#### What is ICT?

ICT (Information & Communication Technology) is a multidisciplinary branch combining Computer Science, Electronics, Communication, and IT. It focuses on software development, embedded systems, networking, AI, IoT, Data Science, Cloud, VLSI, and Cybersecurity

• Why ICT after 10th or 12<sup>th</sup>

ICT has a very wide scope – students can enter fields like Al/ML, Data Science, IoT, Cloud Computing, Robotics, Cyber Security, VLSI, Software & Web Development, Mobile App Development, Embedded Systems, Networking etc.

The syllabus is **practical and future-oriented** (projects every semester, internships, industry tie-ups, expert talks) which prepares students for both **jobs and higher education** 

Students also get chances in research, innovation, hackathons, IPRs, and international exposure

Diploma and degree

Diploma (after 10th):

- Diploma is 3 years, mainly focusing on fundamentals of electronics, programming, hardware, networking, and software basics.
- After diploma, students can take direct admission into Degree (B.Tech ICT) in 2nd year (lateral entry).
- Degree (B.Tech ICT @ Marwadi University)
  - **8 semesters (4 years)** with subjects ranging from basics (electronics, programming, mathematics) to advanced (AI/ML, Cloud, IoT, VLSI, Blockchain, Cyber Security, Big Data, etc.)
  - Includes **internships** (6 weeks in 4th & 6th sem, 6 months in 8th sem)
  - Focus on **project-based learning**, research, innovation, and industry tie-ups.
  - Prepares students for placements, higher education, or startups.

#### Department Vision and mission

**Vision:** To build students' capacity through quality education that enables them to address industry and societal problems while becoming contributors.

#### Mission (4 key areas):

- M1: Develop problem-solving abilities through project-based learning
- M2: Provide blended teaching and assessment approaches to enhance learning
- M3: Provide exposure to various domains for students to choose their area of interest
- M4: Maintain continuous industry interaction to prepare industry-ready students

### **Program Educational Objectives (PEOs)**

Five objectives covering:

- PEO1: Applying engineering principles to solve real-world societal problems
- PEO2: Working on multidisciplinary projects in diverse industrial environments
- PEO3: Exploring recent ICT technological developments
- PEO4: Enhancing knowledge through self-learning, certifications, and higher education
- PEO5: Acting ethically and socially responsible as solution providers and entrepreneurs

# **Program Specific Outcomes (PSOs)**

Two specific outcomes:

- PSO1: Identifying, analyzing, and solving real-time industry problems in software development, embedded systems, VLSI design, IoT, and communication technologies
- PSO2: Contributing as analyst and developer in cloud computing, DevOps, security, machine learning, artificial intelligence, and big data

Chandrasinh Parmar sir
 Electronics and Communication
 Contact no: 9824416484

 Arjav Bavarva Sir Networking and Cloud Contact no: 7016685360

- Sunil Lavadiya IOT 9428228839
- Tapan Nahar
   System and Signals
   9983250843
- Nishith Kotak
   Data Science
   7405468045
- Vijay Dubey IOT 9723265278
- Suhag Baldaniya
   Software Development
   9537330702
- Rakesh Oza VLSI 9978068186
- Chirag Visani
   Software Development
- SharmArzoo Alam
   Software Development
   8866152292
- Vishal Akbari
   Cyber Security
   7698903070

- Mitesh Solanki IOT 9586571164
- Sunera Kargatha
- Harikesh Chauhan
   Software Development
   6390327075
- Dharmendra D Zala
   Cloud and Networking
   9574219380
- Naimish Rathod

Facilities (Labs and components):

# **Laboratory Infrastructure**

#### General Lab Features

- Well equipped laboratories with 24X7 access
- Industry Supported/sponsored Labs

# **Lab Components (Based on Curriculum Subjects)**

Microcontroller and Interfacing lab

VLSI Physical Design lab

Software Engineering lab

Computer Networks lab

Data Science Lab

#### Department archivements:

### **Research & Innovation Achievements**

- 12 projects selected in NEW GEN IEDC, DST India with funding of ₹2 lakhs each
- 2 projects selected in SSIP (Student Startup and Innovation Policy), Marwadi University
- 70+ IPRs (Intellectual Property Rights) registered

### **State Level Achievements**

• Various state-level competition participations and recognitions

### **Student Ambassador Programs**

• ICT students serving as ambassadors in various initiatives

### **International Exposure**

- Student internationalization programs
- International internship opportunities
- Global university partnerships

