

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2.3.2 Teachers use ICT enabled tools for an effective teaching-learning process.

Sr No.	Contents	Page No.
	Declaration for Additional Documents	1
1	List of Teachers using ICT tools	
1.1	Electronics Engineering	2
1.2	Instrumentation Engineering	5
1.3	Computer Engineering	11
1.4	Electronics and Telecommunication	18
1.5	Information Technology	25
1.6	Artificial Intelligence and Data Science	31
1.7	Humanities and Applied Science	33
1.8	Masters in Computer Application (MCA)	38
2	ICT enabled classrooms at VESIT	40

INDEX



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Declaration for Additional Documents



1



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Electronics Engineering

		Subject for which ICT tools used		ICT Tools used (Desktop and laptops, Projector,	Remark (Please Mention which online platform	
Sr. No		Odd Sem	Even Sem	tablets, G-suite ,Microphones, interactive white board, PPT,video)	is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)	
1	Mrs. Kavita Tewari	DSP	MEMS	G-suite ,Laptop, PPT,Microphone	Google meet , Google classroom	
2	Mrs.Naveeta Kant	ISD	CCN	G-suite ,Laptop, PPT,Microphone	Google meet, Google classroom,YouTube videos	
3	Dr. (Mrs.) Rajani Mangala	CSL NNFL	IoT ML	G-suite ,Laptop, PPT,Microphone	Google meet,Google classroom, NPTEL,YouTube videos	
4	Dr. Abhay Kshirsagar	COA, Robotics	IoT, ESRTOS	G-suite ,Laptop, PPT,Microphone, Interactive white board	Google classroom, Google meet, You tube videos	
5	Dr. (Mrs.) Asawari Dudwadkar	DCOM	MEMS ESRTOS	G-suite ,Laptop, PPT,Microphone	Google meet, Google classroom, YouTube videos	



Institute of Technology

6	Mrs.Jaymala Adsul	DLIC	BVLSI, ADVLSI	G-suite ,Laptop, PPT,Microphone	Google meet,Google classroom, YouTube videos
7	Dr. Parmeshwar Birajdar	DSP	DIP	G-suite ,Laptop, PPT,Microphone	Google meet,Google classroom
8	Mr.Abhijit Shete	OOPM, DS	Python	G-suite ,Laptop, PPT,Microphone	Google meet ,Google classroom , You tube videos
9	Mr.Yogesh Pandit	ENAS, DLIC	DDRA, ADVLSI	G-suite ,Laptop, PPT,Microphone, Interactive white board	Google meet ,Google classroom and For video YouTube
10	Mrs.Sarika Kuhikar	EIM	SS BVLSI	G-suite ,Laptop, PPT,Microphone, Interactive white board	Google meet, Google classroom, YouTube videos
11	Ms.Rakhi Jadhav	EDC 1 DCOM	C Progr.	G-suite ,Laptop, PPT,Microphone	Google meet ,Google classroom
12	Mrs.Gauri Sahoo	PE	EDC-II EE	G-suite ,Laptop, PPT,Microphone	Google meet,Google classroom
13	Mrs.Amrita Jhaveri	DCOM	BEE	G-suite ,Laptop, PPT,Microphone, Interactive white board	Google meet, Google classroom, YouTube videos
14	Mr.Abhishek Chaudhari	ISD	MPA	G-suite ,Laptop, PPT,Microphone, Interactive white board	Google meet, Google classroom, You tube videos



Institute of Technology

15	Mrs.Dipti Karani	PCS	EE	G-suite ,Laptop, PPT,Microphone, Interactive white board	Google meet, NPTEL videos,Google classroom
16	Mrs.Anushree Prabhu	DLC	AC CCN	G-suite ,Laptop, PPT,Microphone	Google meet, Google classroom



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Instrumentation Engineering

	Subject for which ICT tools used ICT Tools used		ICT Tools used (Desktop and laptops, Projector,	Remark (Please Mention which online platform	
Sr. No	Name of Faculty	Odd sem	Even Sem	(Desktop and taplops, Projector, tablets, G-suite ,Microphones, interactive white board, PPT,video)	is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)
1	Dr Sangeetha P Ram	BMI	BSSP	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
2	Dr. Nilima Warke	ISD	IPC	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with



Institute of Technology

					students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
3	Dr. M.D.Patil	FCS	CSD	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom, Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan, Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
4	Dr.Kadambari Sharma	EMD	CSC	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom, Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan, Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and



Institute of Technology

					effectively using Google classroom and online quiz.
5	Mrs.Deepti Khimani	CS	AMC,EI CS	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
6	Mrs.Madhumati Khupse	TD1,DS P	PPI	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
7	Mr Prasad Godse	PIS	TD2,IPC	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google	Google classroom , Google Meet improved the modes of communication.



Institute of Technology

				Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Lecture notes, PPT, Lab Lecture Plan, Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
8	Mrs Kanchan Chavan	DE,EICS	SSCD	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
9	Mr.Kader Shaikh	IPDE	AE,DL	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom, Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan, Assignments, Practicals shared with students instantaneously in the classroom.



Institute of Technology

					Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
10	Mrs.Jayashree Ramakrishnan	ENM	IDC,PY	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
11	Mr.Gopalakrish nan	OOPM	VI	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.



Institute of Technology

12	Mrs.Amudha P	DSP	IL	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
13	Mrs Mughdha J	BEE	СР	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Computer Engineering

Sr.No.	Name of Faculty	Subject fo ICT tool		(Desktop and laptops, Projector, Digital cameras, tablets, IPods, IPads,	Remark
		Odd Sem	Even Sem		(Please Mention which online platform is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)
1	Dr. Mrs. Nupur Giri	MC	DC	G-suite ,Laptop, Projector,PPT, Online board,Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz LMS- Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.



