

Maharashtra Academy of Engineering and Educational Research's

MIT Arts, Commerce and Science College, Alandi (D) – 412 105.

Students Sample Filled Forms

FYBCSE

Question 1. Are you satisfied with the over A) Very much B) just right C) not at all	all teaching of this course?	*	
	Α	В	С
Problem Solving Using Computer and C programming			
File Organization and Fundamental of Databases	0		0
Principles of Analog Etx			
Principles of Digital Etx			
Discreate Mathematics			
Algebra and Calculus			
Statistical Methods-I			
Statistical Methods-II			
Question 2. The level and the standard of t A) Advanced B) just right C) Very elementary	he lectures are ; *		
	Α	В	С
Problem Solving Using Computer and C programming			
File Organization and Fundamental of Databases			
Principles of Analog Etx			0
Principles of Digital Etx			
	O		O
Discreate Mathematics	•		0
Discreate Mathematics Algebra and Calculus	•		0
Algebra and Calculus			

Question 3. Quality of the leads of the lead	ecture notes given i	in the class is; *			
	А	В	С	D	Е
Problem Solving Using Computer and C programming					
File Organization and Fundamental of Databases	0		0	0	0
Principles of Analog Etx	\circ	\circ		\circ	\circ
Principles of Digital Etx	\circ		\circ	\circ	
Discreate Mathematics	\circ	•	\circ	\circ	\bigcirc
Algebra and Calculus		\circ	\circ	\circ	\bigcirc
Statistical Methods-I	\circ	•	\circ	\circ	\circ
Statistical Methods-II					0
Question 4. Subject knowled A) Very Good B) Good C) Average D) Poor E) Very Poor	dge of the instructo	or is *			
A) Very Good B) Good C) Average D) Poor	dge of the instructo	or is *	С	D	E
A) Very Good B) Good C) Average D) Poor			c	D	E
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C	A		C	D	E
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C programming File Organization and Fundamental of	A	В	C O	D	E O
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C programming File Organization and Fundamental of Databases	A	B O	C	D	E O O
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx	A	B O O	C		E O O O
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx	A O O	B O O	c		E O O O O O O
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx Discreate Mathematics	A O O O	B O O	c		E O O O O O O O O O O O O O
A) Very Good B) Good C) Average D) Poor E) Very Poor Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx Discreate Mathematics Algebra and Calculus	A O O O	B O O O O O O O	c		E O O O O O O O O O O O O O

Question 5. Communication	n skills of the instru	ctor is; *			
A)Very Good B) Good C) Average D) Poor E) Very Poor					
	А	В	С	D	Е
Problem Solving Using Computer and C programming		0			0
File Organization and Fundamental of Databases	0				
Principles of Analog Etx	\circ	\circ		\circ	\circ
Principles of Digital Etx	\circ	•	\circ	\circ	\circ
Discreate Mathematics	•	0	\circ	\circ	\circ
Algebra and Calculus	•	0	\circ	\circ	\circ
Statistical Methods-I	\circ		\circ	\circ	\circ
Statistical Methods-II			0	0	0
Question 6. Lecture are deli A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow	ivered at a pace tha	at is *			
A) Very FastB) FastC) Just RightD) Slow	ivered at a pace tha	at is *	C	D	E
A) Very FastB) FastC) Just RightD) Slow			C	D	E
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow Problem Solving Using Computer and C				D	E
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow Problem Solving Using Computer and C programming File Organization and Fundamental of				0	E
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow Problem Solving Using Computer and C programming File Organization and Fundamental of Databases				0	0
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx				0	0
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx				0	0
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx Discreate Mathematics				0	0

Question 7. Language used in the class A) Easy to understand B) All right but can be improved C) Difficult to understand	ss is ; *			
	А		В	С
Problem Solving Using Computer and C programming			0	
File Organization and Fundamental of Databases	0			0
Principles of Analog Etx	\circ		\circ	
Principles of Digital Etx	\circ			
Discreate Mathematics			0	
Algebra and Calculus			0	
Statistical Methods-I			\bigcirc	
Statistical Methods-II			\circ	
B) Mostly C) Rarely D) Never				
	Α	В	С	D
Problem Solving Using Computer and C programming		\circ		\circ
File Organization and Fundamental of Databases				
Principles of Analog Etx				
Tillciples of Allalog Ltx	O	•	0	0
Principles of Analog Ltx Principles of Digital Etx	0		0	0
	OIO		0	OOO
Principles of Digital Etx	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO<l< td=""><td></td><td></td><td></td></l<>			
Principles of Digital Etx Discreate Mathematics				
Principles of Digital Etx Discreate Mathematics Algebra and Calculus	•			

