

Meerut Institute of Technology, Meerut

Department of Computer Science and Engineering

Dated: 31-07-2017

Notice

This is for the information of all students of the CSE department, will organize the test series for GATE- 2018 every Saturday till 31/12/2017. All students who want to take GATE-2018 must present in the test series every Saturday and after the test series, whole test series questions will be discussed at the end .

Ajai Verma
(HOD CSE)

Meerut Institute of Technology, Meerut
Department of Computer Science and Engineering

Department of Computer Science and Engineering

GATE Test Series (Session: 2017 - 2018)

S.No.	Roll No.	Name	Date ->	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1	1429210001	AYUSHI AGARWAL	P	05 12 19 26	02 09 16 23 30	07 14 21 28	04 11 18 25	02 09 16 23 30
2	1429210002	AYUSHI GUPTA	P	P P P	A P P P A	P P A P P	A P A P A	P P P A
3	1429210003	ABHINAV AGARWAL	P	P P P P	P P A P P P	A P P P	P A P A	P A P P P
4	1429210004	ABHISHEK KUMAR	P	P P P P	P P A P P P	A P P P	P A P A	P P P P
5	1429210005	ABHISHEK KUMAR	P	P P P P	P P A P P P	A P P P	P A P A	P P P P
6	1429210006	AJAY SINGH	P	P P P P	P P A P P P	A P P P	P A P A	P P P P
7	1429210007	AKASH	P	P P P P	P P A P P P	A P P P	P A P A	P P P P
8	1429210009	AMAN NISHA	P	P P P P	P P A P P P	A P P P	P A P A	P P P P
9	1429210010	ANIKET SAXENA	P	P P P P	P P A P P P	A P P P	P A P A	P P P P
10	1429210011	ANIRUDH SHARMA	P	P A P	A P P P A P P	A P P P	A P P P	A P P P
11	1429210012	ANJALI KANDWAL	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
12	1429210014	ARUUN DHOLIYAN	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
13	1429210015	ASHI GOEL	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
14	1429210016	ASTHA CHAUDHARY	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
15	1429210017	AVIRAL MATHUR	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
16	1429210018	BHOOMIKA ARORA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
17	1429210019	CHHAVI CHAUDHARY	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
18	1429210020	DEEPANSHI SHARMA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
19	1429210021	DEVANG TYAGI	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
20	1429210022	DIPANSHU TYAGI	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
21	1429210023	EKLAVYA AGARWAL	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
22	1429210024	Goyal Aweek Amit	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
23	1429210025	HARSHIT GUPTA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
24	1429210027	JATIN VERMA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
25	1429210028	KARAN CHOPRA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
26	1429210029	KM KAJAL RANA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
27	1429210030	KM SHAILI DHAMA	P	P P P P	P P A P P P	A P P P	A P P P	A P P P
28	1429210032	MANSI GUPTA	P	P P A A	P P P P A A A P P	A P P P	P P P P	P P P P
29	1429210033	MANSI JINDAL	P	P P A A	P P P P A A A P P	A P P P	P P P P	P P P P
30	1429210034	MAVANK THAKUR	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
31	1429210035	MAVANK TRIPATHI	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
32	1429210036	NALINI JAIN	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
33	1429210037	NANCY GARG	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
34	1429210039	NEHA SHARMA	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
35	1429210040	NIKHIL SINGHAL	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
36	1429210041	NITESH KUMAR SINGH	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
37	1429210042	PYUSH RAJ AHILAWAT	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
38	1429210043	POOJA KUMARI	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
39	1429210044	PRAKRITI BHARDWAJ	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
40	1429210045	PRAKRITI JAIN	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P
41	1429210046	PREETI CHAUDHARY	P	P P P P	P P A P P P A P P P	A P P P	P P P P	P P P P

Meerut Institute of Technology, Meerut
 Department of Computer Science and Engineering
 GATE Test Series (Session: 2017 - 2018)