Institute of Technology

2	Dr. Mrs. Gresha Bhatia	MIS, DWM	HMI	Google Classroom,Google Drive,Laptop and Mobile phone,Google form(quiz)	Improved modes of communication. Provide the facility for easy student management.
3	Dr. Mrs. Sujata Khedkar	BDA,TC S	HMI, NLP	Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom , Google Meet improved the modes of communication. Lecture notes, PPT, Lab Lecture Plan , Assignments, Practicals shared with students instantaneously in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
4	Dr. Mrs. Sharmila Sengupta	DSP, CN	AI	Google Classroom, Google Drive, Laptop and Mobile phone, Jamboard, Google Forms (Quiz), Virtual IIT Lab	Flexible and easy student management. Interactive Effective knowledge sharing
5	Mr. Prashant Kanade	MIS SEM VII,CN SEM V	DC, MC	Google ClassRoom Google Drive to Share Study Material Google form for Direct and Indirect Assessment Lap top with wifi connection Mobile for timely discussions Online content	Effective Dialogue with Students. Timely completion of Content. Instant Sharing of Study Material Keeping Track of Students' Performance. Bridging the Gap. Quality Teaching



Institute of Technology

6	Ms. Rohini Temkar	MIS BDA	AOA, CSS	Laptop, mobile phone, Google classroom, google drive, google forms(quiz), NPTEL, assignments	Effective communication with students Ease of assignment submission and completion Effective way of Material and knowledge sharing
7	Mrs. Geocey Shejy	MC IP(DLOC)	QA, DC	Google Classroom, Google Drive, Laptop , Google form (quiz), PPT, online Assignments, quiz	Google classroom and Google Meet improved the modes of online communication. Materials related to the topic like;Lecture notes, PPT, Lab Lecture Plan, Assignments, Practicals etc.shared with students in the classroom. Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz.
8	Mr. Dashrath Mane	DWM	HMI, FM	Laptop and Mobile Phone, Google meet, Google Classroom, Google Drive, Google Forms (Quiz)	Enhanced the modes of communication. Paperless: Eliminates the usage of paper. Easy student management. Record keeping is easy.
9	Mrs. Vidya Zope	TCS OOPM DBMS(L ab)	DBMS , NLP	Laptop was used for sharing of material and connect with students, Google Classroom, Google form(quiz)	Improved modes of communication. Provide the facility for easy student management. Direct classroom teaching
10	Mrs. Indu Dokare	DSP DLCOA	IoT	Google Meet, Google Classroom, Google Drive, Google forms(quiz), iVCam, Autosketch book, Laptop and Mobile phone,	Enhanced the modes of communication Minimize the cost and save time Interactive and collaborative teaching and learning methods Make topic understanding better using images, videos and graphics while delivering lessons



Institute of Technology

11	Mrs. Priya R L	AISC IP	AI, NLP	Laptop and Mobile Phone, Google meet, Google Classroom, Google Drive, Jamboard, Paint, Google Forms (Quiz), Virtual IIT Labs	Most-efficient and improved modes of communication
12	Mrs.Lifna C S	AISC DS	AI	Google Classroom, Google Drive, Laptop and Mobile phone, Google form(quiz)	Cost-efficient. Provide the facility for easy student management. Improved modes of communication.
13	Mrs. Abha Tewari	DSGT CG	OS	Laptop and Mobile Phone, Google meet, Google Classroom, Google Drive, Jamboard, Paint, Google Forms (Quiz),	Timely submission, monitoring of assignments and practicals, assessment & grading was done efficiently and effectively using Google classroom and online quiz. Flexible and easy student management. Interactive
14	Mrs.Mannat D	DSGT OOPM	OS	Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Google Jamboard, Paint, Laptop and Mobile phone	Enhanced the modes of communication Time Efficient Interactive and collaborative teaching and learning methods Instant Sharing of Study Material Ease of Assessment Runtime execution of experiments Easy record keeping



Institute of Technology

15	Mrs. Pallavi Gangurde	DLCOA MC	MP, MC	Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Microsoft whiteboard, Pen-Tablet Laptop and Mobile phone, Kahoot(quiz)	Enhanced the modes of communication. Cost-efficient. Paperless: Eliminate the usage of paper. Easy student management. Record keeping is easy Recording lectures make it more usable for students as they can refer to it again.
16	Mrs. Nusrat Ansari	DSP CN	MP	Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Microsoft whiteboard, Pen-Tablet Laptop and Mobile phone, Tesmoz(quiz)	Enhanced the modes of communication. Paperless: Eliminates the usage of paper. Easy student management. Record keeping is easy. Ease of Assessment.
17	Mrs.Rupali Hande	TCS OOPM	SPCC	Google Classroom,Google Drive,Laptop ,tab and pen , Google form(quiz),	Cost-efficient. Provide the facility for easy student management. Improved modes of communication.
18	Sunita Suralkar	SE DSGT	AOA	Laptop and Mobile Phone, Google meet, Google Classroom, Google Drive, Google Forms (Quiz)	Enhanced the modes of communication Time Efficient Interactive and collaborative teaching and learning methods Instant Sharing of Study Material Ease of Assessment Easy record keeping
19	Mr.Sanjay Mirchandani	PGM DLCOA	QA	Google Meet, Google Classroom, Google Drive, Google forms for Quiz,	Enhanced the modes of communication. Paperless: Eliminates the usage of paper. Easy student management.



