## Criteria 1.4.1 Feedback Analysis

### Students Feedback Data

# Attached in the excel sheet received from Jeevan Tonde

* Indicates required question			
Question 1. Are you satisfied v A) Very much B) just right C) not at all	vith the overall teachi	ng of this course? *	
	А	В	С
Object Oriented Programming and C++	$\circ$	•	0
Web Technology	$\circ$	0	•
Software Engineering	$\circ$	•	0
Python Programming Laboratory	$\circ$	•	0
Environmental Science-II	$\circ$	$\circ$	•
Language Communication	0	•	0

Question 2. The level an A) Advanced B) just right C) Very elementary	d the standard	d of the lectures a	are *		
		А	В	С	
Object Oriented Programming and C++		0	•	0	
Web Technology		$\circ$	$\circ$	•	
Software Engineering		0	•	0	
Python Programming Laboratory		0	•	0	
Environmental Science-II		0	$\circ$	•	)
Language Communicatio	on	0	•	0	
Question 3. Quality of A) Very Good B) Good C) Average D) Poor E) Very Poor	the lecture no	otes given in the	class is *	D	E
Object Oriented Programming and C++	$\circ$	$\circ$	•	$\circ$	0
Web Technology	$\circ$	$\circ$	$\circ$	$\circ$	•
Software Engineering	$\circ$	$\circ$	•	$\circ$	$\circ$

•

•

•

Python Programming Laboratory

Environmental Science-II

Language Communication –

||

Question 4. Subject kn A) Very Good B) Good C) Average D) Poor E) Very Poor	owledge of the	e instructor is *			
	А	В	С	D	Е
Object Oriented Programming and C++	•	0	0	0	0
Web Technology	$\bigcirc$	$\circ$	$\circ$	$\circ$	•
Software Engineering	$\circ$	•	$\circ$	$\circ$	$\circ$
Python Programming Laboratory	0	•	0	0	0
Environmental Science-II	$\circ$	0	$\circ$	•	0
Language Communication – II	0	•	0	0	0
Question 5. Commu A)Very Good B) Good C) Average D) Poor E) Very Poor	nication skills	of the instructor is	s; <b>*</b>		
	А	В	С	D	Е
Object Oriented Programming and C++	0	•	0	0	0
Web Technology	$\circ$	$\circ$	$\circ$	$\circ$	•
Software Engineering	0	•	0	0	0
	0	•	<ul><li> </li><li> </li></ul>	0	0
Engineering  Python  Programming	0	<ul><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>•</li><li>•</li></ul>	0	<ul><li></li></ul>

Question 6. Lectures a A) Very Fast	are delivered	at a pace that is *	•			
B) Fast C) Just Right D) Slow E) Very Slow						
	А	В	С	D	Е	
Object Oriented Programming and C++	•	$\circ$	0	0	0	
Web Technology	$\circ$	$\circ$	$\bigcirc$	$\circ$	•	
Software Engineering	$\circ$	•	$\circ$	$\circ$	$\circ$	
Python Programming Laboratory	0	0	•	0	0	
Environmental Science-II	•	$\circ$	$\circ$	$\circ$	$\circ$	
Language Communication – II	•	0	0	$\circ$	0	
Question 7. Language A) Easy to understand B) All right but can be in C) Difficult to understan	nproved	class is ; *				
		А	В		С	
Object Oriented Programming and C++		•	0		$\circ$	
Web Technology		$\circ$	$\circ$		•	
Software Engineering		•	0		$\circ$	
Python Programming Laboratory		$\circ$	•		0	
Environmental Science	<del>2</del> -	$\circ$	0		•	
Language Communica – II	ition	$\circ$	•		$\circ$	

