTAKAL - 574115

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist
BANTAKAL - 574115

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka
Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Prof. Dr. Thirumaleshwara Bhat
BE, M.Tech., Ph.D., MISTE

PRINCIPAL

05 March 2022

Ms. Shetty Laxmi Rajiv
Udupi

Dear Madam

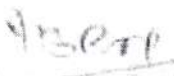
Sub: Letter of Gratitude

We wish to thank you profusely for conducting a session on "Innovative Teaching and Assessment Method" organized by IQAC for faculty members of our institution on 05 March 2022 at 11.30 am.

On behalf of SMVITM, I thank you for making the session a truly useful one. We look forward to your continued support and association in our future endeavors too.

Thanking you

With Regards


Thirumaleshwara Bhat
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Bantakal - 574115


Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115