### **Higher Education Placements**

• Students successfully advancing to prestigious institutions for higher studies

### **Industry Recognition**

• Strong placement records across multiple domains

- ICT students are actively taking leadership roles in various clubs and communities
- Co-curricular and extra-curricular activities on Saturday Regular weekend activities organized through clubs

### - Copititve programing club

Unity: Kaushal Parmar

Git - Github : Abhay Nathwani

Custoum Header files and libraries in C : Aryan Langhnoja

Working with CLI Terminal – Kausal Parmar

Data Science Club

Chat bot

Data Visulaization

#### - Circitology Club

Drone Making

- Cloud Computing and DevOps Club

Introduction to EC2 - Prince Kakkad

Host PHP web site on EC2 – Janvi Egera

Git-Github - Devarsh Bhatt

Also Conducting Hackathones By various clubs and Giving title as a price and title of coder of the month like

# **Celebrating Cultural Events**

#### **Frolic Event**

# Sports activities with faculty-student interaction:

### **Sports Activities:**

- Cricket
- Basketball
- Race
- Tug of War
- Chess
- Carrom
- E-sports Gaming

#### **Confidence Event**

#### **Cultural Activities:**

- Dance
- Food Competition
- Rangoli Competition
- Debate Competition
- Poetry

### **Engineers Day Celebration**

Annual celebration event for engineering students

#### B.Tech ICT 2021-25

Darshan Padia – Fintech Global Center – 10 LPA

Dev Mehta – rtCamp -12LPA

Mustafa Bharmal rtCamp – 12LPA

#### B.Tech ICT 2022-26

- 1. Rishit Rathod TSS 4.2 LPA
- 2. Abhay Nathwani Fintech Global software developer 10 to 15 LPA
- 3. Aryan Langhnoja Ace Data Analytics software developer 5.1 to 5.7 LPA
- 4. Umang Hirani- Ace Data Analytics software developer 5.1 to 5.7 LPA
- 5. Ishika Sheth Triyanshi BDE 3 LPA
- 6. Krish Mamtora Roima Intelligence Inc Technical Intern 5 to 7LPA
- 7. Harsh Sanghvi Websmith solution Al ML engineer -4 to 7 LPA
- 8. Tvisha Gami- Websmith Solution Al ML Engineer with 4 to 7 LPA
- 9. Vidya Bharti Sinha Mobiuso- Software Engineer 4 to 5LPA
- 10. Jay mangukiya satva solutions trainee SD 3.5 to 6 LPA
- 11. Aryan mahida satva solutions trainee SD 3.5 to 6 LPA

#### - Simform Solution - SDE Trainee - 6LPA

- 12. Dhruvi Patel Synobiz Systems Pvt Ltd SAP B1 Technical Consultant 3.0 to 4.0 LPA
  - Injala .net developer 4.5 LPA
- 13. Vatsal Parmar -Synobiz Systems Pvt Ltd SAP B1 Technical Consultant 3.0 to 4.0 LPA

Ally soft -3.5 LPA to 4.5 LPA

- 14. Bhavik Kaladiya Azilen Devops 4 5.5 LPA
- 15. Hit racchadiya cybercom SDE 3.6 LPA
- 16. Rohan Roy Improvised devops 4LPA
- 17. Ritesh Sanchala tech extensor .net / Angular Developer 3-5LPA
- 18. Vivek Chavda VasyERP java developer -4.2LPA
- 19. Nidhi Dattani AllySoft Mern Stakc developer 3.5 to 4.5
- 20. Jenil Vaghasiya Ally Soft Mern Stack developer 3 LPA
- 21. Vatsal Parmar Ally Soft Mern Stack Developer 3.5 to 4.5 LPA
- 22. Prashant Savaliya Ally Soft mern stack developer 4 to 4.5 LPA
- 23. Vrajkumar Nandwana Empypreal Infotech Private Limited Al ML Engineer 3LPA
- 24. Neel Raiyani Empyreal Infotech Pvt Ltd .node Js developer 3 LPA

#### **Student Achievements**

#### **National Level**

- Gaziabad Hackathon Competition (Sustainability Solutions for Humanity) Oct 2024
- Skill India Competition 2024 winners:
  - o Jatan Sanghvi
  - o Hasti Hajipara
  - o Dhruvkumar Vyas

## **Hackathon – Coding Ninja Hackathon**

#### Winners:

- Abhay Nathwani
- Ritesh Sanchela
- Aryan Langhnoja

Achievement: Winner at 1st position across India

#### **Other Achievements**

### **ICT Students as Ambassadors**

Fenil Vadher selected as a Google Student Ambassador

Dhyana Kothari selected as a Google Student Ambassador

Ashutosh Kumar selected as a Student Ambassador of Udemy

Rudra Miyani selected as a Student Ambassador of Internshala

### **Research Papers**

### **Patents and Copyrights**

- 70+ IPRs (Intellectual Property Rights) registered
- **Promoting filing of IPRs** in subjects like CPSI, HCD, etc.

