Roll Numb Name Group DM Topic

Roll Numb		Group	им торк
FIT2411	DESAI YASH PRASHANT	]	1 Variables and the Language of Sets
FIT2427	JADHAV SHRUTI GUNWANT		1 Variables and the Language of Sets
FIT2422	GURAV RITESH JAYWANT		1 Variables and the Language of Sets
FIT2417	GUNTUKU VARSHIKA GANGADHAR	1	1 Variables and the Language of Sets
FIT2414	GAIKWAD SUJAL SANJAY	1	1 Variables and the Language of Sets
FIT2404	BARVE DARPANA SANJAY	1	2 The Language of Relations and Functions
FIT2421	GUPTA NITIN RAKESH	1	2 The Language of Relations and Functions
		1	2 The Edinguage of Heliations and Fallottons
FIT2408	CHAVAN PRACHI NILESH		2. The Language of Relations and Europtions
	GAUD VIVEK VINOD	1	2 The Language of Relations and Functions
	ANSAR MD AYUB	1	2 The Language of Relations and Functions
	JADHAV ANUJ SANTOSH	1	2 The Language of Relations and Functions 2 Set Theory Definitions and the Element Method of Broof
	KALBAGE HARSHAL MANESH	-	3 Set Theory: Definitions and the Element Method of Proof
	JADHAV SARVESH SANJAY	-	3 Set Theory: Definitions and the Element Method of Proof
	GUPTA ANJALI SURANDRA	4	3 Set Theory: Definitions and the Element Method of Proof
		4	3 Set Theory: Definitions and the Element Method of Proof
	ANSARI INAAM MOHD	4	3 Set Theory: Definitions and the Element Method of Proof
	INGOLE ARYAN SANJAY		4 Properties of Sets and Algebraic Proofs
	DUBEY PRIYANSHU UMAKANT	1	4 Properties of Sets and Algebraic Proofs
	JAISWAR SUMIT RAMDEV	4	4 Properties of Sets and Algebraic Proofs
	CHOWKE RUSHABH SATISH		4 Properties of Sets and Algebraic Proofs
	GAIKWAD SWATI PRAKASH		4 Properties of Sets and Algebraic Proofs
	KADAM MANTHAN SANDIP		5 Boolean Algebras in Set Theory
	DAS ARARYAN BABU		5 Boolean Algebras in Set Theory
	DIWAKAR RIYA RAJNARAYAN		5 Boolean Algebras in Set Theory
	GUPTA MANOJ VISHRAM		5 Boolean Algebras in Set Theory
FIT2419	GUPTA AYUSH RAJNATH		5 Boolean Algebras in Set Theory
FIT2423	GURJAL SANJANA ASHOK		6 Russell's Paradox and the Halting Problem
FIT2407	CHAURASIYA AMRIT RAMASHISH		6 Russell's Paradox and the Halting Problem
FIT2406	CHAUHAN MEHUL ARVIND		6 Russell's Paradox and the Halting Problem
FIT2405	BAUDDH ARCHANA DHANILAL	1	6 Russell's Paradox and the Halting Problem
FIT2402	ANSARI FAZIL ALI LIYAKAT ALI	1	6 Russell's Paradox and the Halting Problem
FIT2431	KAMBLE SUYASH JANU	1	7 Logical Form and Logical Equivalence
FIT2445	MULE BHAKTI SURESH	1	7 Logical Form and Logical Equivalence
FIT2434	KHOT RITESH ANIL	1	7 Logical Form and Logical Equivalence
FIT2449	PANDEY SANJEEVANI DHANANJAY	1	7 Logical Form and Logical Equivalence
FIT2459	RATHOD SAIRAJ PUNDLIK	1	7 Logical Form and Logical Equivalence
FIT2454	PATOLE PARTH ASHOK	1	8 Conditional Statements in Logic
FIT2455	PAWAR ARYAN SANDESH	1	8 Conditional Statements in Logic
FIT2448	NOORGAT GULAM MOHAMMAD IBRAHIM	1	8 Conditional Statements in Logic
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	5 55. dictional Statements III Logic
FIT2439	MANGAONKAR ANISH SATISH		8 Conditional Statements in Logic
	MANDLEKAR AMEY NITIN	1	8 Conditional Statements in Logic
	MHATRE KARTIK RAMCHANDRA	1	9 Valid and Invalid Arguments
	METHA SHRIKRISHNA CHANDRAKANT	1	9 Valid and Invalid Arguments
	RAULA SANCHITA RAJENDRA	1	
	LAVANGARE TANVI JALINDAR	1	9 Valid and Invalid Arguments
	PATIL KRUNALI JAGADISH	1	9 Valid and Invalid Arguments
	PAWAR VIGNESH SANTOSH	1	9 Valid and Invalid Arguments
		ł	10 Predicates and Quantified Statements
	NARKAR JAGRUT PRASHANT	ł	10 Predicates and Quantified Statements
	KAPADIA ABDUL KADIRIMRAN	ł	10 Predicates and Quantified Statements
r11 <i>2</i> 444	MOHD ZAHID MOMIN SAAD UMAR	J	10 Predicates and Quantified Statements

