

FEEDBACK ANALYSIS REPORT OF STAKEHOLDERS (2022-23)



Smt. K. D. Patel Department of Information Technology

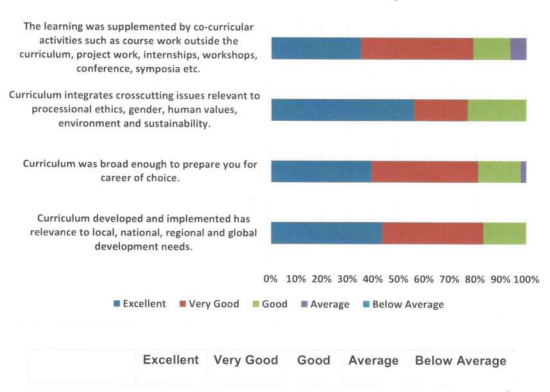


Analysis of Feedback on Syllabus/Curriculum

AY: 2022-23

Analysis of Feedback by Student

Student Curriculum Feedback Analysis



Overall syllabus is good.

Percentage(%)

Assignment submission should be digital.

43.75%

 Machine Learning Should be elective course and offered only to those who are interested.

17.71%

2.08%

36.46%

- Required some free slots in a week.
- Practicals/Projects can be more industry level.

8x1

0%

HEAD OF DEPARTMENT smt. K. D. Patel Dept. of Information Technology Chandubhai S. Patel Institute of Technology At. & Po. Changa, Ta. Petlad, Dist. Anand, Gujarat-388421.



Smt. K. D. Patel Department of Information Technology

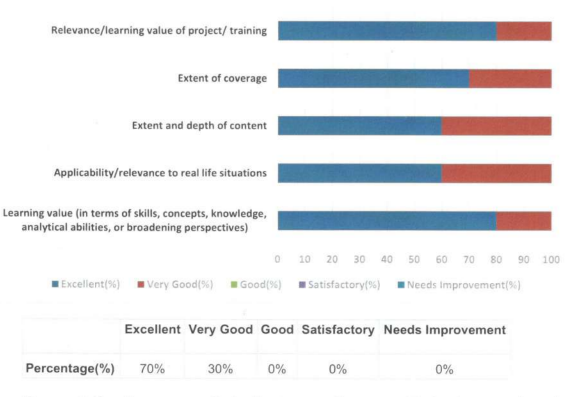


Analysis of Feedback by Employers

- · Basic core concepts has been improved a lot.
- English presentation skills still needs to be improved.
- Need collaboration with company to academia to share state of the art knowledge.
- Before project/internship a lecture should be arranged to explain what to focus & how to achieve excellence & presentation skills.

Analysis of Feedback by Alumni

Alumni Curriculum Feedback Analysis



- Keep updating the course and electives as per the current Technology trends and needs
- Include more concepts of Azure, AWS, DevOps, JS.
- More practical approach.

Suj.

HEAD OF DEPARTMENT
smt. K. D. Patel Dept. of Information Technology
Chandubhai S. Patel Institute of Technology
At. & Po. Changa, Ta. Petlad,
Dist. Anand, Gujarat-388421.

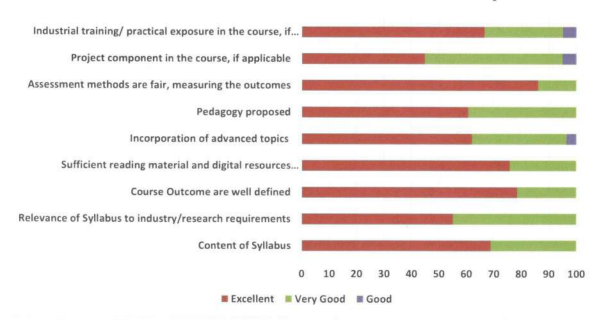


Smt. K. D. Patel Department of Information Technology



Analysis of Feedback by Academic Peers/Teacher

Academic Peers Curriculum Feedback Analysis



	Excellent	Very Good	Good	Satisfactory	Needs Improvement
Percentage(%)	66.58%	31.95%	1.47%	0%	0%

- Students have done good projects.
- Teach python in 2nd/3rd year.
- More algorithm should be incorporated in ML like clustering and Association rule mining.
- Computer Vision should be offered as main course, instead of elective as it has potential for industry and prepare students as research fellow.

WEAD OF DEPARTMENT

HEAD OF DEPARTMENT smt. K. D. Patel Dept. of Information Technology Chandubhai S. Patel Institute of Technology At. & Po. Changa, Ta. Petlad, Dist. Anand, Gujarat-388421.



FEEDBACK ACTION TAKEN REPORT OF STAKEHOLDERS (2022-23)



Smt. K. D. Patel Department of Information Technology



Summary and Action Taken Report of Feedback on Curriculum AY: 2022-23

Category	Comments	Action Taken
	 Keep updating the course and electives as per the current Technology trends and needs 	Department will update the courses and electives as per discussion in upcoming BoS.
Alumni	 Include more concepts of Azure, AWS, DevOps, JS. 	 Cloud computing course has been introduced to cover all these concepts. Full Stack Web Development is offered as a compulsory course to the 5th semester students. [Annexure-I]
	More practical approach.	 Department will inspire students to engage in problem-solving on Online Coding Platforms and participate in coding competition to enhance practical skills. [Annexure-II]
	 English presentation skills still need to be improved. 	Department has started Seminar presentations in each course during Lab hours. [Annexure-III]
Employer	 Need collaboration with companies in academia to share state of the art knowledge. 	 Department has started offering professional certification courses such as NDE, EHE, DFE from EC-council, AWS Cloud Practitioner, AWS Solution

8n

HEAD OF DEPARTMENT smt. K. D. Patel Dept. of Information Technology Chandubhai S. Patel Institute of Technology At. & Po. Changa, Ta. Petlad, Dist. Anand, Gujarat-388421.

		 Architech, Blockchain Associate course under Kerala BlockChain Academy. Department has started collaboration with Akash Technolabs for the sharing of knowledge in Full Stack Web Development course (5th semester) from A.Y. 2023-24. [Annexure-IV]
	 Before project/internship a lecture should be arranged to explain what to focus & how to achieve excellence & presentation skills. 	• Department will orient the students regarding importance of project and to strengthen the project completion with excellence by organizing solution change competition. We will plan to orient students with different project categories with potential thrust areas. [Annexure-V]
	 Assignment submission should be digital. 	After the discussion with faculties, the department has adopted digital submission for Assignment in a few courses. [Annexure-VI]
	 Machine Learning Should be an elective course and offered only to those who are interested. 	It will be discussed in BoS meeting and suggestions will be incorporated.
Student	 Required some free slots in a week. 	Department has provided free slots from A.Y. 2023-24 odd semester and the same practice will be incorporated in subsequent semesters. [Annexure-VII]
	Practicals/Projects can be more industry level.	Faculties have started application based (or industry based) practicals and projects for the improvement of student's performance. In Programming based courses, the department has offered practicals from online coding platforms (LeetCode, HackerRank, Codechef, Coding Ninjas) and motivated students for SWAYAM-NPTEL certification. [Annexure-VIII]

HEAD OF DEPARTMENT
smt. K. D. Patel Dept. of Information Technology
Chandubhai S. Patel Institute of Technology
At. & Po. Changa, Ta. Petlad,
Dist. Anand, Gujarat-388421.

	 Teach python in 2nd/3rd year. 	 Department will discuss in BoS meeting for this course.
Teacher	 More algorithms should be incorporated in ML like clustering and Association rule mining. 	 Course faculties are informed to check the scope of this topic and it will be discuus in BoS meeting.
	 Computer Vision should be offered as a main course, instead of elective as it has potential for industry and prepare students as research fellow. 	Department will discuss in BoS meeting for this course.