Question 8. Does your A) Always B) Mostly C) Rarely D) Never	instructor punc	,			-
	А	Е	}	С	D
Object Oriented Programming and C++	0			$\circ$	•
Web Technology	$\circ$			•	$\bigcirc$
Software Engineering	$\circ$			0	$\circ$
Python Programming Laboratory	$\circ$		)	•	$\circ$
Environmental Science-II	$\circ$		)	•	0
Language Communication – II	$\circ$			•	$\circ$
			. 10 *		
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never E) I never tried to contain		to you when re	equired? *		
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never		to you when re	equired?*	D	E
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never	ct			D •	E
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never E) I never tried to contact Object Oriented Programming and	ct				E
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never E) I never tried to contact Object Oriented Programming and C++	ct		c		E
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never E) I never tried to contain Object Oriented Programming and C++ Web Technology Software	ct		c		E
Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never E) I never tried to contact Object Oriented Programming and C++ Web Technology  Software Engineering  Python Programming	ct		c	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	E

Question 10. While teaching, g A) Fundamentals B) Exam Pattern C) Nothing in particular	reatest importance	is given to ; *	
	А	В	С
Object Oriented Programming and C++	•	0	$\circ$
Web Technology	$\circ$	0	•
Software Engineering	•	$\circ$	$\circ$
Python Programming Laboratory	0	•	$\circ$
Environmental Science-II	$\circ$	$\circ$	•
Language Communication – II	0	0	•

Question 11. Is the instructor merely repr A) No B) Yes	oducing the text given in a	ny book/guide authored locally? *
	А	В
Object Oriented Programming and C++	•	0
Web Technology	$\circ$	•
Software Engineering	•	0
Python Programming Laboratory	•	0
Environmental Science-II	0	•
Language Communication – II	0	•

Question 12. Are the le A) No B) Partially C) Mostly D) Yes E) Can't say	ectures mere	extracts from any	y one specific bo	ok? *		
	А	В	С	D	Е	
Object Oriented Programming and C++	•	0	0	0	0	
Web Technology	$\circ$	0	$\circ$	•	$\circ$	
Software Engineering	$\circ$	•	$\circ$	$\circ$	$\circ$	
Python Programming Laboratory	0	$\circ$	$\circ$	0	•	
Environmental Science-II	$\circ$	•	$\circ$	$\circ$	0	
Language Communication – II	0	•	0	0	0	
Question 13. In additio instructor? A) Yes B) No	n to subject			ງ, useful in life, fro		*
Object Oriented Program	nming and		A D		В	
C++			• `		<b>O</b>	
Web Technology			)		•	
Software Engineering		(			<u> </u>	
Python Programming La	aboratory	(			•	
Environmental Science-	II	(		(	•	
Language Communicat	ion – II	(			$\circ$	

Ques	tion 14. If yes, what did you gain?	
None		
0	ation 15. What must be in committee in a committee	
Ques	tion 15. What quality in your instructor do you like most?	
None		
_		
Ques	tion 16. What is your opinion about the instructor?	
None		

Submitted 6/1/23, 4:04 PM

## Sample Response 2

\* Indicates required question

) just right ) not at all				
	А	В		С
Object Oriented Programming and C++	•	$\circ$		$\circ$
Web Technology	0	0		•
Software Engineering	0	•		$\circ$
Python Programming Laboratory	0	0		•
Environmental Science-II	•	$\circ$		$\circ$
Language Communication	•	$\circ$		$\circ$
Question 2. The level and the sta A) Advanced B) just right C) Very elementary	ndard of the lectures are *	t		
	Α.	_		
	Α	В	С	
Object Oriented Programming and C++	A .	<ul><li>B</li></ul>	C	
	O O		0	
Programming and C++	O O	•	<ul><li>c</li><li>O</li><li>O</li><li>O</li></ul>	
Programming and C++ Web Technology	O O	<ul><li>•</li><li>•</li></ul>	<ul><li>c</li><li>O</li><li>O</li><li>O</li><li>O</li></ul>	
Programming and C++ Web Technology Software Engineering Python Programming		<ul><li></li><li></li><li></li><li></li><!--</td--><td></td><td></td></ul>		