# **International Internships**

- Malhar Shah 2024 (specific international program participant mentioned)
- Dhruvi Kothari -2024

# **Student Exchange Programs**

Dhruvi Bhalodiya

Priyanshi Madani

Selected at student Exhange Program at romaina

# **Alumni Network**

- Alumni involvement in research and innovation activities
- Alumni contributing to student development and mentorship

# **Industry Support**

### **Industry-Sponsored Infrastructure**

- Industry Supported/sponsored Labs
- Zuru Tech Sponsored Lab
- Tie-up with e-Infochips



Department of Information and Communication Technology

B.Tech. Teaching and Examination Scheme Semester I & II (WEF AY 2020-21) Batch 2020-24

B. Tech. Year I, Se	m I						Evaluation Scheme							
Subject Code	Subject Name	Category	Teachi	ing Scheme	Credits	Theory Marks			Tutoria	Total				
Subject Code	Subject Name		Theory	Tutorial	Practical	Credits	ESE(E)	IA	CSE	Viva (V)	Term Work (TW)	Marks		
01MA1101	Differential and Integral Calculus	BSC	4	2	0	5	50	30	20	25	25	150		
01EE0104	Electrical Circuits	ESC	4	0	2	5	50	30	20	25	25	150		
01EC0101	Basics of Electronics Engineering	ESC	3	0	2	4	50	30	20	25	25	150		
01SL0102 /	Reading & Writing for Technology /	HSMC	2	0	0	2	0	30	20	25	25	100		
01SL0103	Speaking & Presentation Skills	TISIVIC .		Ü	<u> </u>		U	30	20	23	23	100		
01CT0101	Introduction to Computer Programming	ESC	3	0	2	4	50	30	20	25	25	150		
01CT0103	Foundation skills in sensor interfacing	PROJ	0	0	2	1	0	0	0	25	25	50		
01CT0104	ICT Workshop	PROJ	0	0	2	1	0	0	0	25	25	50		
01PE0101	Physical Education/Sports/Yoga	MC-NCC	0	0	2	0	0	0	0	0	0	0		
	Total	30	16	2	12	22	200	150	100	175	175	800		

B. Tech. Year I, Se	m II	Evaluation Scheme										
Subject Code	Subject Name	Catagomy	Teach	ing Scheme	(Hours)	Credits	Th	eory Mai	·ks	Tutoria	Total	
Subject Code	Subject Name	Category	Theory	Tutorial	Practical	Credits	ESE(E)	IA	CSE	Viva (V)	Term work (TW)	Marks
01MA1151	Matrix Algebra and Vector Calculus	BSC	4	2	0	5	50	30	20	25	25	150
01EC0102	Digital Electronics	ESC	3	0	2	4	50	30	20	25	25	150
01ME0105	Engineering Drawing and Computer Aided Design	ESC	2	0	4	4	50	30	20	25	25	150
01CT0105	Object Oriented Programming	PCC	3	0	2	4	50	30	20	25	25	150
01EN0101	Basics of Environmental Studies	ESC	2	0	0	2	50	30	20	0	0	100
01CT0106	Introduction to R and R Studio	PCC	0	0	2	1	0	0	0	25	25	50
01CR0103	Value Education	HSMC	2	0	0	2	0	0	0	50	50	100
	Total	28	16	2	10	22	250	150	100	175	175	850



Department of Information and Communication Technology

B.Tech. Teaching and Examination Scheme Semester III & IV (WEF AY 2021-22) Batch 2020-24