FIT2450	PARTE OMKAR SUNIL		
FIT2452	PATIL JIDNESH GIRIDHAR		
FIT2451	PATIL GITANJALI MANOHAR		
FIT2443	MISHRA VISHAL PRADEEP		
FIT2447	NOORANI ZUHA TANVEER		
FIT2440	MEMANE SATYAM TANAJI		
FIT2458	QURESHI TAYYABA MOHAMMED RAFIQUE		
FIT2433	KHARADE SAI SURESH		
FIT2437	MANDAL AJIT JAGDISH		
FIT2457	PRADHANE SANSKAR KAILASH		
FIT2435	LADHER ADITI HARESH		
FIT2461	ROHITH		
FIT2464	SANJEEV ROHAN KRISHNA		
FIT2485	TRIPATHI NANDINI		
FIT2465	SAWANT SHREEYA SANJAY		
FIT2486	VAIDY AATHARAVA YOGESH		
FIT2479	SINGH CHITRASEN VINOD KUMAR		
FIT2469	SHAIKH FARHAN JAVED		
FIT2489	VISHWAKARMA PAYAL HARISHCHANDRA		
FIT2476	SHINGATE SAURABH PRALHAD		
FIT2488	VISHWAKARMA DEEPAK BABULAL		
FIT2483	THAPLIYAL SHUBHAM ADITYARAM		
FIT2475	SHARMA ASHISH JITENDRA		
FIT2468	SHAIKH AYESHA ARIF		
FIT2463	SAHU SIDDHI SUSHANT		
FIT2473	SHAIKH SUFIYA ANWAE		
FIT2470	SHAIKH MD AYMAN		
FIT2471	SHAIKH RAHIMA BDUL		
FIT2477	SHIVALE PRASAD BALU		
FIT2462	SABOJI SHREYAS NAGRAJ		
FIT2480	SOLANKI RIDHAM NITESH		
FIT2478	SIDDIQUI MOHAMMEDSHAD IRSHAD		
FIT2474	SHAIKH ZOYA MD ANWAR		
FIT2467	SAYYED AVAISH QAMAR		
FIT2466	SAYED ABUZAR		
FIT2490	YADAV PRINCE		
FIT2487	VARMA AMAN SURESH		
FIT2472	SHAIKH SANIYA ALISHER		
FIT2484	THUKRUL SHRAVANI DINESH		
FIT2482	TANDELK RISHANIL		
FIT2481	SUTHAR MITTALI KAPOORCHAND SUTHAR		

- 10 Predicates and Quantified Statements
- 11 Statements with Multiple Quantifiers
- 12 Arguments with Quantified Statements
- 13 Introduction to Direct Proofs in Number Theory
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- 13 Introduction to Direct Proofs in Number Theory
- 14 Rational Numbers and Divisibility
- 15 Division into Cases and the Quotient-Remainder Theorem
- 15 Division into Cases and the Quotient-Remainder Theorem
- 15 Division into Cases and the Quotient-Remainder Theorem
- 15 Division into Cases and the Quotient-Remainder Theorem
- 15 Division into Cases and the Quotient-Remainder Theorem
- 16 Indirect Argument: Contradiction and Contraposition
- 17 Sequences and Mathematical Induction
- 18 Recurrence relation and its solution
- 18 Recurrence relation and its solution