C) Average D) Poor E) Very Poor						
	Α	В	С	D	Е	
Object Oriented Programming and C++	•	$\circ$	0	0	0	
Web Technology	$\bigcirc$	$\circ$	$\circ$	$\circ$	•	
Software Engineering	•	0	$\circ$	$\circ$	$\circ$	
Python Programming Laboratory	0	$\circ$	0	0	•	
Environmental Science-II	•	$\circ$	$\circ$	$\circ$	$\circ$	
Language Communication –	•	0	$\circ$	$\bigcirc$	$\circ$	
II				0		
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor		e instructor is *				
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor		e instructor is *	С	D	E	
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor	nowledge of th		c	D O	E	
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor E) Very Poor  Object Oriented Programming and	nowledge of th		c • • • • • • • • • • • • • • • • • • •	D	E	
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor E) Very Poor  Object Oriented Programming and C++	nowledge of th		c O	0	E O	
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor E) Very Poor  Object Oriented Programming and C++  Web Technology  Software	A  O		c	0	E O O O	
Question 4. Subject kr A) Very Good B) Good C) Average D) Poor E) Very Poor  Object Oriented Programming and C++  Web Technology  Software Engineering  Python Programming	A  O		c	<ul><li>•</li><li>•</li></ul>	E	

Programming and C++  Web Technology	3) Good C) Average D) Poor E) Very Poor					
Programming and C++  Web Technology		Α	В	С	D	Е
Software Engineering	Object Oriented Programming and C++	•	0	$\circ$	0	$\circ$
Engineering  Python Programming Laboratory  Environmental Science-II  Question 6. Lectures are delivered at a pace that is *  A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow  A B C D E  Object Oriented Programming and C++  Web Technology  Software Engineering  Python Programming Programming Laboratory  Environmental Science-II  Language Communication -  II  II  II  II  II  II  II  II  II	Web Technology	$\circ$	$\circ$	0	•	$\circ$
Programming Laboratory  Environmental Science-II  Language Communication -  II  Question 6. Lectures are delivered at a pace that is *  A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow  A B C D E  Object Oriented Programming and C++  Web Technology	Software Engineering	•	$\circ$	$\circ$	$\circ$	$\circ$
Science-II  Language Communication - II  Question 6. Lectures are delivered at a pace that is *  A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow  A B C D E  Object Oriented Programming and C++  Web Technology O Software Engineering O Python Programming Laboratory Environmental Science-II  Language Communication - O O O O O O O O O O O O O O O O O O O	Python Programming Laboratory	$\circ$	0	0	•	$\circ$
Communication -   Question 6. Lectures are delivered at a pace that is *  A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow  A B C D E  Object Oriented Programming and C++  Web Technology O Software Engineering Python Programming Laboratory Environmental Science-II  Language Communication -	Environmental Science-II	•	0	0	$\circ$	0
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow  A B C D E  Object Oriented Programming and C++  Web Technology O O O  Software Engineering O O  Python Programming O O  Environmental Science-II O O  Language Communication -	Language Communication – II	•	0	0	0	0
Object Oriented Programming and C++  Web Technology	A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow	are delivered	at a pase matro			
Programming and C++  Web Technology		А	В	С	D	F
Software Engineering O O O O O O O O O O O O O O O O O O O						_
Engineering  Python Programming Laboratory  Environmental Science-II  Language Communication -	Programming and	0	$\circ$	0	•	0
Programming Laboratory  Environmental Science-II  Language Communication -	Programming and C++	0	0	0	_	0
Science-II  Language Communication –	Programming and C++ Web Technology Software	0	0	0	•	0
Communication –	Programming and C++ Web Technology Software Engineering Python Programming	0 0	0 0	0 0	<ul><li>•</li><li>•</li></ul>	0 0
	Programming and C++  Web Technology  Software Engineering  Python Programming Laboratory  Environmental	0 0	0 0	0 0 0	<ul><li></li></ul>	

Question 7. Language used in A) Easy to understand B) All right but can be improved C) Difficult to understand	the class is ; *		
	А	В	С
Object Oriented Programming and C++	•	$\circ$	$\circ$
Web Technology	•	0	0
Software Engineering	$\circ$	$\circ$	•
Python Programming Laboratory	•	$\circ$	$\circ$
Environmental Science-II	•	$\circ$	$\circ$
Language Communication	•	$\circ$	$\circ$

D) Never			
А	В	С	D
Object Oriented Programming and C++	)	0	0
Web Technology	)	$\circ$	$\circ$
Software Engineering	)	0	0
Python Programming Laboratory	) 0	0	0
Environmental Science-II	)	$\circ$	$\circ$
Language Communication – II	)	0	0