HEAD OF DEPARTMENT
smt. K. D. Patel Dept. of Information Technology
Chandubhai S. Patel Institute of Technology
At. & Po. Changa, Ta. Patiad,
Dist. Anand, Gujarat-304-304



CHARUSAT CSPIT Smt. K. D. Patel Department of Information Technology



<u>Annexure – I</u>

Teaching and Examination Schemes For

B. Tech 5th-6th-7th Semester Information Technology

		CH	IAROTA	R UNIVER	SITY OF	SCIENCE	& TEC	CHNOLO	GY (CHA	RUSAT)			
		TEA	CHING	& EXAMIN	NATION S	СНЕМЕ	FOR B	TECH P	ROGRAM				
	Course					ng Schem	е				nation Sche		
Sem	Code	Course Title			Contact H	•	l -	Credit	The	_		ctical	Total
			Theory	Practical	Tutorial	Project	Total		Internal	External	Internal	External	
	IT351	Design & Analysis of Algorithms	3	2	0	0	5	4	30	70	25	25	150
	IT357	Full Stack Web Development	2	4	0	0	6	4	30	70	50	50	200
	IT343	Operating System	4	2	0	0	6	5	30	70	25	25	150
	HS 131.02A	Communication and Soft Skill	0	2	0	0	2	2	0	0	30	70	100
TY Sem		Elective-I	2	4	0	0	6	4	30	70	50	50	200
-5	IT353	Software Group Project-II	0	0	0	2	2	1	0	0	25	25	50
	IT346	Summer Internship-I	0	0	0	3	3	3	0	0	75	75	150
		gnment practices/ Student nseling/ Remedial Classes	0	4	0	0	2	0	0	0	0	0	0
			14	18	0	5	32	23	150	350	305	345	1100
	IT358	Mobile Application Development	2	4	0	0	6	4	30	70	50	50	200
	IT360	Computer Networks	3	2	0	0	5	4	30	70	25	25	150
	IT348	Cryptography & Network Security	4	2	0	0	6	5	30	70	25	25	150
	IT359	Machine Learning	3	2	0	0	5	4	30	70	25	25	150
TY Sem		Elective-II	3	2	0	0	5	4	30	70	25	25	150
-6	IT356	Software Group Project - III	0	0	0	2	2	1	0	0	25	25	50
	HS132 .02A	Contributory Personality Development	0	2	0	0	2	2	-	-	30	70	100
	Assi Cou	gnment Practices/Student inseling/Remedial Classes	2	0	6	0	0	0	0	0	0	0	0
			17	14	0	0	28	24	150	350	175	175	750

	CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY (CHARUSAT)													
		TEACHI	NG & E	XAMINA	ATION S	CHEM	E FOR	B TECH	l PROG	RAMME	INIT			
	Course				Teachi	ng Schem	е	Examination Scheme						
Sem	Code	Course Title			Contact H			Credit	The	eory	Pra	Total		
	Couc		Theory	Practical	Tutorial	Project	Total	Credit	Internal	External	Internal	External		
	IT448	Data Science	4	2	0	0	6	5	30	70	25	25	150	
	IT449	Cloud Computing	3	2	0	0	5	4	30	70	25	25	150	
	IT443	Language Processors	4	2	0	0	6	5	30	70	25	25	150	
	IT444	Internet of Things	3	2	0	0	5	4	30	70	25	25	150	
Final Year		Elective III	3	2	0	0	5	4	30	70	25	25	150	
Sem-	IT450	Software Group Project – IV	0	2	0	0	2	1	0	0	25	25	50	
'	IT446	Summer Internship-II	0	0	0	3	3	3	0	0	75	75	150	
		Assignment Practices/Student Counseling/Remedial Classes	0	6	0	0	2	0	0	0	0	0	0	
			16	16	0	7	32	26	150	350	250	250	1000	
Final Year	IT447	Software Project Major	0	36	0		36	20	0	0	250	350	600	
Sem-			0	36	0		36	20	0	0	250	350	600	



Smt. K. D. Patel Department of Information Technology



Semester: III

Academic

<u>Annexure – II</u>

CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY FACULTY OF TECHNOLOGY AND ENGINEERING

Smt. Kundanben Dinsha Patel Department of Information Technology

Subject Name: Data Structures & Algorithms

Subject Code: IT259

Year: 2023-24

Practical List (Jun – Dec 2023)

Note:

- 1. Students have to register in **Hacker Rank, LeetCode**, **GeeksforGeeks** coding platforms during first lab.
- 2. Students are instructed to solve challenges given in the Practical List.
- 3. Internal evaluation of practical would be based on score of the coding platforms, performance in regular lab sessions and performance in mid-term practical examination.

Sr. No	Aim of the Practical	Platform	Hou rs
	Week 1 : Array		
1.	1.1 Implement linear search using array.	VS code	2
	1.2 Left Rotation on Array		
	https://www.hackerrank.com/challenges/array-left- rotation/problem?isFullScreen=true	<mark>HackerRank</mark>	
	1.3 Find All Duplicates in an Array		
	https://leetcode.com/problems/find-all-duplicates-in-an-array/	<u>Leetcode</u>	
	Week 2,3 : Searching & Sorting	•	





2.	2.1 Implement binary search using array.	VS code	4
۷.	2.2 Implement Sorting Algorithm(s).	vs code	4
	(a) Bubble Sort		
	(b) Selection Sort		
	(c) Insertion Sort		
	Week 4,5,6 : Linked List		
3.	3.1 Implement following operations of singly linked list.	VS code	4
٥.	(a) Insert a node at front	vs code	4
	(b) Insert a node at front		
	(c) Insert a node at end (c) Insert a node at specific position		
	(d) Delete a node		
	(e) Print nodes in Reverse		
	3.2 Implement following operations of doubly linked list.		
	(a) Insert a node at front		
	(b) Insert a node at front		
	(c) Insert a node after given node information		
	(d) Delete a node at front		
	(e) Count number of nodes		
	Note: Display content of linked list after each		
	operation.		
	operation.		
	3.3 Remove Nth Node from End of List	LeetCode	2
	https://leetcode.com/problems/remove-nth-node-from-		
	end-of-list/		
	3.4 Swap Nodes in Pairs		
	https://leetcode.com/problems/swap-nodes-in-pairs/		
	<u>iittps.//ieetcoue.com/problems/swap-noues-m-pans/</u>		
	3.5 Middle of the Linked List		
	3.5 Middle of the Linked List https://leetcode.com/problems/middle-of-the-linked-		
	3.5 Middle of the Linked List https://leetcode.com/problems/middle-of-the-linked-list/		
	https://leetcode.com/problems/middle-of-the-linked-		
4.	https://leetcode.com/problems/middle-of-the-linked-list/	GeeksforGeeks	2
4.	https://leetcode.com/problems/middle-of-the-linked-list/ Week 7, 8 : Stack	GeeksforGeeks	2
4.	https://leetcode.com/problems/middle-of-the-linked-list/ Week 7, 8 : Stack 4.1 Implement stack using array (static stack).	GeeksforGeeks	2
4.	https://leetcode.com/problems/middle-of-the-linked-list/ Week 7, 8 : Stack 4.1 Implement stack using array (static stack). https://practice.geeksforgeeks.org/problems/implement	GeeksforGeeks	2