e) Rarely) Never) I never tried to contact					
	А	В	С	D	Е
Problem Solving Using Computer and C programming	•	0	0	0	0
File Organization and Fundamental of Databases					
Principles of Analog Etx	\bigcirc		\circ	\circ	\circ
Principles of Digital Etx	\circ		\circ	\circ	\circ
Discreate Mathematics	0		\circ	\circ	0
Algebra and Calculus	•	0	0	\circ	\circ
Statistical Methods-I	•	\circ	0	0	\circ
Question 10. While teaching) Fundamentals) Exam Pattern					
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular	g, greatest import	ance is given to ; *	В		C
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Compu	g, greatest import		B		c
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Comput C programming File Organization and Fundame	g, greatest import				c •
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Compu C programming File Organization and Fundame Databases	g, greatest import	A			c •
Statistical Methods-II Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Computor C programming File Organization and Fundame Databases Principles of Analog Etx Principles of Digital Etx	g, greatest import	A			c
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Compu C programming File Organization and Fundame Databases Principles of Analog Etx	g, greatest import	A			c
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Comput C programming File Organization and Fundame Databases Principles of Analog Etx Principles of Digital Etx	g, greatest import	A			c
Question 10. While teaching) Fundamentals) Exam Pattern) Nothing in particular Problem Solving Using Compu C programming File Organization and Fundame Databases Principles of Analog Etx Principles of Digital Etx Discreate Mathematics	g, greatest import	A			c

) Yes					
			А		В
Problem Solving Using Compu ^r programming	ter and C		0	(
File Organization and Fundame	ental of Databases		•	(\supset
Principles of Analog Etx			0	(•
Principles of Digital Etx			0	(
Discreate Mathematics			•	()
Algebra and Calculus			0	(
Statistical Methods-I			0	(
Statistical Methods-II		(0	(•
) No) Partially) Mostly	es mere extracts fro	om any one specific bo	ok?*		
Question 12. Are the lecture) No) Partially) Mostly) Yes) Can't say	es mere extracts fro	om any one specific bo B	ok? *	D	E
) No) Partially) Mostly) Yes				D	E
Problem Solving Using Computer and Corogramming File Organization and Fundamental of			С	D	E
Problem Solving Using Computer and Corogramming File Organization and Fundamental of Databases		В	С	D O	E O
Problem Solving Using Computer and Corogramming File Organization and Fundamental of Oatabases Principles of Analog Etx		B O	С	D	E
) No) Partially) Mostly) Yes) Can't say Problem Solving Using Computer and C		B O O	С		E
Partially Mostly Yes Can't say Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx		B O O	C O		E
Partially Mostly Yes Can't say Problem Solving Using Computer and C programming File Organization and Fundamental of Databases Principles of Analog Etx Principles of Digital Etx Discreate Mathematics		B O O O O O	C O O		E

Question 13. In addition to subject knowledge, did you gain a A) Yes B) No	anything, useful in life, f	rom the instructor? *		
	А	В		
Problem Solving Using Computer and C programming				
File Organization and Fundamental of Databases				
Principles of Analog Etx				
Principles of Digital Etx				
Discreate Mathematics				
Algebra and Calculus				
Statistical Methods-I				
Statistical Methods-II				
Question 14. If yes, what did you gain? I gain knowledge of different things rather than the syllabus.				
Question 15. What quality in your instructor do you like most? communication and making us understand and helping us or guiding.				
Question 16. What is your opinion about the instructor? I am satisfied with every faculty.				

This form was created inside of MIT Arts, Commerce and Science College, Alandi.

Google Forms

TYBCAA

Question 1. Are you satisfie A) Very much B) just right C) not at all	ed with the overall	teaching of this course?) *		
		Α	В		С
Advance Web Technology		\circ			0
Advance Java			0		0
Recent Trends in IT					0
Software Testing			0		0
Question 2. The level and the A) Advanced B) just right C) Very elementary	ne standard of the	lectures are ; *			
		Α	В		С
Advance Web Technology					\circ
Advance Java					\circ
Recent Trends in IT			\circ		\circ
Software Testing					
Question 3. Quality of the leads of the lead	ecture notes giver	n in the class is; *			
	А	В	С	D	E
Advance Web Technology	•			0	
Advance Java	\circ			\circ	
Recent Trends in IT	•	\circ		0	
Software Testing	•	0		0	0