Question 9. Is the instru A) Yes B) Mostly C) Rarely D) Never E) I never tried to contact	ctor available	e to you when re	equired? *		
	А	В	С	D	Е
Object Oriented Programming and C++	•	0	$\circ$	0	$\circ$
Web Technology	•	$\circ$	$\circ$	0	$\circ$
Software Engineering	•	0	$\circ$	0	$\circ$
Python Programming Laboratory	•	0	0	0	0
Environmental Science-II	•	0	$\circ$	$\circ$	$\circ$
Language Communication – II	•	0	0	0	0
Question 10. While teachi A) Fundamentals B) Exam Pattern C) Nothing in particular	ng, greatest ir	mportance is give	en to ;*		
	A	Α	В	С	
Object Oriented Programming and C++			0	0	
Web Technology			•	0	
Software Engineering	(		$\circ$	$\circ$	
Python Programming Laboratory			•	0	
Environmental Science-II	(		$\circ$	0	
Language Communication	(		$\circ$	0	

) No ) Yes		
	А	В
Object Oriented Programming and C++	•	0
Web Technology	•	0
Software Engineering	•	0
Python Programming Laboratory	•	0
Environmental Science-II	•	0
Language Communication – II	•	0

Question 12. Are the load A) No B) Partially C) Mostly D) Yes E) Can't say	ectures mere	extracts from any	one specific bo	ok?*		
	Α	В	С	D	Е	
Object Oriented Programming and C++	•	0	0	$\circ$	$\circ$	
Web Technology	•	$\circ$	0	$\circ$	$\circ$	
Software Engineering	•	$\circ$	$\circ$	$\circ$	$\circ$	
Python Programming Laboratory	0	•	0	0	0	
Environmental Science-II	$\circ$	•	$\circ$	0	0	
Language Communication – II	0	•	0	0	0	

Question 13. In addition to subject know instructor? A) Yes B) No	ledge, did you gain anything	, useful in life, from the *		
	А	В		
Object Oriented Programming and C++	•	0		
Web Technology	•	$\circ$		
Software Engineering	•	$\circ$		
Python Programming Laboratory	0	•		
Environmental Science-II	0	•		
Language Communication – II	•	$\circ$		
Question 14. If yes, what did you ga	in?			
Question 15. What quality in your instructor do you like most?  Nothing				
Question 16. What is your opinion a	bout the instructor?			

Question 1. Are you satisfied wi A) Very much B) just right C) not at all	th the overall teachi	ng of this course? *	
	Α	В	С
Object Oriented Programming and C++	0	•	$\circ$
Web Technology	$\circ$	•	$\circ$
Software Engineering	$\circ$	•	0
Python Programming Laboratory	$\circ$	•	$\circ$
Environmental Science-II	•	$\circ$	0
Language Communication	•	0	0
A) Advanced B) just right	andard of the lecture	es are *	
A) Advanced B) just right	andard of the lecture	es are * B	С
A) Advanced B) just right			c
		В	c •
A) Advanced B) just right C) Very elementary  Object Oriented Programming and C++		B •	c O O
A) Advanced B) just right C) Very elementary  Object Oriented Programming and C++  Web Technology		B	c O O
A) Advanced B) just right C) Very elementary  Object Oriented Programming and C++  Web Technology  Software Engineering  Python Programming		B	c O O O O O

Question 3. Quality of A) Very Good B) Good C) Average D) Poor E) Very Poor	the lecture no	otes given in the c	class is *		
	А	В	С	D	E
Object Oriented Programming and C++	•	0	0	0	$\circ$
Web Technology	$\circ$	•	$\circ$	$\circ$	$\circ$
Software Engineering	•	0	0	0	$\circ$
Python Programming Laboratory	$\circ$	$\circ$	0	0	•
Environmental Science-II	•	0	0	0	$\circ$
Language Communication – II	•	0	$\circ$	$\circ$	$\circ$