	https://practice.geeksforgeeks.org/problems/implement -stack-using-linked-list/1 4.3 Convert Infix to Postfix https://www.hackerrank.com/contests/2022-23-dsa-lab/challenges/convert-infix-expression-to-postfix-expression-	HackerRank	2
	4.3 Convert Infix to Postfix https://www.hackerrank.com/contests/2022-23-dsa-lab/challenges/convert-infix-expression-to-postfix-	HackerRank	2
	https://www.hackerrank.com/contests/2022-23-dsa-lab/challenges/convert-infix-expression-to-postfix-	HackerRank	2
	https://www.hackerrank.com/contests/2022-23-dsa-lab/challenges/convert-infix-expression-to-postfix-	HackerRank	2
	https://www.hackerrank.com/contests/2022-23-dsa-lab/challenges/convert-infix-expression-to-postfix-	HackerRank	2
	lab/challenges/convert-infix-expression-to-postfix-		
	expression-		
	4.4 Evaluate Reverse Polish Notation		
	https://leetcode.com/problems/evaluate-reverse-polish-	LeetCode	
		LeetCode	
	notation/		
	4.5 Valid Parentheses		
	https://leetcode.com/problems/valid-parentheses/		
	nceps.//lecteouc.com/problems/vana_parencieses/		
L	Week 9, 10 : Queue		
5.	5.1 Implement queue using array (static queue).	GeeksforGeeks	2
	https://practice.geeksforgeeks.org/problems/implement		
	-queue-using-array/1		
	5.2 Implement queue using linked list (dynamic queue).		
	https://practice.geeksforgeeks.org/problems/implement		
	-queue-using-linked-list/1		
		LeetCode	2
	https://leetcode.com/problems/implement-stack-using-		
1			
	queues/		
	5.5 Implement Queue using Stacks		
	5.5 Implement Queue using Stacks https://leetcode.com/problems/implement-queue-using-		
	5.5 Implement Queue using Stacks		
	5.5 Implement Queue using Stacks https://leetcode.com/problems/implement-queue-using-		
6	5.5 Implement Queue using Stacks https://leetcode.com/problems/implement-queue-using-stacks/ ,	LeetCode	2
6	5.5 Implement Queue using Stacks https://leetcode.com/problems/implement-queue-using-stacks/ , Week 11, 12 : Tree	<u>LeetCode</u>	2
6	5.5 Implement Queue using Stacks https://leetcode.com/problems/implement-queue-using-stacks/ , Week 11, 12 : Tree 6.1 Implement Binary Tree with following operations.	<u>LeetCode</u>	2
		<u>LeetCode</u>	2





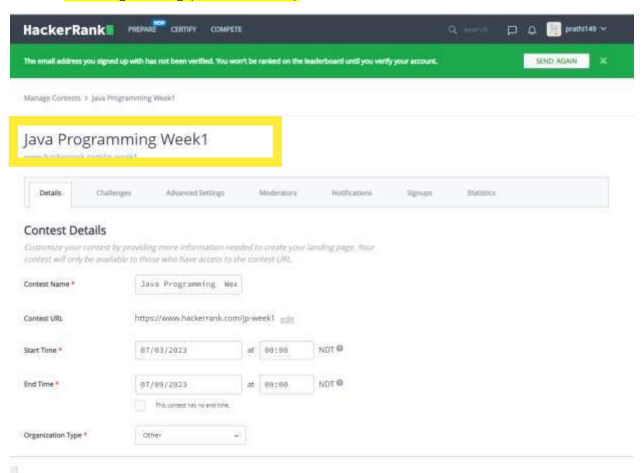
			1
	(b) Binary Tree Preorder Traversal		
	https://leetcode.com/problems/binary-tree-		
	preorder-traversal/		
	(c) Binary Tree Postorder Traversal		
	https://leetcode.com/problems/binary-tree-		
	<u>postorder-traversal/</u>		
	(d) Binary Tree Levelorder Traversal		
	https://leetcode.com/problems/binary-tree-		
	level-order-traversal/		
	6.2 Implement Binary Search Tree (BST) Insertion	Hacker Rank	2
	https://www.hackerrank.com/challenges/binary-search-		
	tree-insertion/problem		
	6.3 Implement searching in Binary Search Tree (BST)	LeetCode	
	https://leetcode.com/problems/search-in-a-binary-		
	search-tree/		
	Week 13, 14 : Graph		
7.	7.1 Implement DFS of Graph.	GeeksforGeeks	4
	https://practice.geeksforgeeks.org/problems/depth-		
	first-traversal-for-a-graph/1		
	7.2 Implement BFS of Graph.		
	https://practice.geeksforgeeks.org/problems/bfs-		
	traversal-of-graph/1		
	Week 15 : Hashing		ı
8.	In an array of 20 elements, arrange 15 different values,	VS code	2
	which are generated randomly between 1,00,000 to		
	0.00,000 Has bash for attack a second allowed lives		
	9,99,999. Use hash function to generate key and linear		
	probing to avoid collision. $H(x) = (x \text{ mod } 18) + 2$. Write a		



Smt. K. D. Patel Department of Information Technology



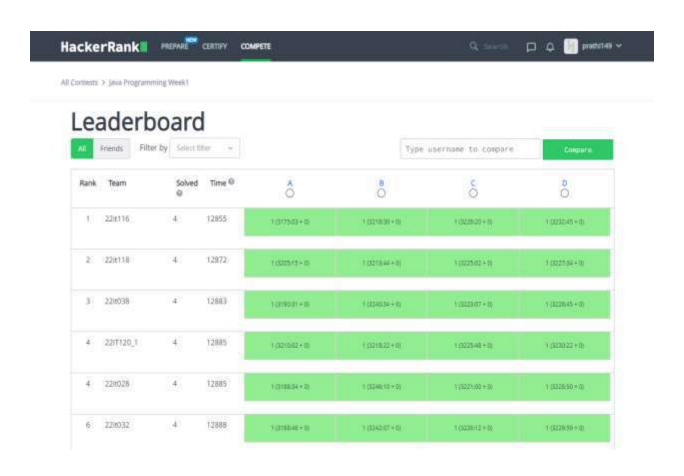
Course: Java Programming (Jun – Dec 2023)













Smt. K. D. Patel Department of Information Technology



<u> Annexure – III</u>



Purvi Prajapati <purviprajapati.it@charusat.ac.in>

Regarding Course pedagogy

 Sat, Jul 8, 2023 at 9:32 AM

Dear All,

You are requested to introduce the seminar presentation and group discussion as a part of pedagogy. Requesting all of you to provide the weightage to both of the components.

This is to strengthen the communication skills of the students. This shall be applicable to 1st, 2nd and 3rd year students only.

On Wed, Jul 5, 2023 at 5:42 PM Madhav Ajwalia <madhavajwalia.it@charusat.ac.in> wrote: [Quoted text hidden]

Rgds, Parth Shah





Smt. K. D. Patel Department of Information Technology





Purvi Prajapati <purviprajapati.it@charusat.ac.in>

Seminar Self-Assessment report to be submitted by the Students

4 messages

Parth Shah <parthshah.ce@charusat.ac.in>
To: IT <it@charusat.ac.in>

Mon, Jul 17, 2023 at 9:15 AM

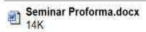
Dear All,

You are requested to inform the students to fill the attached report per course and get a signature of the teacher and head of the department.

You may consider the marks of the seminar as a part of assessment pedagogy of either theory or practical.

Rgds, Parth Shah







Smt. K. D. Patel Department of Information Technology



Annexure – IV

OFFERS
CERTIFICATION COURSE
ON



UNDER EC-COUNCIL | ACADEMIA

- PARTNER-

REGISTRATION CLOSED ON MAY 25, 2022

COURSE OUTLINE

- · INFORMATION SECURITY FUNDAMENTALS
- · ETHICAL HACKING FUNDAMENTALS
- INFORMATION SECURITY THREATS AND VULNERABILITIES
- PASSWORD CRACKING TECHNIQUES, SOCIAL ENGINEERING TECHNIQUES, NETWORK-LEVEL ATTACKS, WEB APPLICATION ATTACKS, WIRELESS ATTACKS, MOBILE ATTACKS, IOT-OT ATTACKS, CLOUD COMPUTING THREATS AND COUNTERMEASURES
- PENETRATION TESTING FUNDAMENTALS

REGISTER NOW

bit.ly/3vt.hshS



Course Fee Rs.2000/-

BENIFITS ON COURSE

- COURSE COMPLETION CERTIFICATE
- · HANDS-ON EXPERIENCE
- IMPROVE PROSPECTS FOR EMPLOYMENT ADVANCEMENT
- DEVELOP THE SKILLS FOR ENTRY-LEVEL JOB ROLES OF THE FUTURE IN AS INFORMATION SECURITY SPECIALIST DOMAIN
- GET JOB ROLES AS HELP DESK TECHNICIAN, TECHNICAL SUPPORT SPECIALIST, SYSTEMS SPECIALIST, COMPUTER SUPPORT SPECIALIST, CYBER SECURITY SPECIALIST