Institute of Technology

				Windows Journal for Whiteboard, Kahoot for Quiz, Pen-Tablet, and Mobile phone	Record keeping is easy. Ease of Assessment.
20	Mrs.Sujata Khandaskar	SE DS	AOA	Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Microsoft whiteboard, Pen-Tablet Laptop and Mobile phone	Enhanced the modes of communication. Cost-efficient. Paperless: Eliminate the usage of paper. Easy student management. Record keeping is easy
21	Mrs. Sunita Sahu	AISC CN(P)		Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Microsoft whiteboard, Pen-Tablet Laptop and Mobile phone	Enhanced the modes of communication. Cost-efficient. Paperless: Eliminate the usage of paper. Easy student management. Record keeping is easy recording of lectures make it more usable for students as they can refer to it again.
22	Mrs. Pallavi Saindane	IP(DLOC) CG(D6A D)	DBMS , SPCC	Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Microsoft whiteboard, Pen-Tablet Laptop and Mobile phone	Enhanced the modes of communication. Time-efficient. Paperless: Eliminate the usage of paper. Easy student management. Record keeping is easy recording of lectures make it more usable for students as they can refer to it again.
23	Mr. Richard Joseph	DWM CG	OS, CCL	Google Meet, Google Classroom, Google Drive, Google forms(quiz),Google Slides,Google Jamboard,	Enhanced the modes of communication Time Efficient Interactive and collaborative teaching and learning methods



Institute of Technology

24	Mrs.Richa Sharma	DS, SE		Paint, Laptop and Mobile phone Google ClassRoom for assignment submission and material uploading Google Drive,Google Slides,Microsoft whiteboard, Google form for quiz, paint, Laptop/Mobile	Instant Sharing of Study Material Ease of Assessment Enhanced mode of communicating with students Collaborative teaching methods Paperless lab and assignment submission Record keeping was easy Student management was easy
25	Mrs. Veena Trivedi	FE	SPCC, CSS	Google ClassRoom for assignment submission and material uploading Google Drive also for sharing reading material Google form for quiz Laptop/Mobile with wifi connectivity for attending classes and assessing resources	Effective and improved mode of communication. Easy student management. Saves time. interactive and collaborative teaching
26	Ms. Prerna Solanke	SE DLCOA(p)	DBMS , CC	Google classroom, Google drive, Laptop, Mobile phone, Google form.	Effective and improved mode of communication. Easy student management. Saves time.
27	Ashvini Gaikwad			Google classroom, Google drive, Google Form(Quiz), laptop, Mobile Phone.	Provide the facility for easy student management. Improved modes of communication. Cost efficient.



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Electronics and Telecommunication

		•	for which ools used	ICT Tools used (Desktop and laptops,	Remark		
Sr. No	Name of Faculty	Odd Sem	Even Sem	(Desktop and taptops, Projector, tablets, G-suite ,Microphones, interactive white board, PPT,video)	(Please Mention which online platform is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)		
1	Dr. C. D. Rawat	Microw ave engineer ing	Rf Design	Laptops, Microphones, Camera, XP-Pen drawing tablets, Microsoft OneNote, PowerPoint Presentations, Virtual Lab.	Great support in online teaching and engaging students during the Pandemic, Go-Green: Paperless and Eco-friendly Paperless: Eliminate the usage of paper. Eco-friendly, Better teaching and learning methods,.	Google meet, Classroom	
2	Mrs. Manisha Chattopad hyay	Optical Commu nication,	RFD EMA	Laptops, Microphones, Camera, XP-Pen drawing tablets, Microsoft OneNote,	Using these tools interactive teaching is possible during this pandemic situation.	Google Meet, Classroom	



Institute of Technology

				PowerPoint Presentations, Virtual Lab.		
3	Dr. Nadir Charniya	 Neural Network s and Fuzzy Logic 2) Modern Digital Signal Processi ng and Applicat ions 	IPMV ANNFL	Laptops, Microphones, Camera, Microsoft OneNote, Mentimeter, Power Point Presentations, Google Colab, Virtual Lab, Video Demo	Great support in online teaching and engaging students during the Pandemic, Go-Green: Paperless and Eco-friendly. Cost efficient, Using Google Colab supports extensive libraries in various technological domains increased the interest of students to learn	Google Meet, Classroom
4	Dr. Saylee .Gharge	1) Mobile commun ication 2)ACL II Lab	1)Wireless Network 2)Finance Managem ent	Laptops, Microphones, Camera, Microsoft OneNote, Mentimeter,polls everywhere,testmoz, Power Point Presentations,Pen tablet, Video Demo,Google classroom	Great support for online teaching during this pandemic,easily accessible at any time from anywhere.	Google Meet, Classroom



Institute of Technology

5	Dr. Ranjan Bala Jain	1)Big Data Analytic s 2)Rando m Signal Analysis	 3) Wireless 4) Wireless Technolog y 	Laptops, Microphones, Camera, Interactive Jamboard, Mentimeter, NearPod, Power Point Presentations	Paperless: Eliminate the usage of paper. Eco-friendly, Better teaching and learning methods, Minimize cost and save time, Easy student management and engagement, use of games increased the interest of students to learn	Google Meet, Youtube videos, NPTEL Lectures, Classroom
6	Mr. A.Nagana nda	PCE-II	EIDM	Laptop, Microphones, Camera, PowerPoint presentations,	Time saving in terms to draw big diagrams or long expressions on board	Google Meet, Classroom
7	Dr. Monali Chaudhari	Optical Commu nication, Digital Commu nication	PCE	Laptop, Microphones, Camera, PowerPoint presentations,	Time saving in terms to draw big diagrams or long expressions on board	Google Meet, Classroom
8	Dr. Nandini Ammanag i	Microw ave Enginee ring, Manage ment Informat	Skill lab(Linux) EMA	Laptop, Microphones, Camera, PowerPoint presentations, Paint, Testmoz, Virtual Labs, Demo Videos	ICT tools are engaging and help in the effective Teaching Learning process.	Google Meet, Classroom