Question 4. Subject ki A) Very Good B) Good C) Average D) Poor E) Very Poor	nowledge of t	ne instructor is *			
	А	В	С	D	Е
Object Oriented Programming and C++	0	•	0	0	0
Web Technology	$\circ$	0	•	$\circ$	$\circ$
Software Engineering	0	•	$\circ$	$\circ$	$\circ$
Python Programming Laboratory	0	•	0	0	0
Environmental Science-II	$\circ$	•	0	$\circ$	$\circ$
Language Communication – II	$\circ$	•	0	0	$\circ$

Question 5. Communi A)Very Good B) Good C) Average D) Poor E) Very Poor	ication skills o	of the instructor is	;; <b>*</b>		
	А	В	С	D	E
Object Oriented Programming and C++	0	0	•	0	$\circ$
Web Technology	$\circ$	0	•	0	$\circ$
Software Engineering	$\circ$	0	•	0	0
Python Programming Laboratory	0	0	•	0	$\circ$
Environmental Science-II	$\circ$	0	•	$\circ$	0
Language Communication –	0	0	•	0	0

Question 6. Lectures a A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow	are delivered	at a pace that is *				
	А	В	С	D	Е	
Object Oriented Programming and C++	$\circ$	$\circ$	•	0	0	
Web Technology	•	$\circ$	0	$\circ$	0	
Software Engineering	$\circ$	0	•	0	0	
Python Programming Laboratory	$\circ$	$\circ$	•	$\circ$	$\circ$	
Environmental Science-II	$\circ$	$\circ$	•	$\circ$	0	
Language Communication – II	0	0	•	0	0	
Question 7. Language A) Easy to understand B) All right but can be in C) Difficult to understand	nproved	ass is ; *				
		A	В	С		

Question 7. Language used in A) Easy to understand B) All right but can be improved C) Difficult to understand	the class is ; *		
	А	В	С
Object Oriented Programming and C++	•	$\circ$	0
Web Technology	•	$\circ$	0
Software Engineering	•	$\circ$	0
Python Programming Laboratory	•	$\circ$	0
Environmental Science-II	•	$\circ$	$\circ$
Language Communication – II	•	0	$\circ$

Question 8. Does your in A) Always B) Mostly C) Rarely D) Never	structor punctua	illy come for the lectu	res and leave on tim	ne?*
	А	В	С	D
Object Oriented Programming and C++	0	•	0	$\circ$
Web Technology	$\circ$	•	$\circ$	$\circ$
Software Engineering	0	•	0	$\circ$
Python Programming Laboratory	0	•	0	$\circ$
Environmental Science-II	$\circ$	•	$\circ$	$\circ$
Language Communication – II	0	•	0	0

Question 9. Is the inst A) Yes B) Mostly C) Rarely D) Never E) I never tried to conta		lle to you when re	quired? *			
	А	В	С	D	Ε	
Object Oriented Programming and C++	0	•	0	0	0	
Web Technology	$\circ$	•	$\circ$	$\circ$	0	
Software Engineering	$\circ$	•	$\circ$	$\circ$	$\circ$	
Python Programming Laboratory	0	•	0	0	0	
Environmental Science-II	$\circ$	•	$\circ$	$\circ$	$\circ$	
Language Communication –	0	•	0	0	0	

Question 10. While teaching, g A) Fundamentals B) Exam Pattern C) Nothing in particular	reatest importance i	s given to ; *	
	А	В	С
Object Oriented Programming and C++	$\circ$	•	$\circ$
Web Technology	$\circ$	0	•
Software Engineering	$\circ$	•	$\circ$
Python Programming Laboratory	0	0	•
Environmental Science-II	$\circ$	•	$\circ$
Language Communication – II	$\circ$	•	$\circ$

Question 11. Is the instructor merely repr A) No B) Yes	roducing the text given in	any book/guide authored locally? *
	А	В
Object Oriented Programming and C++	$\circ$	•
Web Technology	$\circ$	•
Software Engineering	$\circ$	•
Python Programming Laboratory	$\circ$	•
Environmental Science-II	$\circ$	•
Language Communication – II	$\circ$	•