Question 4. Subject know A) Very Good B) Good C) Average D) Poor E) Very Poor	ledge of the instructo	or is *			
	А	В	С	D	Е
Advance Web Technology	\circ		\circ	0	0
Advance Java	•	\circ	\circ	\circ	\circ
Recent Trends in IT	•	\circ	\circ	\circ	\circ
Software Testing		0	0	0	0
Question 5. Communicati A)Very Good B) Good C) Average D) Poor E) Very Poor	on skills of the instru	ctor is; *			
	А	В	С	D	Е
Advance Web Technology		\circ	\circ	0	0
Advance Java	•	\circ	\circ	\circ	\circ
Recent Trends in IT	•	\circ	\circ	\circ	\circ
Software Testing					
Question 6. Lecture are de A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow	elivered at a pace tha	at is *			
	А	В	С	D	Е
Advance Web Technology	\circ	\bigcirc			
Advance Java	\bigcirc	\bigcirc		\circ	\circ
Recent Trends in IT	0	•	0	\circ	\circ
Software Testing					

Question 7. Language used in A) Easy to understand B) All right but can be improved C) Difficult to understand	the class is ; *					
		A	В		С	
Advance Web Technology	(•	\circ		\bigcirc	
Advance Java	(•	\circ		\circ	
Recent Trends in IT	(•	\circ		0	
Software Testing	(
Question 8. Does your instruct A) Always B) Mostly C) Rarely D) Never	ctor punctually come fo	or the lectures and le	ave on time? *			
	Α	В		С	D	
Advance Web Technology		\circ		\circ	\bigcirc	
Advance Java		0		\circ	\circ	
Recent Trends in IT		0		\circ	\circ	
Software Testing		0		0		
Question 9. Is the instructor a A) Yes B) Mostly C) Rarely D) Never E) I never tried to contact	ıvailable to you when re	equired? *				
	Α	В	С	D	E	
Advance Web Technology		0	0	0		
Advance Java		0	\bigcirc	0	0	
Recent Trends in IT		\circ	\circ	\circ		
Software Testing		0	0	0		

Question 10. While teachir A) Fundamentals B) Exam Pattern C) Nothing in particular	ng, greatest importai	nce is given to ; *			
		А	В		С
Advance Web Technology			\circ		\bigcirc
Advance Java			\circ		\bigcirc
Recent Trends in IT			\circ		\circ
Software Testing					
Question 11. Is the instruct A) No B) Yes	or merely reproduci	ng the text given in an	y book/guide authored l	ocally? *	
			Α		В
Advance Web Technology					0
Advance Java					0
Recent Trends in IT			•		\circ
Software Testing					0
Question 12. Are the lecture A) No B) Partially C) Mostly D) Yes E) Can't say	res mere extracts fro	om any one specific bo	ook? *		
	А	В	С	D	Е
Advance Web Technology		0		\circ	
Advance Java		0		0	0
Recent Trends in IT		\circ	\circ	\circ	\circ
Software Testing		0			0

Question 13. In addition to subject knowledge, did you A) Yes B) No	u gain anything, useful in life, from the	instructor? *			
	А	В			
Advance Web Technology					
Advance Java					
Recent Trends in IT					
Software Testing					
Question 14. If yes, what did you gain? Yes, I am thankful to all the teachers of Computer Application knowledge. Really, I have gain too much as compare to my expectation because of my teachers.					
Question 15. What quality in your instructor do you like most? The main quality of all the teachers is that they all are very supportive to each of the student i am telling it because the quality of supporting others is the best quality.					
Question 16. What is your opinion about the instructor? I have no words to say anything about the teachers. They all are too good and I wish that in future for further studies, i must get all the teachers like them all. Thank You all teachers!					

This form was created inside of MIT Arts, Commerce and Science College, Alandi.

Google Forms

FYMCS-

Question 1. Are you satisfied with the over A) Very much B) just right C) not at all	all teaching of this course	?*	
	А	В	С
Principles of Programming Languages			
Design and Analysis of Algorithms			
Database Concepts			
Cloud Computing			
Question 2. The level and the standard of t A) Advanced B) just right C) Very elementary	he lectures are ; *		
	А	В	С
Principles of Programming Languages			
Design and Analysis of Algorithms			
Database Concepts			
Cloud Computing			