Attendance

S.No.	Roll No.	Name	05/12 AUGUST 26	02/09 SEPTEMBER 23	30/09 OCTOBER 23	07/10 OCTOBER 23	14/10 OCTOBER 23	21/10 OCTOBER 23	04/11 NOVEMBER 25	11/11 NOVEMBER 25	02/09 DECEMBER 23	09/12 DECEMBER 23
42	1429210047	PRINCEE UPADHYAY	P	P	A	P	P	P	A	P	P	A
43	1429210048	PRIYANKA BHAMRI	P	P	P	P	P	P	A	P	P	P
44	1429210049	PRIYANSHU SHARMA										
45	1429210050	RISHABH BALIYAN										
46	1429210051	RISHABH RATHOR										
47	1429210052	RIYA GARG										
48	1429210053	ROHAN CHAUHAN	P	P	P	A	P	P	P	P	P	P
49	1429210055	SATYAM KUMAR	P	P	P	P	P	P	P	P	P	P
50	1429210057	SHIVANI VAIDH										
51	1429210058	SHUBHAM AGARWAL										
52	1429210059	SHUBHAM KAUSHIK	P	P	P	P	P	P	P	P	P	P
53	1429210060	SHUBHAM MISHRA	P	A	P	P	P	P	A	P	P	P
54	1429210061	SHUBHI GOEL	P	P	P	P	P	P	A	P	P	P
55	1429210062	SURAJ DUBEY	P	P	P	P	P	P	P	P	P	P
56	1429210063	TANYA TONK	P	P	P	P	P	P	A	P	P	P
57	1429210064	TARUN JINDAL	P	P	P	P	P	P	P	P	A	A
58	1429210065	UTASAV ANAND	P	P	P	P	P	P	A	P	A	A
59	1429210066	VARSHA PARSHURAM PURIA	P	A	P	P	P	P	A	P	P	P
60	1429210067	VIBHUSHT KUMAR SHARMA	P	P	P	A	P	P	A	P	A	P

gate 2015 Syllabus for Computer Science- CS and we also provide details about the topics which you have to studied by the aspirants for Gate Computer Science Engineering - CS exams. Candidates may note that the Syllabus for GATE Computer Science Engineering - CSE will be arranged topic wise and students have to studied and prepare according to the given Pattern. All the Details are mention about the Syllabus for the gate 2015 Computer Science Engineering Papers - CS

1. COMPUTER SCIENCE AND INFORMATION TECHNOLOGY – CS & IT

Engineering Mathematics

Mathematical Logic: Propositional Logic; First Order Logic.

Probability: Conditional Probability; Mean, Median, Mode and Standard Deviation; Random Variables; Distributions; uniform, normal, exponential, Poisson, Binomial.

Set Theory & Algebra: Sets; Relations; Functions; Groups; Partial Orders; Lattice; Boolean Algebra.

Combinatorics: Permutations; Combinations; Counting; Summation; generating functions; recurrence relations; asymptotics.

Graph Theory: Connectivity; spanning trees; Cut vertices & edges; covering; matching; independent sets; Colouring; Planarity; Isomorphism.

Linear Algebra: Algebra of matrices, determinants, systems of linear equations, Eigen values and Eigen vectors.

Numerical Methods: LU decomposition for systems of linear equations; numerical solutions of non-linear algebraic equations by Secant, Bisection and Newton-Raphson Methods; Numerical integration by trapezoidal and Simpson's rules.

Calculus: Limit, Continuity & differentiability, Mean value Theorems, Theorems of integral calculus, evaluation of definite & improper integrals, Partial derivatives, Total derivatives, maxima & minima.

GENERAL APTITUDE(GA):

Verbal Ability: English grammar, sentence completion, verbal analogies, word groups, instructions, critical reasoning and verbal deduction.

Computer Science and Information Technology

Digital Logic: Logic functions, Minimization, Design and synthesis of combinational and sequential circuits; Number representation and computer arithmetic (fixed and floating point).

Computer Organization and Architecture: Machine instructions and addressing modes, ALU and data-path, CPU control design, Memory interface, I/O interface (Interrupt and DMA mode), Instruction pipelining, Cache and main memory, Secondary storage.

Programming and Data Structures: Programming in C; Functions, Recursion, Parameter passing, Scope, Binding; Abstract data types, Arrays, Stacks, Queues, Linked Lists, Trees, Binary search trees, Binary heaps.

Algorithms: Analysis, Asymptotic notation, Notions of space and time complexity, Worst and average case analysis; Design: Greedy approach, Dynamic programming, Divide-and-conquer; Tree and graph traversals, Connected components, Spanning trees, Shortest paths; Hashing, Sorting, Searching. Asymptotic analysis (best, worst, average cases) of time and space, upper and lower bounds, Basic concepts of complexity classes P, NP, NP-hard, NP-complete.

Theory of Computation: Regular languages and finite automata, Context free languages and Push-down automata, Recursively enumerable sets and Turing machines, Undecidability.

Compiler Design: Lexical analysis, Parsing, Syntax directed translation, Runtime environments, Intermediate and target code generation, Basics of code optimization.