Smt. K. D. Patel Department of Information Technology



OFFERS
CERTIFICATION COURSE
ON





Smt. K. D. Patel Department of Information Technology



OFFERS
CERTIFICATION COURSE
ON



UNDER EC-COUNCIL ACADEMIA

- PARTNER-

REGISTRATION CLOSED ON MAY 25, 2022

COURSE OUTLINE

- · NETWORK SECURITY FUNDAMENTALS
- IDENTIFICATION, AUTHENTICATION, AND AUTHORIZATION
- NETWORK SECURITY CONTROLS: ADMINISTRATIVE CONTROLS;
- PHYSICAL CONTROLS, TECHNICAL CONTROLS
 VIRTUALIZATION AND CLOUD COMPUTING
- · WIRELESS NETWORK SECURITY
- · MOBILE DEVICE SECURITY
- · IOT DEVICE SECURITY
- . CRYPTOGRAPHY AND PKI
- . DATA SECURITY
- NETWORK TRAFFIC MONITORING

REGISTER NOW

bit.ly/3vLhshS



Course Fee Rs.2000/-

BENIFITS ON COURSE

- · COURSE COMPLETION CERTIFICATE
- . HANDS-ON EXPERIENCE
- IMPROVE PROSPECTS FOR EMPLOYMENT ADVANCEMENT
- DEVELOP THE SKILLS FOR ENTRY-LEVEL JOB ROLES OF THE FUTURE IN CYBER SECURITY

 COMMIN.
- GET JOB ROLES AS NETWORK SECURITY ANALYST, NETWORK ADMINISTRATOR, LAN SPECIALIST



Smt. K. D. Patel Department of Information Technology



OFFERS CERTIFICATION COURSES ON

AWS CLOUD PRACTITIONER



AWS SOLUTION ARCHITECT

Cloud Practitioner





Learning Outcomes

- ◆ EFFICIENT DESIGN AND DEPLOYMENT OF THE AWS SYSTEM
- ◆ COST-EVALUATION AND COST-CONTROL MECHANISMS
- ◆ ELASTIC LOAD BALANCING ON MULTIPLE EC2 INSTANCES
- DATA INGRESS AND EGRESS ON AWS
- ♦ IDENTIFYING RELEVANT AND SUITABLE USES OF AWS ARCHITECTURE
- LIFT AND SHIFT MECHANISM OF AWS ON-PREMISES APPLICATIONS
- FINDING THE RIGHT SOLUTIONS BASED ON COMPUTATIONAL, DATABASE, AND SECURITY NEEDS

Benifits on Courses

- ◆ 50% OFF ON CERTIFICATION EXAM FEES
- COURSE COMPLETION CERTIFICATE BY AWS AND CHARUSAT
- **HANDS-ON EXPERIENCE**
- PROVIDE ACCESS TO A NETWORK OF LIKE-MINDED PEERS AND AWS THOUGHT-LEADERS

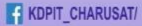
REGISTER NOW https://bit.ly/3ExNvEY



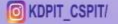
SCAN ME



Smt. K. D. Patel Department of Information Technology CHARUSAT Campus, Highway, Off, Nadiad - Petlad Rd, Changa, Gujarat 388421









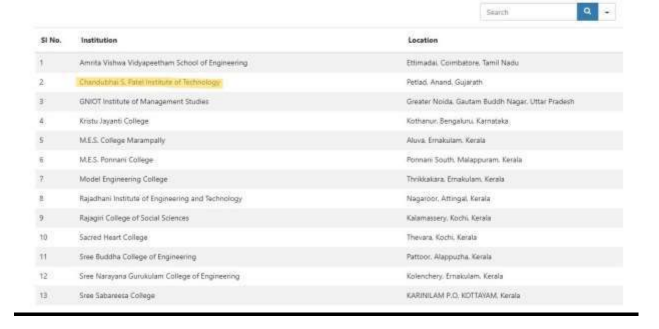
Smt. K. D. Patel Department of Information Technology





Home Members Events Build your own Blockchain Project Gallery Registration Terms and Conditions

KBAIC Member Institutions





















Smt. K. D. Patel Department of Information Technology



--- Forwarded message -----

From: HR Charusat <hr@charusat.ac.in> Date: Wed, Jun 28, 2023 at 11:13 AM

Subject: Regarding Appointment of Mr. Akash Padhiyar as a Visiting faculty at CSPIT-CE/IT/CSE

To: Head CE CHARUSAT <hod :re@charusat.ac.in>, Head CSE <hod :cse@charusat.ac.in>, Head IT CHARUSAT <hod :rt@charusat.ac.in>

Cc: Principal C.S.Patel Institute of Technology <pri>principal.cspit@charusat.ac.in>, HOD AIML <hod.aiml@charusat.ac.in>

Dear Sir(s)/Madam,

This is with reference to your application dated 03.06.2023 regarding appointment of Mr. Akash Padhiyar as a Visiting Faculty at CSPIT (CE/IT/CSE) has been approved with following terms:

Department	No. of Lecture	Semester	Remuneration (Rs.)/Lecture	Total Amount(Rs.)
CE-CSPIT	20	5 th Semester	1500	30,000
IT-CSPIT	20	5 th Semester	1500	30,000
CSE-CSPIT	20	5 th Semester	1500	30,000
	Total T	raveling expense:	1500 Rs.*15 Days	22,500
		Total S	anctioned amount	1,12,500

Please provide details in the attached Performa within two days which will enable us to update the visiting faculty master in e-governance.

Regards,

Dy. Registrar HR and Gen. Admin



Smt. K. D. Patel Department of Information Technology



Contact

www.linkedin.com/in/ akashpadhiyar (LinkedIn) www.akashpadhiyar.com (Personal) akashtechnolabs.com (Company) akashsir.com (Company)

Top Skills

Web Development

PHP

iPhone Application Development

Languages

Marwari

Hindi

English

Gujarati (Native or Bilingual)

Publications

shareittips.com

Akash Padhiyar

CEO at Akash Technolabs | Professional IT Trainer @AkashSir.com | IT Consultant | Technopreneur | On Mission to Connect Dots Between Campus to Corporate

Ahmedabad, Gujarat, India

Summary

I am the founder and CEO at Akash TechnoLabs .My Company has been established in the year 2010.

The main aim of Akash TechnoLabs and my whole team is to satisfy my clients and give the best possible outcome to my clients. After 10 years of providing services, today I can say I have achieved my client's satisfaction and for this the credit goes to me and my teammates.

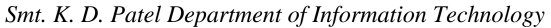
Our company mainly provides the following services.

My Skills

- Deep technical knowledge of project development
- Strong command on business and management principles
- Excellent interpersonal and group communication skills
- Ability to identify complex problems and use critical thinking skills to implement plans for overcoming those problems for the company's benefit
- Extensive knowledge in technologies like PHP, Node JS, Angular JS, Laravel, ionic, iOS, android, wordpress, react JS and many other
- Attentive listener, not afraid to incorporate to opinions of team members and clients
- Good coordination skills during workshops, seminars with capacity of more than 150 students or employees
- Excellent time management skills and ability to successfully meet training & project deadlines
- Creative facilitator for collaborative learning
- Created and implemented policies as well as objectives to ensure continuing operation and growth of Company with increased productivity and maximized return on investments.

Experience







Annexure – V



Nishat Shaikh <nishatshaikh.it@charusat.ac.in>

Announcement of Project Competition for KDPIT Students: "2023 Solution Challenge"

Nishat Shaikh <nishatshaikh.it@charusat.ac.in> To: 21it@charusat.ac.in

Wed, Jul 12, 2023 at 10:57 AM

Cc: IT <it@charusat.ac.in>, Head IT CHARUSAT <hod.it@charusat.ac.in>, Hemant Yadav <hemantyadav.it@charusat.ac.in>

Dear Students,

Smt. Kundanben Dinsha Patel Department of Information Technology is thrilled to announce an exciting project competition that will allow you to showcase your skills, creativity, and passion for innovation. Whether you have a startup idea, a research project, or an external competition in mind, this competition will provide a platform for you to shine!