Question 3. Quality of the	lecture notes given i	n the class is; *			
) Very Good) Good) Average) Poor) Very Poor					
	А	В	С	D	E
Principles of Programming Languages	0	0		0	0
Design and Analysis of Algorithms	0	\circ		\circ	0
Database Concepts	\circ	\circ		\circ	\circ
Cloud Computing	\circ	\circ		\circ	0
	\circ	\circ		\circ	\circ
Question 4. Subject knowl) Very Good) Good) Average) Poor) Very Poor	edge of the instructo	or is *			
) Very Good) Good) Average) Poor	edge of the instructo	or is *	C	D	E
) Very Good) Good) Average) Poor			C	D	E
) Very Good) Good) Average) Poor) Very Poor Principles of Programming Languages Design and Analysis of	A		C	D O	E
) Very Good) Good) Average) Poor) Very Poor Principles of Programming Languages Design and Analysis of Algorithms	A		C O	D	E
) Very Good) Good) Average) Poor) Very Poor Principles of Programming	A	В	c •	D	E

) Good) Average) Poor) Very Poor					
	Α	В	С	D	E
Principles of Programming Languages					0
Design and Analysis of Algorithms		0	0	0	0
Database Concepts		\circ	\circ	\circ	0
Cloud Computing		\circ	\circ	\circ	\circ
		\circ	\circ	\circ	\circ
\) Very Fast					
s) Fast s) Just Right o) Slow					
A) Very Fast B) Fast C) Just Right D) Slow E) Very Slow	Α	В	С	D	E
8) Fast C) Just Right D) Slow	A	В	C	D	E
B) Fast C) Just Right D) Slow E) Very Slow Principles of Programming	A •	B •		D O	E
3) Fast 5) Just Right 6) Slow 7) Very Slow Principles of Programming Languages Design and Analysis of	A •	B O		D	E
3) Fast 5) Just Right 5) Slow 6) Very Slow Principles of Programming Languages Design and Analysis of Algorithms	A O O	B O O	•	D	E

Question 7. Language used in the A) Easy to understand B) All right but can be improved C) Difficult to understand	class is ; *			
	А		В	С
Principles of Programming Language	es		0	
Design and Analysis of Algorithms			0	
Database Concepts			\circ	
Cloud Computing			0	
			\circ	
Question 8. Does your instructor A) Always B) Mostly C) Rarely D) Never	punctually come for the l	ectures and leave on time	e? *	
	А	В	С	D
Principles of Programming Languages		0	\bigcirc	0
Design and Analysis of Algorithms		0		
Database Concepts		0	0	
Database Concepts Cloud Computing	•	0	0	0
	ē	0	0	OOO

Question 9. Is the instructo A) Yes B) Mostly C) Rarely D) Never	or available to you	when required? *				
E) I never tried to contact	۸	В	С	D	E	
Principles of	A	Б				
Programming Languages	•	O	O	O		
Design and Analysis of Algorithms	•	0	0	0		
Database Concepts		\circ	\circ	0	\circ	
Cloud Computing		\circ	\circ	\circ	\circ	
				0		
Question 10. While teaching A) Fundamentals B) Exam Pattern C) Nothing in particular	g, greatest import	tance is given to ; *				
		А	В		С	
Principles of Programming La	anguages					
Design and Analysis of Algori	thms		0		\circ	
Database Concepts		\circ			\circ	
Cloud Computing		0			0	
Question 11. Is the instructo A) No B) Yes	or merely reprodu	cing the text given in any	book/guide authored l	ocally? *		
			A		В	
Principles of Programming La	anguages				0	
Design and Analysis of Algori	thms				0	
Database Concepts			0			
Cloud Computing			0			
					0	

Question 12. Are the lecture A) No B) Partially C) Mostly D) Yes	es mere extracts fro	om any one specific bo	ok? *			
E) Can't say						
	А	В	С	D	Е	
Principles of Programming Languages		0	0	\circ		
Design and Analysis of Algorithms		0	0	0	0	
Database Concepts	\circ		\circ	\circ	\circ	
Cloud Computing	\circ		\circ	\circ	\circ	
		0	0			
Question 13. In addition to s A) Yes B) No	subject knowledge,	did you gain anything,	useful in life, from the		В	
Principles of Programming La	nguages		•	(\supset	
Design and Analysis of Algorit	thms			(\supset	
Database Concepts				(
Cloud Computing					\supset	
Question 14. If yes, what did you gain? yes,this knowledge is very usefull in my life, this knowledge is usefull in faceing interview						
Question 15. What quality in						
Question 16. What is your o	pinion about the in:	structor?				
the teaching method of teacher	the teaching method of teachers r very good n my opinion is this teaching method carry in whole year.					