Institute of Technology

		ion System				
9	Mrs. Rasika Naik	1) Mobile commun ication 2)ACL II Lab 3) EDC-I	CCN PCE	Laptops, Microphones, Camera, Microsoft OneNote, Mentimeter,polls everywhere,testmoz, PowerPoint Presentations,Pen tablet, Video Demo, Black Board (for EDC-I)	Great support for online teaching during this pandemic,easily accessible at any time from anywhere.	Google Meet, Classroom
10	Mrs. Manisha Joshi	Digital VLSI, Big data	Signals and systems, Environm ental Managem ent	Laptops, Microphones, Camera, White board, Interactive Jamboard, PPts,videos	Good for big diagrams/circuits,theoretical lectures can be explained properly .	Google meet, Youtube videos, Classroom
11	Mr. Shobhit Khandare	DSD	DBMS MC	PPTs, Laptop, Microphones, Camera, White board, Jamboard, White Board	Gives better explanation of the topic, time saving, makes students remember for a longer time and helps to retrieve the information whenever required. Students enjoy and focus on the explanation.	Google Meet, Youtube Channel for each Subject, Classroom



Institute of Technology

12	Mrs. Ashwini Sawant	Random Signal Analysis , Digital Commu nication	ANNFL EM	Laptops, Microphones, Camera, Microsoft OneNote, PowerPoint Presentations,Pen tablet, Video Demo, Jamboard, Black Board.	Great support in online teaching and engaging students during the Pandemic. Paperless: Eliminate the usage of paper. Eco-friendly, Better teaching and learning methods.	Google meet, Youtube videos, Classroom, Classroom
13	Mr. Mrugendr a Vasmatka r	Digital VLSI, Data structure s	IPMV, Python Skill Lab	Laptops, Microphones, Camera, White board, Interactive Jamboard, PPts EDA Playground, Google Colab	 Good for Visualizing content and animations Helps to understand better Free/open source professional compilers add flexibility in coding 	Google meet, Google Classroom, Google Site, Google quiz
14	Mr. Chintan Jethva	Network Theory, Principl es of commun ication	BEE	Laptop, Microphones, Camera, White board, PowerPoint presentations	Using ICT Students are more engaged in their work. ICT is an effective teaching method.	Google meet
15	Mrs. Jyoti Bagate	Discrete time signal Processi ng	SS CCN	Laptop, Microphones, Camera, White board, PowerPoint presentations	Using ICT Students are more engaged in their work. ICT is an effective teaching method.	Google meet



Institute of Technology

16	Mrs. Anuradha Jadiya	Discrete time signal Processi ng, Skill Lab: C++ & Java	Skill lab: Linux, Networkin g & Server Configurat ion	Laptop, Microphones, Camera, White board, PowerPoint presentations, Online compilers for programming.	Using ICT students get a better understanding of complex topics. It is an effective teaching method for online education.	Google meet, Google classroom, google forms, Online Linux Terminal, Online C++ & Java Compiler.
17	Mr. Gaurav Tawade	Digital System Design, Data Structur e and Algorith m	Satellite communic ation, Database Managem ent System	Laptop, Microphones, Camera, White board, PowerPoint presentations	Improves engagement and knowledge retention. When ICT is integrated into lessons, students become more engaged in their work. With animated PPTs, concepts are understood effectively	Google Meet
18	Mrs. Arti Sawant	Data compres sion and cryptogr aphy. BDA Labs	NMT, Skill Lab-Pytho n	Laptop, Microphones, Camera, Power point presentation, Microsoft OneNote, Supporting videos (related to topics), Screencast-o-matic video recorder, Cloudera, Jupyter , Hacker rack, Google colab	-Makes teaching learning process more interesting and interactive -Easy to implement and maintain the records -Implements more practical approach	Google meet, google forms, Google classroom, Screencast-o-matic, Hacker rank (Coding platform)
19	Mrs. Himali	Network Theory,	NMT,Line ar	Laptop, Microphones, Camera, Powerpoint	Easy to understand	google meet,google form,google classroom



Institute of Technology

	Patel	Electron ic Circuits and devices	Integrated Circuits	presentation, Microsoft OneNote,jamboard,videos		
20	Mrs. Neeta Chavan	Skill Lab(C+ +, Java), Cyber Security and Laws	Linear Integrated Circuits, Digital Forensics	Laptop, microphone, video, PPts, Blackboard, NPTEL videos	Online education is possible, better understanding	Googlemeet, Classroom



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Information Technology

		Subject for which ICT tools used		ICT Tools used (Desktop and laptops, Projector,		
Sr.No.	Name of Faculty	Odd Sem	Even Sem	Digital cameras, tablets, IPods, IPads, Microphones, interactive white board, video)	Advantages of using ICT tools	
1	Mrs.Smita Jangale	Enterprise Network Design	Wireless Technolog y	Laptop,google classroom,ppts	Topics can be covered indepth. clear visibility of diagrams and points covered. Fast access. Ease of sharing study material.	
2	Dr. Manoj Sabnis	User Interaction Design	Ethical hacking and Forensics,	laptop, google class room	in case of online teaching ,google classroom was found to be best to interact with students by voice, shown students PPts and entertain their problems via chat	
3	Dr. Shalu Chopra	Computer Network Security and Security Lab	Ethical hacking and Forensics,	Laptop, Video, google classroom,	more student centred teaching approach through ICT, better understanding, improved communication,quick access to	