Question 12. Are the let A) No B) Partially C) Mostly D) Yes E) Can't say	ectures mere	extracts from any	one specific bo	ook?*	
	А	В	С	D	E
Object Oriented Programming and C++	$\circ$	0	0	$\circ$	•
Web Technology	$\circ$	$\circ$	$\circ$	$\circ$	•
Software Engineering	$\circ$	0	$\circ$	0	•
Python Programming Laboratory	0	0	0	0	•
Environmental Science-II	$\circ$	$\circ$	$\circ$	$\circ$	•
Language Communication – II	0	0	0	0	•
Question 13. In additio instructor? A) Yes B) No	n to subject k	knowledge, did you	gain anything, u	seful in life, from t	the *
Object Oriented Program C++	nming and	0		•	
Web Technology		0		•	
Software Engineering		0		•	
Python Programming La	aboratory	0		•	
Environmental Science-	II	0		•	
Language Communicati	ion – II	$\circ$		•	

Nothing							
Question Nothing	15. What qua	lity in you	r instructo	or do you	ı like most?		
Question	16. What is y	our opinio	n about th	ne instru	ctor?		

### Exit Feedback

Data attached in the excel sheet received from Jeevan Tonde

Exit Feedback Form (2022-23)
* Indicates required question
Name of the Student *  Rutuja Vilas Khairnar
Contact Number * 8261005911
Roll Number *

Date of Birth *  MM DD YYYY  05 / 20 / 2002
Address *  Indrayani park colony no.4 (moshi)
Personal Email Address (Other than College ID .edu.in) * khairnarr3884@gmail.com
Course *
B.Sc.(Computer Science)
M.Sc.(Computer Science)
B.Sc. (Regular)
Course *
B.Sc.(Computer Science)
M.Sc.(Computer Science)
B.Sc. (Regular)
○ BBA/ BBA-IB
○ BBA-CA
B.Com.
NA On (One months of Ameliantian)
M.Sc.(Computer Application)
MA (Mass Communication and Journalism)

110W 13	your overall experience as a student at MITACSC-Alandi *	
Exc	cellent	
O Ver	y Good	
○ Go	bod	
O Ave	erage	
	think that the courses which are being offered by MITACSC Alandi, are helpful to the s in their career	*
Exc	cellent	
O Ver	y Helpful	
O Hel	pful	
O No	t Heloful	
	do you rate development activities organized by MITACSC Alandi, for your overall lopment?	
deve		
deve	lopment?	
deve	lopment?	
deve	lighly Effective	
deve	lighly Effective  Iffective  Itatisfactory	
deve	lighly Effective  Iffective  Statisfactory  Required Imrovement	
deve	lighly Effective Effective Statisfactory Required Imrovement is your future plan? *	
deve	lighly Effective Effective Estatisfactory Required Imrovement  is your future plan? *	

How do you rate the teaching-learning Environment at MITACSC Alandi? *
Excellent
○ Very Good
Good
○ Average
What is your perception towards the discipline and moral values inculcated among students by MIT * ACSC?
Excellent
Good
○ Average
O Poor

	Excellent	Very Good	Good	Average
A. Curricular (Teaching/ ClassTest/ Term End Exam)	•	0	0	0
B. Co- Curricular (Research/ Essay/ Postgre/ Quiz/Debate/ Group Discussion/ Mock Interview etc)	•	0	0	0
C. Extra-Curricular (Sports/ Cultural Activity/ Social Activity etc)	•	0	0	0

Has the T&P cell provided ample On-campus placement opportunities?  $\mbox{\ensuremath{^\star}}$ 

Has the T&P cell provided ample On-campus placement opportunities?*
○ Yes
No
Has the T&P cell provided sufficient off-campus placement opportunities? *
Yes
○ No
Have you availed career counseling and guidance for higher studies from T&P Cell? *
Yes
○ No

Have you placed in any Company? *
<ul><li>✓ Yes</li><li>● No</li></ul>
If yes (Designation, Name of the Comany)
Do you like to join College Alumni Association? *
<ul><li>Yes</li><li>No</li></ul>
Would you like to guide Junior College of the student in the future as Alumni Guest? *
Do you like to join College Alumni Association? ^
<ul><li>Yes</li><li>No</li></ul>
Would you like to guide Junior College of the student in the future as Alumni Guest? *
<ul><li>✓ Yes</li><li>● No</li></ul>
Do you have any suggestions for the improvement of the syllabus or curriculum? If any please * mention  No
Submitted 6/23/23, 12:40 PM