PFA Document which contains an overview of the flow of our project competition.

Kindly fill the following google form by 3 PM today without fail.

Google form link: https://forms.gle/GQQw8pamGH4a4D4N7

With Regards,

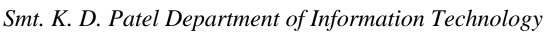
Ms. Nishat A. Shaikh,

Assistant Professor,

K.D.Patel Department of Information Technology,

CSPIT, FTE, CHARUSAT, Changa.







Fri, Jul 14, 2023 at 10:58 AM



Nishat Shaikh <nishatshaikh.it@charusat.ac.in>

Faculty Duty _Round-1_Project-Approval_2023 Solution Challenge

Nishat Shaikh <nishatshaikh.it@charusat.ac.in>

To: IT <it@charusat.ac.in>

Cc: Head IT CHARUSAT <hod.it@charusat.ac.in>, Hemant Yadav <hemantyadav.it@charusat.ac.in>

Respected All,

Kindly consider the Evaluation Duty as per shared sheet.

Date: 14/07/2023 (Today) Time: 2:15 PM Onwards

Kindly fill the Final Project Title Approved by you along with Project Domain and Project Category in a shared sheet.

Link: https://docs.google.com/spreadsheets/d/1BfWUN_ehX9QVBwqPa6HBFQjWKLOMxbRM/edit?usp=sharing&ouid=109929171738218764582&rtpof=true&sd=true

I kindly request you all to dedicate time to review the project proposal and provide your valuable feedback to get the desired outcome (submitting Project to different competitions/ publishing a paper / starting a startup venture)

NOTE:

- Students should remain within the lab premises during designated lab hours.
- 2) Recognizing that faculty members may have other responsibilities during the allocated hours, they can reschedule it as 5th semester students are free from 11:10 AM today. But complete the task by today only. Kindly inform students of your respective group if you reschedule it.

__

With Regards,

Ms. Nishat A. Shaikh,

Assistant Professor,

K.D.Patel Department of Information Technology,

CSPIT, FTE, CHARUSAT, Changa.







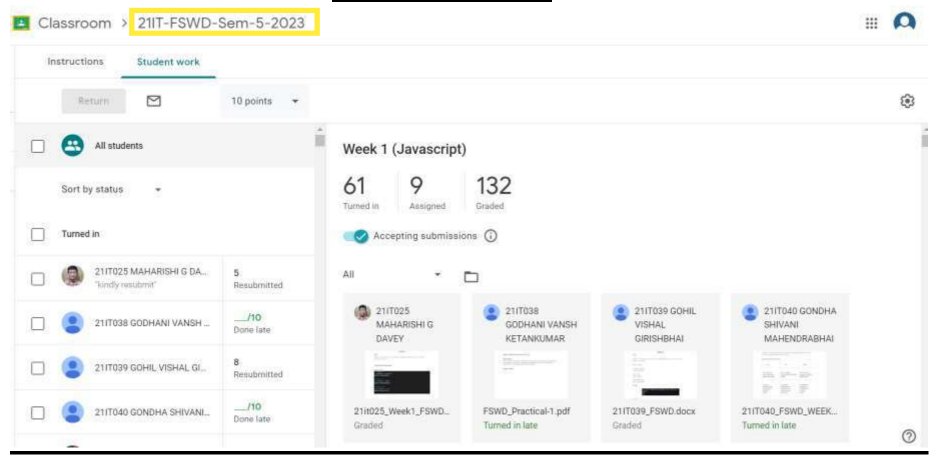
Round 1 2023 Solution Challenge





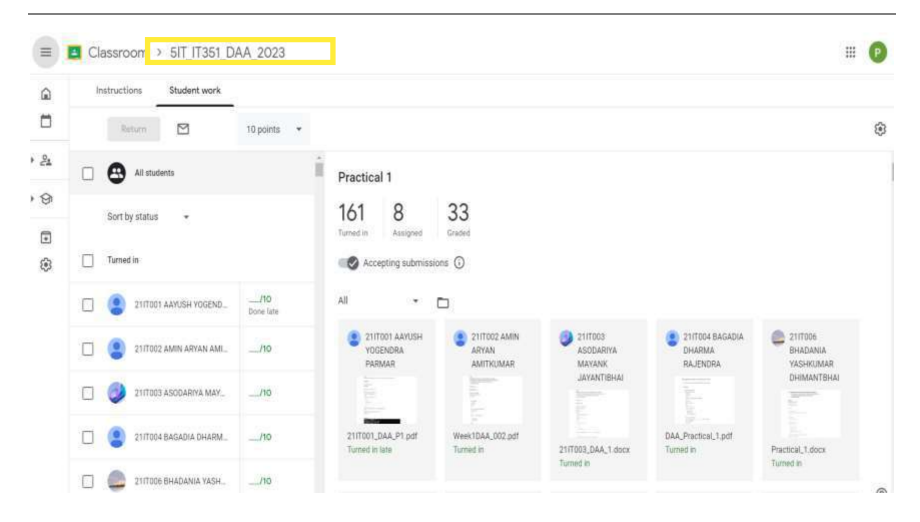
Smt. K. D. Patel Department of Information Technology

Annexure – VI











CHARUSAT CSPIT Smt. K. D. Patel Department of Information Technology



Annexure – VII

<u>Timetable 2023-24</u> <u>Jun-Dec 2023</u>

Class B.Tech.(IT) Divison 7-IT-1 Room No. 607 w.e.f: 26/06/2023 HRS MON TUE WED THU FRI SAT (2nd & 4th) 09:10 ΙP AC NHB PNP to C1 D1 Α1 **B**1 C1 D1 A1 В1 C1 D1 608 610 10:10 LP AC IOT SE AC LΡ SE IOT IOT SE LP AC HNY/MRP/PNP/BHP PMP MMA AKP BHP MMA PMP/ BHP AKP AKP BHP PMP/ MMA 10:10 L1/L2 613A 614A 615A 615B 614A 613A 614B 615A 615A 615B 613A 614A 11:10 11:10 to 12:10 12:10 AC DAV/NDEH PNP HNY/PNP to Α1 C1 D1 Α1 C1 D1 DAV/NDEH 609 610 01:10 SGP SE IOT AC LP SGP SGP SGP HNY/PNP BHP NHB RVP HNY BHP AKP **PNP** 614A 01:10 LP LP 610 L2 L3 613B PPP 628A L4 613A L1 PMP NHB to 609 02:10 610 02:10 to 02:20 02:20 SE SE AC SE BHP BHP to BHP PNP 607 607 607 607 03:20 03:20 LP IOT IOT IOT AKP **AKP PMP** AKP to 607 607 607 607 04:20 SUBJECT CODE AND NAME **FACULTY NAME FACULTY NAME FACULTY NAME FACULTY NAME** BHP Dr. Bimal Patel SBS IT451 Software Engineering Sanket Suthar IT 442 Advanced Computing PNP Pritesh Prajapati MMA Madhav Ajwalia IT 443 Language Processor PMP Dr. Purvi Prajapati IT 444 Internet Of Things BHP Dr. Bimal Patel AKP Aneri Pandya PPP IT 450 Software Group Project IV NSJ Nita Jadav Priyanka Patel RVP Ravi Patel PDM Pavitra Modi IT 475 Data Analytics & Visualizations HNY **Hemant Yadav** IT 476 Network Defence & Ethical Hacking **PNP** Pritesh Prajapati MMA Madhav Ajwalia IT 477 Service Oriented Architecture