Institute of Technology

			DevOps Lab, Security and risk Manageme nt		information, and helps in covering the entire syllabus in the specified duration. In this online mode google classroom has been found to be the best to interact with students.
4	Dr. Shanta Sondur			Laptop/desktop, Video, google classroom, AWS Cloud, Jam Board	Efficient and effective mode of teaching making content reusable and shareable. Blackboard and white boad helps to build conceptual and problem solving understanding
5	Mrs.Asma Parveen	NA	РМ,СОА	Laptop, interactive white board, google classroom, tablet, joystick, microphone, camera	PPT provides Greater Visual Impact and supports faster learning with visuals and images. Easy and efficient conduction of lectures.
6	Mrs.Asha Bharambe	AIML, AI, DevOps Lab	AI&DS-1, DS using Python Lab, SRM	Laptop,PPT, Google Meet, Video, microphone, camera, google classroom, google forms, slido, jamboard	Presentations provide better visuals and save time. It also helps in better understanding and improves knowledge retention. Classroom helps in easier management and distribution of notes, assignments. Forms are very effective in data collection and taking quizzes. Polls conducted using slido and



Institute of Technology

					interactive boards like jamboard helps in interactive sessions.
7	Mrs.Charusheela Nehete	DSAA,AOA	AT,DMBI	Laptop,Powerpoint presentation, Video, google classroom, google forms	Enhanced subject learning, more student centered teaching, better understanding, improved communication, quick access to information, connecting geographically dispersed students and teachers, helps in covering the entire syllabus in the specified duration.
8	Mrs.Vidya Pujari	CNS,MIS, Security Lab	COA,Oper ating System,Un ix Lab,Micro processor Lab	Laptop,Powerpoint presentation, Video, google classroom, google forms	Easy, efficient, and Time-saving for conduction of lectures.
9	Mrs.Jayashree Hajgude				Easy to explain complex diagrams and flowcharts, effective and Time-saving for conduction of lectures.
10	Mrs.Vinita Mishra	PCPF, DBMS	Computer Network, Networkin g Lab	Laptop,Powerpoint presentation, Video, google classroom, google forms	easy in understanding, visually better, efficient in conducting lectures.



Institute of Technology

11	Mr.Amit Singh				Time-Saving, Ease in Explaining the topic
12	Mrs.Pooja Shetty	Internet Programmin, Paradigms and Computer Programmin g Fundamental s	Web X.0, Computer Networkin g and Network Design	Laptop, PPT, Google Meet, microphone, camera, google classroom, google forms	Effective, Reusable, Iteratively enhanceable, Reduces time and efforts to create (most of the time), Eco-friendly-Eliminate the usage of paper, Minimizes cost
13	Mr.Sandeep Utala	NA	NA		
14	Ms.Sukanya Roychowdhury	Software Engg., Java Lab	Web X.0, CNND Lab	Laptop, Google Classroom, Google form, PPT, Videos	Programming online became easier to perform and teach. Practical experiments were easier to conduct. Better subject understanding. Improved communication with students.
16	Ms.Rohini M Sawant			Laptop, Google Classroom, Google form, PPT, Videos	More Useful to share content with students, More interaction as well as easy to assessment of student Work
17	Mrs.Kajal Jewani	C Programmin g,Data	Automata Theory,Op erating	Laptop, Google Classroom, Google	Easy to explain flowcharts, effective and Time



Institute of Technology

		Structure and analysis,Dat a base management system	System,M obile Applicatio n Developm ent and Progressiv e web App	form, PPT, Videos,Jam Board,	saving for conduction of lectures.Live demonstration of lab work and complex Concepts
18	Mr.Anil Ahir	C Programmm ing , Data Structure, Object oriented programmin g, IOT, Data Science.	C Programm ming.IOT	Laptop, Google Classroom, Google form, PPT, Videos,Jam Board,	easy to explain flowcharts, effective and Time saving for conduction of lectures. Live demonstration of lab work and complex Concepts
19	Mr.Jitendra Madavi	computer network,	C Programm ming, ai	Laptop, Google Classroom, Google form, PPT, Videos	easy to explain flowcharts, effective and Time saving for conduction of lectures. Live demonstration of lab work and complex Concepts
20	Ms.Sneha Pakle	NA	Python Lab	Laptop, Google Classroom, Powerpoint presentation	Better subject understanding, Easy and efficient conduction of lectures.



Institute of Technology

21 Ms.Ravita Mishra	NA	C Programmi ng, Data Mining & BI, IOT, Data Science.	Laptop, Google Classroom, Google form, PPT, Video, Jam Board, Google Meet, Microphone, Camera.	Easy to explain the basic concepts of any programming language and videos helps students to understand the theoretical background easily, Live demonstration of lab work is easier, Time saving, Easy and effective for both student and teacher. Reduced paperwork.
---------------------	----	--	---	---



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Artificial Intelligence and Data Science

		Subject for which ICT tools used		ICT Tools used	Remark (Please Mention which online platform
Sr. No	Name of Faculty	Odd Sem	Even Sem	(Desktop and laptops, Projector, tablets, G-suite ,Microphones, interactive white board, PPT,video)	is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)
1	Dr. M. Vijayalakshmi		Big Data Analytics, AI & DS	Laptop,Powerpoint presentation, Video, google classroom, google forms	Enhanced subject learning, more student centered teaching, better understanding, improved communication, quick access to information, connecting geographically dispersed students and teachers, helps in covering the entire syllabus in the specified duration.
2	Dr. Anjali Yeole	Skill Based Lab Java	Operating System, Operating System Lab	Laptop, Google Classroom, Google form, PPT, Video, Jam Board, Google Meet, Microphone, Camera.	Easy to explain the basic concepts of any programming language and videos helps students to understand the theoretical background easily, Live demonstration of lab work is easier, Time saving, Easy and effective for both student and teacher. Reduced paperwork.