B. Tech. Year II, S	Tech. Year II, Sem III										Evaluation Scheme							
Subject Code	Subject Name	Cata	Category		ing Scheme	Credits	Th	eory Mar	ks	Tutoria	l/ Practical Marks	Total						
Subject code	Subject Name	Category		Theory	Tutorial	Practical	Creurts	ESE(E)	IA	CSE	Viva (V)	Term Work (TW)	Marks					
01MA0231	Discrete Mathematics and Graph Theory	BSC	BS-UC	4	2	0	5	50	30	20	25	25	150					
01CT0301	Computer Organisation and Architecture	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0302	Signals and Systems	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CR0302	Professional Ethics	HSMC	GN-UC	1	0	0	1	0	0	0	50	50	100					
01CT0303	Introduction to Communication Engineering	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0308	Data Structure using C++	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0309	Programming with Python	PROJ	EE	0	0	2	1	0	0	0	25	25	50					
	Total	29	29	17	2	10	23	250	150	100	200	200	900					

B. Tech. Year II, S	B. Tech. Year II, Sem IV										Evaluation Scheme							
Subject Code	Subject Name	Cata	Catagory		ing Scheme	(Hours)	Credits	Th	eory Mar	·ks	Tutoria	l/ Practical Marks	Total					
Subject Code	Subject Code Subject Name		Category		Tutorial	Practical	Creuits	ESE(E)	IA	CSE	Viva (V)	Term work (TW)	Marks					
01CT0401	Probability and Statistics	PCC	IE	3	2	0	4	50	30	20	25	25	150					
01CT0403	Microcontroller and Interfacing	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0404	Analog and Digital Communication	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0407	Database Management System	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0408	Internet and Web Technology	PCC	PC	3	0	2	4	50	30	20	25	25	150					
01CT0409	Operating System	PCC	PC	3	0	2	4	50	30	20	25	25	150					
	Total	30	30	18	2	10	24	300	180	120	150	150	900					



Department of Information and Communication Technology

B. Tech. Teaching and Examination Scheme Semester V & VI (WEF AY 2022-23) Batch 2020-24

B. Tech. Year III, S	em V	Evaluation Scheme										
Subject Code	Subject Name	Catagory	Teach	ing Scheme	(Hours)	Credits	Th	eory Mar	ks	Tutoria	Total	
Subject Code	Subject Name	Category	Theory	Tutorial	Practical	Credits	ESE(E)	IA	CSE	Viva (V)	Term Work (TW)	Marks
01CT0503	Computer Networks	PCC	3	0	2	4	50	30	20	25	25	150
01CT0512	Design and Analysis of Algorithm	PCC	3	0	2	4	50	30	20	25	25	150
01CT0513	Digital Signal and Image Processing	PCC	3	0	2	4	50	30	20	25	25	150
01CT0521	Creativity, Problem Solving and Innovation	PROJ	0	0	2	1	0	30	0	20	0	50
01GS0501	Cognitive Aptitude -1	HSMC-NCC	2	0	0	0	0	0	0	0	0	0
01CT05XX	Department Elective - 1	PEC	4	0	2	5	50	30	20	25	25	150
01CT05XX	Department Elective - 2	PEC	4	0	2	5	50	30	20	25	25	150
	Total	31	19	0	12	23	250	180	100	145	125	800

Department Electives 1, 2

1) 01CT0507 - Advanced Microprocessor

2) 01CT0508 - Optical Communication

3) 01CT1509 - Linux Administration

4) 01CT1510 - Applied Linear algebra

5) 01CT0518 - .Net Technologies

6) 01CT0514 - VLSI Design

7) 01CT0516 - Engineering Electrodynamics

8) 01CT0515 - Information and Web Security

9) 01CT0519 - Machine Learning

10) 01CT0517 - Cross Platform Mobile Application Development

B. Tech. Year III, S	B. Tech. Year III, Sem VI										Evaluation Scheme							
Subject Code	Subject Name	Category	Teach	ning Scheme	(Hours)	Credits	Theory Mar			Tutoria	ıl/ Practical Marks	Total						
Subject code	Subject Name	Category	Theory	Tutorial	Practical	Creuits	ESE(E)	IA	CSE	Viva (V)	Term work (TW)	Marks						
01CT0614	Optimization Techniques	PCC	3	0	0	3	50	30	20	0	0	100						
01CT0615	Software Engineering	PCC	3	0	0	3	50	30	20	0	0	100						
01CT0616	Artificial intelligence	PCC	3	0	2	4	50	30	20	25	25	150						
01CT0617	Human Centered Design	PROJ	0	0	2	1	0	0	0	50	50	100						
01CR0601	Business Benchmark	HSMC	1	0	0	1	0	0	0	50	50	100						
01GS0601	Cognitive Aptitude -2	HSMC	2	0	0	0	0	0	0	0	0	0						
01CT06XX	Department Elective - 3	PEC	4	0	2	5	50	30	20	25	25	150						
01CT06XX	Department Elective - 4	PEC	4	0	2	5	50	30	20	25	25	150						
	Total	28	20	0	8	22	250	150	100	175	175	850						