	Divison 7-IT-2 Cla							Class	s B.Tech.(IT) Room No. 607					607	w.e.f: 26/06/2023								
HRS		МС	ON			TI	JE			WE	ED			THU		Fi	રા			SAT (2n	d & 4th)		
09:10 to 10:10	A2 LP	B2 AC	C2 IOT	D2 SE	A2 AC	B2 LP	C2 SE	D2 IOT	A2 IOT	B2 SE	C2 LP	D2 AC							DAV HNY/MRP/PNP/BHP				
10:10 to 11:10	PMP 613B	MMA 614B	AKP 615A	BHP 615B	MMA 614A	PMP 613B	BHP 614B	AKP 615A	AKP 615A					LP NHB 608	AC PNP 610				L1/L2				
11:10 to 12:10	0 110																						
12:10 to 01:10	PMP							LP NHB 610					DAV/NDEH HNY/PNP	A2 SE	B2 IOT	C2 AC	D2 LP	A2 SGP	B2 SGP	C2 SGP	D2 SGP		
01:10 to 02:10	PNP 610									DAV/NDEH HNY/PNP 610				610	BHP L1	AKP L2	PNP L3	BHP L4	JHV 628A	SBS 614B	NAS 615A	PMP 615B	
02:10 to 02:20																							
02:20 to 03:20		IC Al 60	(P						IOT LP AKP PMP 609 607			IOT AKP 608											
03:20 to 04:20		S BI 60	łP							SE AC BHP PNP 609 607				SE BHP 608									
i			0110.1								ULTY NA			54 O.U. T.V. MARKE									
					E AND N				ВНР		Bimal Pa		SBS	FACULTY NAME Sanket Suthar		FAC	ULTY NA	ME					
					ed Comp				PNP		esh Praja		MMA	Madhav Ajwalia									
			IT 44	3 Langua	ge Proce	essor			PMP	Dr. P	urvi Praj	apati											
					et Of Thi				ВНР		Bimal Pa		AKP	Aneri Pandya									
					Group Pi				NAS		shat Shai		PMP	Dr. Purvi Prajapati	SBS	Sanket Suthar		nar	NSJ	NSJ Nita Jadav		<u>′</u>	
					cs & Visu				HNY		mant Yad		14144	Madhay Airedi-									
					nce & Eth				PNP	Prite	esh Praja	pati	MMA	Madhav Ajwalia									
	IT 477 Service Oriented Architecture																						

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY - CHARUSAT CHANDUBHAI S. PATEL INSTITUTE OF TECHNOLOGY - CSPIT K D PATEL DEPARTMENT OF INFORMATION TECHNOLOGY

			D	ivison	5-IT-1			Class	B.Tec	h.(IT)		Roor	n No.	607			w.e.f:	26/06/	2023				
HRS		МС	ON			Т	UE			W	ED			Ti	HU			F	RI			SAT (2nd & 4th)	
09:10 to 10:10		AI/CS/P MRP/PN 609/60	IP/HNY			PPP/P	PYTHON NP/HNY 607/608							C	1.02A SS		A1 SGP	B1 FSWD	C1 OS	D1 DAA SBS 614B			
10:10 to 11:10		AI/CS/P MRP/PN 609/60	IP/HNY			P	AA MP 07			O PI 60	os				.A 07		DSP 607	JHV 613A	MMA 615B	E1 FSWD HNY 613B			E1 SGP RSK 608
11:10 to 12:10									_			BRE	AK										
12:10 to 01:10		O MN 60	ľΑ			М	OS MA 07				ND ERT/RVP MINAR H												
01:10 to 02:10		DAA OS SBS PDS 607 607									ND ERT/RVP MINAR H			SI	AA BS 07								E1 SGP RSK 608
02:10 to 02:20												BRE	AK								-		
02:20 to 03:20 03:20 to 04:20	A1 FSWD RVP 628A	A1 B1 C1 SGP RVP JHV PRS 628A 613A 608 SBS, PDM 614B 615B 628A FS						D1 SGP MRP 608 E1 FSWD HNY 613A	A1 OS RSK 615B	B1 DAA PDM 614B	C1 FSWD RVP 628A	D1 FSWD HNY 613A	A1 FSWD RVP 628A	B1 SGP BHP 608	C1 DAA PDM 614B	D1 FSWD HNY 613A E1 OS MMA 615B	PNP-61	AI/CS/P PP-615A/ I4A/PYC- INY-628A L/	613A/MN /JHV-613	/IA-614B			
			SUBJ	ECT COE	E AND N	IAME				FAC	ULTY NA	ME		FAC	ULTY NA	ME		FAC	ULTY N	AME		FACULTY NAI	ME
		IT	351 Des	ign & Ana	alysis of	Algorithr	ns		PMP	Pu	rvi Prajap	ati	SBS		nket Sut		PDM	P	avitra Mo	odi			
				43 Opera					NAS		shat Shai		MMA		dhav Ajw		PDS		Parth S		NSJ	Nita Jadav	
		IT357 Full Stack Web Development IT381 Artificial Intelligence							RVP PPP		Ravi Pate yanka Pa		HNY MRP		mant Yad		JHV	Ja	lpesh Va	asa	-		
		IT383 Python Programming and Hardware Interfacing									mant Yad		JHV		alpesh Va			 			1		
		IT382 Cyber Security									esh Praja		MMA		dhav Ajw		RSK	Ra	jnik Katı	riya			
			IT353	Software	Group P	roject-II			MRP	N	likin Pate	el	RSK	Ra	ijnik Katr	iya	PRS	Р	rathi Sha	ah	DSP	Dhaval Pate	el
		HS131.	02A CO	MMUNICA	ATION A	ND SOFT	SKILLS		LP	Li	pi Achary	/a											

Divison 5-IT-2 Class B.Tech.(IT) Room No. 608 w.e.f: 26/06/2023

HRS	MON	TUE	WED	THU	FRI	SAT (2nd & 4th)

	MRP/PN 609/60 AI/CS/P MRP/PN	NP/HNY 07/608 YTHON NP/HNY			PPP/PN 628A/6 D/ SI	NP/HNY 607/608 AA BS			PI 60 DA SE	DS D8 NA SS		A2 SGP PNP 609	B2 FSWD HNY 613A	C2 OS MMA 615A	D2 DAA PDM 614A E2 FSWD JHV 613B		HS131.02A CSS VR 608			E2 SGP RSK 608
	N/	AS			D/ PI	08 AA MP		DEP	STAR SE FSI IND. EXP	MINAR H WD ERT/JHV	ALL									E2 SGP RSK 608
												AK								
A2 B2 C2 RSK A2 B2 C2 PRS A2 B2					D2 FSWD JHV 613B	A2 FSWD RVP 628A	B2 SGP AKP 608	C2 DAA SBS 614A	D2 FSWD JHV 613B E2 OS NAS 615A	PNP-61	4A/PYC-613A/MMA-614B									
2111								FAC	ULTY NA	ME		FAC	ULTY NA	ME	! 	FACULTY NAME		FACULTY NA	AME	
IT351 Design & Analysis of Algorithms							PMP	Pu	rvi Prajap	ati	SBS	Sa	nket Sutl	har	PM	Pavitra Modi				
IT343 Operating System								NAS				ММА				PNP	Pritesh Prajapati	NSJ	Nita Jada	v
·								RVP				HNY				JHV	Jalpesh Vasa			
IT381 Artificial Intelligence IT383 Python Programming and Hardware Interfacing								PPP HNY		yanka Pa mant Yad		MRP JHV		likin Pate Ipesh Va						
	FSWD RVP 628A	A2 FSWD RVP 613B	FSWD RVP 628A 613B SGP MMA 608 SUBJ IT351 Des IT357 Fu IT387	MRP/PNP/HNY 609/607/608	MRP/PNP/HNY 609/607/608	MRP/PNP/HNY	MRP/PNP/HNY 609/607/608 628A/607/608	MRP/PNP/HNY 609/607/608 628A/607/608	MRP/PNP/HNY 609/607/608 628A/607/608	MRP/PNP/HNY	MRP/PNP/HNY	MRP/PNP/HNY	MRP/PNP/HNY	MRP/PNP/HNY	MRP/PNP/HNY	MRP/PNP/HNY	MRP PNP HNY G28A G07 G08	MRPPPNPINY PPPPNPINY PPPPNPINY PPS Solidation PPPPNPINY Solidation PPPNPINY PPPNPINY Solidation PPPNPINY PPNPINY PPPNPINY PPPNPI	MIRP/PNP/HNY PPP/PNP/HNY G09/607/608 G28A/607/608 G28A/608 G28A/608	MRZPPNPTHNY