Institute of Technology

3	Mr. Amit Singh	Data Structure	Analysis of Algorithm, Analysis of Algorithm Lab	Laptop, Google Classroom, Google form, PPT, Video, Jam Board, Google Meet, Microphone, Camera.	Easy to explain the basic concepts of any programming language and videos helps students to understand the theoretical background easily, Live demonstration of lab work is easier, Time saving, Easy and effective for both student and teacher. Reduced paperwork.
4	Mrs.Sangeeta Oswal		Database Manageme nt System, Database Manageme nt System Lab	Laptop, Google Classroom, Powerpoint presentation	Better subject understanding, Easy and efficient conduction of lectures.
5	Mr.Ajinkya Valanjoo	Digital Logic & Computer Architect ure, DLCOA LAb	Microproce ssor, Microproce ssor Lab	Laptop, Google Classroom, Powerpoint presentation	Better subject understanding, Easy and efficient conduction of lectures.



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of Humanities and Applied Science

Sr. No	Name of Faculty	Subject for which ICT tools used		ICT Tools used (Desktop and laptops, Projector,	Remark (Please Mention which online
		Odd Sem	Even Sem	(Desktop and taptops, Projector, tablets, G-suite ,Microphones, interactive white board, PPT,video)	platform is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)
1	Mr. Vivek umrikar	Engg. Mechanic s	Engg. Graphics	Tablet, Mobile Phone, Microphone, Online White Board, Videos	Google meet Google classroom Google Slide Youtube videos Google forms Jam Board
2	Mr.Subhash.B Singh	Engg. Mechanic s	Engg. Graphics	Laptop, Mobile Phone, Microphone, Online White Board, Videos	Google meet Google classroom Youtube videos Google forms Jam Board
3	Mr. Ravishankar	Engg Mathemat ics-III	Engg Mathemat ics-IV	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Beamer-Latex Presentation



Institute of Technology

					Youtube videos Online Scilab Session
4	Mrs Netto M	Engg Mathemat ics-III	Engg Mathemat ics-IV	Pen tablet, Laptop, Mobile Phone, Microphone	Google meet, Google classroom, Google forms
5	Dr Shashwati Roy Majumder	Engineeri ng Physics1	Engineeri ng Physics 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Google Slide Youtube videos Google forms
6	Dr Maya Bhat	Engineeri ng Chemistry 1	Engineeri ng Chemistry 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Youtube videos Google forms Jam Board
7	Dr Keya Doshi	Engg.Mat hematics- 1	Engg.Mat hematics- 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Beamer-Latex Presentation Youtube videos Online Scilab Session



Institute of Technology

8	Dr.Manisha Tiwary	Engineeri ng Physics1	Engineeri ng Physics 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Google Slide Youtube videos Google forms
9	Mr Vijay Shejwalkar	Engg. Mechanic s	Engg. Graphics	Laptop, Mobile Phone, Microphone, Online White Board, Videos	Google meet Google classroom Google Slide Youtube videos Google forms Jam Board
10	Mr Mahesh Singh	Engg. Mechanic s	Engg. Graphics	Laptop, Mobile Phone, Microphone, Online White Board, Videos,Coursera	Google meet Google classroom Google forms
11	Mrs. Ramya T.	Engg. Mechanic s	Engg. Graphics	Laptop, Mobile Phone, Microphone, Online White Board, Videos, Coursera	Google meet Google classroom Youtube videos Google forms
12	Dr Sushil Dhuldhar	Business communic ation & Ethics	Profession al communic ation & Ethics-I	Laptop, Mobile Phone, Microphone, Videos	Google meet Google classroom Google Slides Youtube videos Google forms



Institute of Technology

13	Dr Pooja Kundu	Business Communi cation and Ethics	Profession al Communi cation and Ethics	Laptop, Mobile Phone, Microphone, Videos	Google Meet Google Classroom Google Slides You tube videos Google forms
14	Dr Geeta Ajit	Business Communi cation and Ethics	Profession al Communi cation and Ethics	Laptop, Mobile phone, Microphone, Videos, Coursera, NPTEL	Google Classroom Videos Google forms MS PowerPoint
15	DrSunanda Manoj	Engineeri ng Chemistry 1	Engineeri ng Chemistry 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Youtube videos Google forms Jam Board
16	Mr. Dattatrya Game	Engg Mathemat ics-III	Engg.Mat hematics-I V	Laptop, Mobile Phone, Microphone, Penpad, Videos	Google meet, Google classroom, Google forms
17	Dr.Goldy Pandit	Engg.Mat hematics- 1	Engg.Mat hematics- 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Beamer-Latex Presentation Youtube videos Online Scilab Session