Department Elective - 3, 4	
1) 01CT0618 - Sensors and IoT	7) 01CT0619 - Digital Design using Verilog
2) 01CT0605 - RF and Microwave Communication	8) 01CT0610 - Satellite Communication
3) 01CT0611 - Cloud Computing	9) 01CT0627 - Cyber Security
4) 01CT0621 - Computer Vision	10) 01CT0622 - Big Data Analytics
5) 01CT0623 - Advanced Java	11) 01CT0624 - Theory of Computation
6) 01CT0625 - Advanced Web Technologies	12) 01CT0626 - Game Programming and VR



Department of Information and Communication Technology

B.Tech. Teaching and Examination Scheme Semester VII & VIII (WEF AY 2023-24) Batch 2020-24

B. Tech. Year IV,	Sem VII								Evaluation Scheme					
Subject Code	Subject Name		Category			Teaching Scheme (Hours)			Th	eory Mar	ks	Tutori	al/ Practical Marks	Total
Subject Code	Subject Name	AICTE	CBCS	Skill	Theory	Tutorial	Practical	Credits	ESE(E)	IA	CSE	Viva (V)	Term Work (TW)	Marks
01CT0715	Capstone Project	PROJ-ICT	EE	Skill	0	0	6	3	0	0	0	50	50	100
01CT1702	Information Theory and Coding	PCC - ICT	PC		3	2	0	5	50	30	20	25	25	150
01CT0716	Mobile and Pervasive computing	PCC - ICT	PC		4	0	2	5	50	30	20	25	25	150
01CT0704	Management Information System	HSMC	GN-UC		3	0	0	3	50	30	20	0	0	100
01CT07XX	Department Elective – 5	PEC - ICT	PEC	Skill	3	0	2	4	50	30	20	25	25	150
01CT07XX	Department Elective – 6	PEC - ICT	PEC	Skill	3	0	2	4	50	30	20	25	25	150
	Total	i i	30		16	2	12	24	250	150	100	150	150	800

Department Elective - 5,6

1) 01CT0717 - VLSI Physical Design

2) 01CT0719 - Adhoc Wireless Networks

3) 01CT0720 - Cloud Developing

4) 01CT0722 - Deep Learning

5) 01CT0724 - Compiler Design

6) 01CT0718 - FPGA Based System Design

7) 01CT0726 - Software Defined Networks

8) 01CT0721 - Blockchain

9) 01CT0723 - Information Retrieval and Natural Language Processing

10) 01CT0725 - Advanced Database

B. Tech. Year IV,	3. Tech. Year IV, Sem VIII										Evaluation Scheme						
Subject Code	e Subject Name				Teaching Scheme (Hours)			Credits	Th	eory Mai	rks	Tutoria	Total				
Subject Code		AICTE	CBCS	Skill	Theory	Tutorial	Practical	Creats	ESE(E)	IA	CSE	Viva (V)	Term work (TW)	Marks			
01CT1801	Project	PROJ-ICT	EE	Skill	0	0	26	13	0	0	0	100	100	200			
01CT08XX	Department Elective – 7	PEC - ICT	PEC	Skill	3	0	0	3	50	30	20	25	25	150			
01CT08XX	Department Elective – 8	PEC - ICT	PEC	Skill	3	0	0	3	50	30	20	25	25	150			
	Total		32		6	0	26	19	100	60	40	150	150	500			

1) 01CT0818 - Analog Circuit Design

2) 01CT0814 - Spread spectrum communications

3) 01CT0828 - Cloud Architecture

01CT0816 - Advance Machine Learning

5) 01CT0821 - Object Oriented Analysis and Design

6) 01CT0819- RTOS

7) 01CT0820 - Introduction to 5G

4) 8) 01CT0811 - Introduction to DevOps Tools

9) 01CT0817 - Advance Data Analytics

10) 01CT0822 - Soft Computing

01CT0823- Cloud Technical Essentials

12) 01CT0824 - Security Essentials

13) 01CT0825 - Machine Learning Essentials

14) 01CT0826 - Human Computer Interaction

15) 01CT0827 - Software Testing

11)