MMA

Purvi Prajapati

Vikas Raval

AKP

Aneri Pandya

PNP

Pritesh Prajapati

Madhav Ajwalia

PMP

VR

IT353 Software Group Project-II

HS131.02A COMMUNICATION AND SOFT SKILLS

Divison 3-IT-1 Class B.Tech.(IT) Room No. 609 w.e.f: 26/06/2023

HRS	MON	TUE	WED		TH	łU		FRI	SAT (2nd & 4th)
09:10 to 10:10		JP JHV 609	JP JHV 609	A1 JP	B1 JP PDS	C1 JP PDS	D1 WT	DSA PDS 609	
10:10 to 11:10		DMA PRM 609	DMA PRM 609	PRS 615B	PYC 628A	PYC 628A	DSP 614B	DBMS RSK 609	

															_							
11:10 to												BRE	AK									
12:10 12:10			Ī									l										
to 01:10 01:10	A1 DBMS NHB 628A	B1 DSA PDM 614A	C1 WT DSP 613A	D1 JP PRS 615A	A1 DSA PDM 614A	B1 DBMS RSK 628A	C1 JP MRP 615A	D1 WT DSP 613A	A1 WT PRS 628B	B1 JP PDS PYC	C1 DBMS RSK 628A	D1 DSA PMP PDM	A1 JP PDS PYC	B1 WT DSP 615A	C1 DSA PMP PDM	D1 DBMS NHB 613A	A1 WT PRS 614A	B1 WT DSP 628B	C1 WT DSP 628B	D1 JP MRP 615B	-	
to 02:10	020A	014A	GISA	013A	014A	020A	OISA	0134	0200	615A	626A	614A	628A	013A	614A	0134	0144	0205	0205	6136		
02:10 to 02:20												BRE	AK									
02:20 to 03:20		DB Ni 60				С	1.02A PI			DN YF 60	₽			D\$ PN 60								
03:20 to 04:20		YI	MA FP 09			Gauran	09 ig Patel, Panchal			D\$ PN 60	Λ P			DB NI 60	·IB							
			SUBJ	ECT COD	E AND N	IAME				FAC	ULTY NA	ME		FAC	ULTY NA	ME		FAC	ULTY NA	ME		FACULTY NAME
			IT2	67 Java F	rogramn	ning			PDS	Dr.	Parth Sh	nah	MRP	N	/likin Pate	el	JHV	Ja	lpesh Va	ısa		
		IT260 Database Management System						NHB	N	lirav Bha	tt	RSK	Ra	jnik Katr	iya							
	IT259 Data Structures and Algorithms						PMP	Pui	rvi Prajap	oati	PDS	Dr.	Parth Sh	hah	SBS	Sa	nket Sut	har	PM	Pavitra Modi		
		IT282 Web technologies						RVP	F	Ravi Pate	ı	DSP	D	haval Pat	tel	PRS	Р	rathi Sha	ıh	NSJ	Nita Jadav	
		MA253	DISCRE	TE MATH	EMATICS	AND AL	GEBRA		PRM	Pragr	nesh Mak	wana	YFP	Yog	eswari P	Patel						
	HS12	1.02A CF	REATIVIT	Y PROBL	EM SOL	/ING AND	NNOVA	TION	VP	Vik	as Panci	hal	GP	Ga	urang Pa	atel						

Divison 3-IT-2 Class B.Tech.(IT) Room No. 610 w.e.f: 26/06/2023

HRS	N	ION			Τl	JE			W	ED			Ti	HU			F	RI		SAT (2nd & 4th)
09:10 to					NH	MS IB 10			PI	MA RM			R	SMS SK		A2	B2	C2	D2	
10:10 10:10 to		OMA PRM			DS PI	SA OS			D: PI	10 SA MP			D:	10 SA MP		WT PRS 628A	JP MRP 615A	WT RVP 614A	WT PRS 628A	
11:10 11:10		610			6′	10			6	10			6	10						
to 12:10	1	,			1					1	BRE	AK							1	
12:10 to 01:10	A2 B2 DBMS DSA	C2 WT	D2 JP	A2 DSA	B2 DBMS	C2 JP	D2 WT	A2 WT	B2 JP	C2 DBMS	D2 DSA	A2 JP	B2 WT	C2 DSA	D2 JP PDS	A2 JP PDS	B2 WT	C2 JP	D2 DBMS	

01:10 to 02:10	NHB 628A	PYC 614B	RVP 613B	RSK 615B	SBS 614B	RSK 628A	JHV 615B	PRS 613B	PRS 628B	MRP 615B	RSK 628A	SBS 614B	RSK 615B	PRS 613B	PDM 614B	PYC 628A	PYC 628A	RVP 613B	JHV 628A	RSK 613A	
02:10 to 02:20												BRE	AK								
02:20 to 03:20	20 20 D HS121.02A CPI 610					PI	IP DS 10			J PE 61	S			DBI NF 61	IB						
03:20 to 04:20		Punit Viral P	Patel,			Y	MA FP 10			DN YF 61	P										

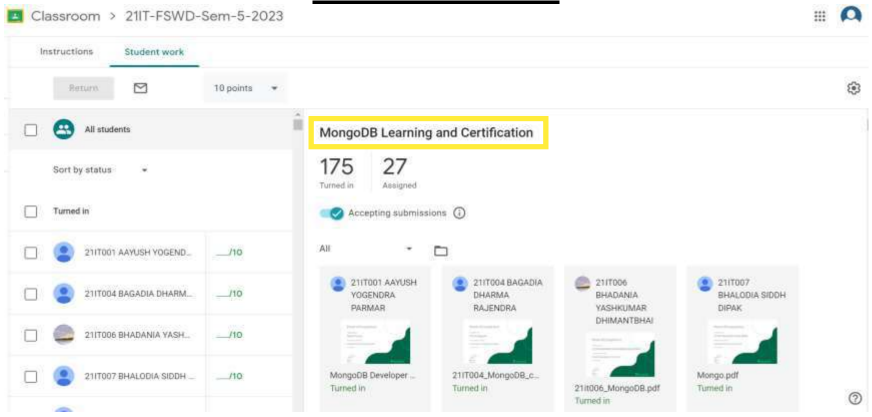
		610		610						
	SUBJECT COD	E AND NAME		FACULTY NAME		FACULTY NAME		FACULTY NAME		FACULTY NAME
	IT267 Java P	rogramming	PDS	Dr. Parth Shah	MRP	Mikin Patel	JHV	Jalpesh Vasa	PYC	Preet Chokshi
	IT260 Database Ma	nagement System	NHB	Nirav Bhatt	RSK	Rajnik Katriya				
	IT259 Data Structur	es and Algorithms	PMP	Purvi Prajapati	PDS	Dr. Parth Shah	SBS	Sanket Suthar	PDM	Pavitra Modi
	IT282 Web to	echnologies	RVP	Ravi Patel	DSP	Dhaval Patel	PRS	Prathi Shah	NSJ	Nita Jadav
	MA253 DISCRETE MATH	EMATICS AND ALGEBRA	PRM	Pragnesh Makwana	YFP	Yogeswari Patel				
HS1	121.02A CREATIVITY PROBL	EM SOLVING AND INNOVATION	PBP	Punit Patel	VP	Viral Panara				





Smt. K. D. Patel Department of Information Technology

Annexure – VIII







Smt. K. D. Patel Department of Information Technology



If already registered, click to check your payment status

Course outline

How does an NPTEL online course work?