Institute of Technology

18	Ms.Kusum Kardam	Engg.Mat hematics- 1	Engg.Mat hematics- 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Beamer-Latex Presentation Youtube videos Online Scilab Session
19	Dr.Pradnya P	Engineeri ng Physics1	Engineeri ng Physics 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Google Slide Youtube videos Google forms
20	Dr.Payal B.	Engineeri ng Chemistry 1	Engineeri ng Chemistry 2	Laptop, Mobile Phone, Microphone, White Board, Online Videos	Google meet Google classroom Youtube videos Google forms Jam Board



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Academic Year 2021-22

Department of MCA

		Subject for	which ICT tools used	ICT Tools used (Desktop and laptops,	Remark (Please Mention which online	
Sr. No	Name of Faculty	Odd Sem	Even Sem	(Desktop und taptops, Projector, tablets, G-suite ,Microphones, interactive white board, PPT,video)	platform is used for Teaching / Any video lecture (Google meet , Google classroom, YouTube , NPTEL etc)	
1	Dr. Shiv kumar Goel	GC	DMBA SSDL	G-suite ,Laptop, PPT	Google meet, You Tube Video	
2	Mona Deshmukh	SEPM	CCN	G-suite ,Laptop, Projector,PPT	Google meet, YouTube videos	
3	Dr. Dhanamma Jagli	ADMS, ADMSL, STQA, STQA Lab	AIML, AIML LAB DL, DL LAB	G-suite ,Laptop, PPT	Google meet, YouTube videos	
4	Dr. Ramesh Solanki	BIM,SSD	Blockchain,IOT	G-suite, Laptop, Projector,PPT	Google meet, YouTube videos	



Institute of Technology

5	Ameya Parkar	MFCS 1, GC	MFCS 2, CN, DM	G-suite ,Laptop, PPT	Google meet
6	Ruchi Rautela	MFCS1,W MT,ADC L, WTL, DSCC Lab	MFCS2, CP , MC LAB, OOPS C++	G-suite ,Laptop, Projector,PPT	Google meet, YouTube videos
7	Indira Bhattacharya	Advance Java, ADBMS	DAA,AWL	G-suite ,Laptop, PPT	Google meet
8	Sunny Nahar	DS, STQA, UXD	IoTL, OS, UI	G-suite ,Laptop, Projector,PPT	Google meet, YouTube videos
9	Dr Meenakshi Garg	ADBMS, ADBMSL, STQA	BDAV, BDAVL, NWL	G-suite ,Laptop, PPT	Google meet
10	Vaishali Gatty	AWT, WTL,Bloc kchain	NWL,IS	G-suite ,Laptop, PPT	Google meet
11	Monali Rajput	JAVA ,DS,OOP, CG	NLP	G-suite ,Laptop, Projector,PPT	Google meet, YouTube videos



(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2. Classrooms and seminar halls with ICT - enabled facilities such as smart class, LMS, etc.

Title	Room No	Type of ICT facility
	010B 013B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	112 113	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	<u> 114</u> 115	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	118	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
Classrooms	119	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	212	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	213	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	214	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	312	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	313	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	314	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	315	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	408A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system



Institute of Technology

	411	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	412	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	413	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	414	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	415	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	514	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	515	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	516	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	517	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	520	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	521	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	522	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	523	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	524	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B22	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B31	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B32	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B41	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B42	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B51	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B52	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	CA2A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
Laboratories	305A	Wifi, LAN, Projector, Printer, Personal Computers



Institute of Technology

310B	Wifi , LAN, Projector, Printer , Personal Computers
	Wifi , LAN, Projector, Printer , Personal Computers , Pc:16; Dell 15:2 ; Dell 17:13; Hcl-C2D: 1,
310A	Dell Xeon Server:1;Printer:2
	Wifi , LAN, Projector, Printer , Personal Computers, Pc:33 C2D:2, Hcl I5- 6, Hp I5- 11,
301	Dell I5- 11, Server:2 (Oracle &Sql), Hp Printer - 4
302	Wifi, LAN, Projector, Printer, Personal Computers
303	Wifi, LAN, Projector, Printer, Personal Computers
	Wifi , LAN, Projector, Printer , Personal Computers , Pc:16:Hcl C2D:1, Dell 15::10;Dell
307A	I3:1, Dell I7:3,Dell Server:1;Matlab:10;Netsim
307B	Wifi, LAN, Projector, Printer, Personal Computers
308	Wifi , LAN, Projector, Printer , Personal Computers
309A	Wifi, LAN, Projector, Printer, Personal Computers
	Wifi , LAN, Projector, Printer .Personal Computers ,Pc:16; Hcl C2D:2; Dell I5:12; Dell
309B	I7:2; Dell Server:1;Printer: 2.
201	Wifi, LAN, Projector, Printer . Personal Computers
	Wifi , LAN, Projector, Printer . Personal Computers , Computers Qty 26. Hp Proliant
202	M110 Server-1, Cadence Software, User-20. Experimental Trainer Kits
211	Wifi, LAN, Projector, Printer . Personal Computers
203	Wifi , LAN, Projector, Printer . Personal Computers
	Wifi , LAN, Projector, Printer . Personal Computers , Cro-15, Dso-3, Pc-20, Fg-17, Power
205	Supply-24, Ic Tester-1, Digital Kits-15, Hp Server-1, Matlab S/W 10
206A	Wifi, LAN, Projector, Printer . Personal Computers
	Wifi , LAN, Projector, Printer . Personal Computers , Robo Arm Kits Qty 2 , Computers 23,
206B	Intel Xenon Server- 2