* Indicate	es required question	
Name of	f the Student *	
Shiv Wala	awalkar	
Contact	Number *	
9223588	797	
Roll Nun	nber *	
Date of E	Sirth *	
MM DD	YYYY	
12 / 01	/ 2002	
Address	*	
Tanish or	chid	
Persona	Email Address (Other than College ID .edu.in) *	
	arshiv@gmail.com	

Course	
	*
○ B.S	Sc.(Computer Science)
○ M.	Sc.(Computer Science)
○ B.S	Sc. (Regular)
ВВ	A/ BBA-IB
○ вв	A-CA
○ B.0	Com.
O M.	Sc.(Computer Application)
O MA	A (Mass Communication and Journalism)
○ Ce	rtificate Course - German Language
○ M.	Com.
O M.	Sc. (Industrial Mathematics & Computer Application)
How is y	our overall experience as a student at MITACSC-Alandi *
Exc	
EXC	ellent
	ellent y Good
	y Good
○ Ver	y Good
○ Ver	y Good od
O Very	y Good od
O Very O Good O Ave	y Good od rage  think that the courses which are being offered by MITACSC Alandi, are helpful to the
O Very O Good O Ave	y Good od rage  think that the courses which are being offered by MITACSC Alandi, are helpful to the s in their career
O Very O Good O Ave	y Good  od  rage  think that the courses which are being offered by MITACSC Alandi, are helpful to the s in their career  ellent y Helpful
Do you to student:  Exc. Very Help	y Good  od  rage  think that the courses which are being offered by MITACSC Alandi, are helpful to the s in their career  ellent y Helpful
Do you to student:  Exc. Very Help	y Good  rage  think that the courses which are being offered by MITACSC Alandi, are helpful to the s in their career  ellent y Helpful pful

	w do you rate development activities organized by MITACSC Alandi, for your overall *velopment?
•	Highly Effective
$\bigcirc$	Effective
$\bigcirc$	Statisfactory
0	Required Imrovement
Wh	at is your future plan? *
•	Higher Education
$\circ$	Service
0	Business
Н	ow do you rate the teaching-learning Environment at MITACSC Alandi? *
•	Excellent
•	Excellent  Very Good
	Very Good
w	Very Good Good
w	Very Good Good Average  Vhat is your perception towards the discipline and moral values inculcated among students by MIT * CSC?
W	Very Good  Good  Average  /hat is your perception towards the discipline and moral values inculcated among students by MIT * CSC?
W	Very Good Good Average  Vhat is your perception towards the discipline and moral values inculcated among students by MIT * CSC?  Excellent
W	Very Good Good Average  Vhat is your perception towards the discipline and moral values inculcated among students by MIT * CSC?  Excellent Good

	Excellent	Very Good	Good	Average
A. Curricular (Teaching/ ClassTest/ Term End Exam)	•	0	0	0
B. Co- Curricular (Research/ Essay/ Postgre/ Quiz/Debate/ Group Discussion/ Mock Interview etc)	•	0	0	0
C. Extra-Curricular (Sports/ Cultural Activity/ Social Activity etc)	•	0	0	0
Has the T&P cell provid as the T&P cell provide				
as the T&P cell provide	d ample On-camp	us placement opporti	unities?*	
as the T&P cell provider  Yes  No	d ample On-camp	us placement opporti	unities?*	
as the T&P cell provided  Yes  No  as the T&P cell provided	d ample On-camp	us placement opporto	unities?*	?*

Have you placed in any Company? *
○ Yes
● No
If yes (Designation, Name of the Comany)
Do you like to join College Alumni Association?
Do you like to join College Alumni Association? *
Yes Ala
● No
Would you like to guide Junior College of the student in the future as Alumni Guest? *
Yes Ala
● No
Would you like to guide Junior College of the student in the future as Alumni Guest? *
○ Yes
● No
Do you have any suggestions for the improvement of the syllabus or curriculum? If any please * mention
N/A
Submitted 6/23/23, 5:30 PM
Summed 0/23/23, 3.50PM