Week 0

Week 1

Week 2

Week 3

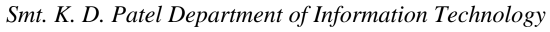
Week 4

Week 5

Download Videos

rt prin	entee Det	i i i i i i i i i i i i i i i i i i i	Heroentenanous		1000 THE RESERVE AND THE RESER	HANDERSTON CONTRACTOR OF THE C	enter annuellar
A	Name	Email	Roll Number		Week 0:Assignment 0	White Statement of San San Harrison World	ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT
1	Aal Ankit	22it001@charusat.edu.in		+919399623922		78.0	60.0
2	Aayush Yogendra Parmar	21it001@charusat edu in	21IT001	+918469270074		78.0	0.08
3	Aayush kotak	22lt062@charusat.edu.ln	22IT062	+918128751841		90.0	80.0
4	Anshul Avaiya	22it004@charusat.edu.in	22IT004	+919104800589		62.0	70.0
5	Anshuman Prajapati	22it003@charusat edu in	22IT003	+919664596323		90.0	80.0
6	Ashirwad Nikhilkumar Bhatt	22lt007@charusat.edu.in	2217007	+918849325158		90.0	80.0
7	Bagthaliya Manav Vipulbhai	22it005@charusat.edu.in	22it005	+918780900490		70 0	
8	Bhatt Jay Ashishbhai	22lt008@charusat.edu.in	22IT008	+919408661166		90.0	80.0
9	Bhuva Dev	22it010@charusat.edu.in	22IT010	+919725504453		90.0	70.0
10	Bilimoria Jeet Chetanbhai	22lt011@charusat.edu.in	22lt011	+919586854253		90.0	70.0
11	Bodra Jay kalpeshbhai	22it012@charusat.edu.in	22IT012	+916354386086		90.0	80.0
12	Busa Yashil Dilipbhai	21it016@charusat.edu.in	2117016	+919726535839		32.0	20.0
13	Chaitya vora	21it175@charusat.edu.in	21it175	+917990181558		75.0	70.0
14	Chaklasiya Tirth Bharatbhai	22lt013@charusat edu.in	2217013	+917874410663		90.0	80.0
15	Chaudhary Jasminkumar Ganeshbhai	22lt014@charusat.edu.in	22IT014	+918238784521		62 0	100:0
16	Chirayu Budhrani	21it015@charusat.edu.in	21IT015	+917990856853		90.0	40.0
17	Chovatiya Anant Bharatbhai	22it016@charusat.edu.in	22IT016	+919428871141		82.0	100.0
	A THE PROCESS OF THE						





20it023@charusat.edu.in

20it155@charusat.edu.in

20it075@charusat.edu.in

20it118@charusat.edu.in

20it165@charusat.edu.in

20it090@charusat.edu.in

d21it177@charusat.edu.in

20it079@charusat.edu.in

20it061@charusat.edu.in

20it091@charusat.edu.in

d21it171@charusat.edu.in

20it130@charusat.edu in

20it047@charusat.edu.in

20it127@charusat.edu.in





Announcements

Dhimantbhai DEDANIA YASH

BHARATBHAI DEEP. 7 PRAVINBHAI

> VAGHANI Dhyani Keyur

Panchal 9 Dhyey Rabadiya

11 Divy Patel

10 Dishit Zinzuvadiya

12 Foram Nandasana

13 HARITA PARIKH

14 Harsh Lakhani

16 Harshal Jethwa

18 Hiren Kakadiya

15 Harsh Patel

17 Heli Shah

19 Hutish seju

About the Course

Ask a Question

Progress

Mentor Mentee List

+919898403893

+919427231054

+919099255533

+919925422201

+919904191298

+918511790035

+916359652493

+917623850481

+919712465198

+919978679576

+918849415425

+919104901857

+919426680557

+918469631801

Review Assignment

85.0

75.0

75.0

90.0

80.0

85.0

80.0

82.0

75.0

92.0

90.0

80.0 75.0

92.0

priteshprajapati it@charusat ac.in ~

Click to register for Certification exam

NPTEL » Cloud Computing

If already registered, click to check your payment status

How does an NPTEL	
online course work?	
Week 0	
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Text Transcripts	
Books	
Download Videos	

100000	1000 - COLD	With the state of	_	With the same	
N/I	en	tee)e	tai	S

Mentee	L	Details					Download CSV
Serial Number	A.	Name	Email	Roll Number	Mobile Number	Week 0: Assignment 0	Week 1: Assignme
	1	Aakash Bawasker	20it002@charusat.edu.in	20IT002	+918732937381		75.0
	2	Akshat parikh	20it078@charusat.edu.in	20IT078	+917600371180		92.0
	3	Ayushi Kothari	20it059@charusat.edu.in	20IT059	+919106848260		92.0
	4	BAPODRA RAJ SATISH	d21it185@charusat.edu.in	D21IT185	+918758676551		92.0
	5	Bhadania Yashkumar	21it006@charusat.edu.in	21IT006	+919638677533		92.0

20FT023

20IT155

20IT075

20IT118

20IT165

20IT090

D21IT177

20IT079

20IT061

20IT091

D21it171

20IT130

20IT047

20IT127





Smt. K. D. Patel Department of Information Technology



Certification exam

If already registered, click to check your payment status

How does an NPTEL online course work?
Week 0
Week 1
Week 2
Week 3
Week 4
Week 5
Download Videos
Text Transcripts
Books
Problem Solving Session - July 2023

A	Name	Email	Roll Number	Mobile Number	Week 0: Assignment 0	Week 01: Assignment 01	Week
1	Aagariya Abdulkadar <mark>Ju</mark> sab	d22it181@charusat.edu.in	D22IT181	+918758438254		100.0	
2	Aakash Tadhani	21cs070@charusat.edu.in	21CS070	+917575092124		100.0	87.0
3	Abhi Dipakbhai Sinojiya	21it151@charusat.edu.in	21IT151	+918734804852		80.0	80.0
4	Aesha Makwana Pareshkumar	21it074@charusat.edu.in	21IT074	+917575036090		100.0	73.0
5	Archit Gajjar	d22lt182@charusat.edu.in	D22IT182	+916355191769		80.0	93.0
6	Aryan Deepak Gunjal	d22it214@charusat.edu.in	D22IT214	+916352160303		100.0	87.0
7	Chaltya vora	21it175@charusat.edu.in	21it175	+917990181558		13:0	87.0
8	Chauhan Hitanshi Ashokbhai	d22it201@charusat.edu.in	d22it201	+919978927821		93.0	80.0
9	DARSHKUMAR MANHARBHAI MANGUKIYA	21it076@charusat.edu.in	2117076	+917622970604		80.0	73.0
10	DHAVAL PATIL	d22it209@charusat.edu.in	D22IT209	+919909069983		100.0	73.0
11	Darshil Dhandhiya	d22it207@charusat.edu.in	D22IT207	+918460158483		100.0	73.0
12	Deep mangukiya	21it077@charusat.edu.in	21IT077	+919409927882		93.0	80.0
13	Disha Mistry	21it087@charusat.edu.in	21IT087	+919512555011		80.0	
14	Gaadhe Badal Naranbhai	d22it193@charusat.edu.in	D22it193	+917201848476		100.0	73.0
15	Harmish sejpal	d22it208@charusat.edu.in	D22IT208	+919409424224		100.0	73.0
16	Helpin	21it072@charusat.edu.in	21IT072	+919023535011		100.0	73.0
17	Hit Bharatbhai Koladiya	21it067@charusat.edu.in	21it067	+918154869973		100.0	73.0
18	Jaitej Singh Bhamra	21lt180@charusat.edu.in	21it180	+919558737619		100.0	73.0
19	Jay Banugaria	d22it200@charusat.edu.in	D22IT200	+919510821361			
20:	Jay Trambadiya	d22it199@charusat.edu.in	D22IT199	+917490988555		87.0	87.0