Institute of Technology

	209A	Wifi, LAN, Projector, Printer . Personal Computers
	209B	Wifi, LAN, Projector, Printer . Personal Computers
	401	Wifi, LAN, Projector, Printer . Personal Computers
	402	Wifi, LAN, Projector, Printer . Personal Computers
	403	Wifi, LAN, Projector, Printer . Personal Computers
	405	Wifi, LAN, Projector, Printer . Personal Computers
	406	Wifi, LAN, Projector, Printer . Personal Computers
	407A	Wifi, LAN, Projector, Printer . Personal Computers
	407B	Wifi, LAN, Projector, Printer . Personal Computers
	408A	Wifi, LAN, Projector, Printer . Personal Computers
	409	Wifi, LAN, Projector, Printer . Personal Computers
	410A	Wifi, LAN, Projector, Printer . Personal Computers
	410B	Wifi, LAN, Projector, Printer . Personal Computers
	FE - 1(Basic Electronics)	Wifi, LAN, Projector, Printer, Universal 1 Phase, Motor, Repulsion 1 Phase Motor, 3 Phase Autotransformer, Electronic, Experimental Kits
-	Electronics)	
		Wifi , LAN, Projector, Printer, Dc Shunt Motor + Dc Series Motor, (1Set), 3 Phase Squrrel
-	Electrical)	Cage Induction Motor(1 No), Single Phase Ca
	501A	Wifi, LAN, Projector, Printer
	FE-4	
	(Mechanics)	Wifi, LAN, Projector, Printer
	305 A(FE	
	Language)	Wifi, LAN, Projector, Printer, LOTUS software



Institute of Technology

FE-6 (Phy)	Wifi , LAN, Projector, Printer , Travelling Microscope(4), Spectrometer(4), Crystal Models, Planck'S Contant Appartus(3), HeNe Laser
FE-7 (Chem)	Wifi, LAN, Projector, Printer, Abel'S Flashpoint Apparatus, Pensky Martin'S Flash Point Apparatus, Redwood Viscometer, Hot Air Oven
FE - 8 CP	Wifi, LAN, Projector, Printer . Personal Computers
10A SPA	Wifi, LAN, Projector, Printer . Personal Computers
CA3 (FE	
Language)	Wifi, LAN, Projector, Printer, Dongel of LOTUS software
505A	Wifi, LAN, Projector, Printer . Personal Computers
306A	Wifi, LAN, Projector
505B	Wifi, LAN, Projector, Printer . Personal Computers ,02 Nos. Dell 17, 6 Nos. Dell 15, 1 Nos. Xeon Server, 1 Nos. Hp Laserjet Printer, Qualnet Software, Msdn
509A	Wifi, LAN, Projector, Printer . Personal Computers
509B	Wifi, LAN, Projector, Printer . Personal Computers
510	Wifi, LAN, Projector, Printer . Personal Computers
511	Wifi, LAN, Projector, Printer . Personal Computers
512	Wifi, LAN, Projector, Printer . Personal Computers
507A	Wifi, LAN, Projector, Printer . Personal Computers
513	Wifi, LAN, Projector, Printer . Personal Computers
104	Wifi, LAN, Projector, Printer, Single Channel Gamma Analyser, -02 Nos., Dry Block Temperature Calibrator -02 Nos, Digital Storage Osci



Institute of Technology

		Wifi, LAN, Projector, Printer, Super Position Theorem, Kit, Maximum Power Transfer
	106 BEE	Theorem Kit, Thevenins Theorem Kit, Full Wave & Half
		Wifi, LAN, Projector, Printer, Dcs System, Hybride Dcs System, Plc- Micro Logix And
	101	Compact Logix ,Software RsLogix500 & 5000 , A
	109	Wifi , LAN, Projector, Printer , Cro 20Mhz(12 Nos), Hcl-Computer(, 16 Pc), Power Supply (12No) , Function Generator1Md(12 No) , Ic Tester
	102A	Wifi, LAN, Projector, Printer . Personal Computers
	102B	Wifi, LAN, Projector, Printer . Personal Computers
	103	Wifi, LAN, Projector, Printer . Personal Computers
	107A	Wifi, LAN, Projector, Printer . Personal Computers
	107B	Wifi, LAN, Projector, Printer . Personal Computers
	108A	Wifi, LAN, Projector, Printer . Personal Computers
	108B	Wifi, LAN, Projector, Printer . Personal Computers
	110	Wifi , LAN, Projector, Printer .Personal Computers ,Hp Server Qty 01, Pc:Dell I3 Qty 18,Dell I5 Qty 12 ,Hp Laserjet Printer Qty-02, Scanner (1), S/W:Ora
	111	Wifi, LAN, Projector, Printer . Personal Computers
	210A	Wifi, LAN, Projector, Printer . Personal Computers
	211A	Wifi, LAN, Projector, Printer . Personal Computers
	B12	Wifi, LAN, Projector, Printer . Personal Computers
	B14	Wifi , LAN, Projector, Printer . Personal Computers
	102B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, LAN, other high end equipments
Research and innovation Laboratory	120	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, LAN, other high end equipments



Institute of Technology

	403	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, LAN, other high end equipments
	507A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, LAN, other high end equipments
	15	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
Seminar Hall	208A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	518-19	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	003A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	004A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	5	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	007B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	9	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	11	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
Tutorial Room	012A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
Tutoriai Koolii	013A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	305B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	306A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	408B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	507B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	B12	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
	CA2B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system
Turining and	B62	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, Projector, Printer
Training and Placement	B63	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, Projector, Printer



Institute of Technology

	B64B	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, Projector, Printer
	B64C	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, Projector, Printer
	B64A	WiFi, Projector, Whiteboard and Greenboard, Public Addressing system, Projector, Printer
Cafeteria		WiFi