Operating System: Processes, Threads, Inter-process communication, Concurrency, Synchronization, Deadlock, CPU scheduling, Memory management and virtual memory, File systems, I/O systems, Protection and security.

Databases: ER-model, Relational model (relational algebra, tuple calculus), Database design (integrity constraints, normal forms), Query languages (SQL), File structures (sequential files, indexing, B and B+ trees), Transactions and concurrency control.

Information Systems and Software Engineering: information gathering, requirement and feasibility analysis, data flow diagrams, process specifications, input/output design, process life cycle, planning and managing the project, design, coding, testing, implementation, maintenance.

Computer Networks: ISO/OSI stack, LAN technologies (Ethernet, Token ring), Flow and error control techniques, Routing algorithms, Congestion control, TCP/UDP and sockets, IP(v4), Application layer protocols (icmp, dns, smtp, pop, ftp, http); Basic concepts of hubs, switches, gateways, and routers. Network security basic concepts of public key and private key cryptography, digital signature, firewalls.

Web technologies: HTML, XML, basic concepts of client-server computing.

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

Department of Computer Science and Engineering

Gate Test Series – 2017-2018

Question Paper

1. Consider a CSMA / CD network that transmits data at a rate of 100 Mbps (10^8 bits per second) over a 1 km (kilo meter) cable with n repeaters. If the minimum frame size required for this network is 1250 bytes, what is the signal speed (km /sec) in the cable?

- A.8000 B.10000 C.16000 D.20000

2. The velocity v (in kilometer / minute) of a motor bike which starts from rest, is given at fixed intervals of time t (in minutes) as follows:

t	2	4	6	8	10	12	14	16	18	20
v	10	18	25	29	32	20	11	5	2	0

The approximate distance (in kilometers) rounded to two places of decimals covered in 20 minutes using Simpson's 1/3rd rule is _____.

- A. 309.33
B. 105.34
C. 59.34
D. 110.45

3. Assume that a merge sort algorithm in the worst case takes 30 seconds for an input of size 64. Which of the following most closely approximates the maximum input size of a problem that can be solved in 6 minutes?

- A.256 B.512 C.1024 D.2048

4. Consider the following recursive C function.

```
void get(int n)
{
    if (n<1) return;
    get(n-1);
    get(n-3);
    printf("%d", n);
}
```

If get (6) function is being called in main () then how many times will they get ()

Function be invoked before returning to the main ()?

- A.15 B.25 C.35 D.45

5. Consider a B+ tree in which the search key is 12 bytes long, block size is 1024 bytes, record pointer is 10 bytes long and block pointer is 8 bytes long. The maximum number of keys that can be accommodated in each non-leaf node of the tree is _____.

- A. 40
B. 50
C. 60
D. 70

6. Given the function $F = P' + QR$, where F is a function in three Boolean variables P, Q and R and $P' \neq P$, consider the following statements.

- (S1) $F = \Sigma (4, 5, 6)$
(S2) $F = \Sigma (0, 1, 2, 3, 7)$
(S3) $F = \Pi (4, 5, 6)$
(S4) $F = \Pi (0, 1, 2, 3, 7)$

Which of the following is true?

- A. (S1)-False, (S2)-True, (S3)-True, (S4)-False
B. (S1)-True, (S2)-False, (S3)-False, (S4)-True
C. (S1)-False, (S2)-False, (S3)-True, (S4)-True
D. (S1)-True, (S2)-True, (S3)-False, (S4)- False

7. Language L_1 is polynomial time reducible to language L_2 . Language L_3 is polynomial time reducible to L_4 , which in turn is polynomial time reducible to language L_1 . Which of the following is / are true?

- I. If $L_4 \in P$, then $L_2 \in P$
 - II. If $L_1 \in P$ or $L_3 \in P$, then $L_2 \in P$
 - III. $L_1 \in P$, if and only if $L_3 \in P$
 - IV. If $L_4 \in P$, then $L_1 \in P$ and $L_3 \in P$
- A. II only
 - B. III only
 - C. I and IV only
 - D. I only

8. Consider the following C program.

```
#include<stdio.h>
int f1(void);
int f2(void);
int f3(void);
int x = 10;

int main()
{
    int x = 1;
    x += f1() + f2() + f3() + f2();
    printf("%d", x);
    return 0;
}

int f1() { int x = 25; x++; return x;}
int f2() { static int x = 50; x++; return x;}
int f3() { x *= 10; return x};
```

The output of the program is_____.

- A. 230
- B. 250
- C. 260
- D. 270

9. Consider the following C program.

```
#include<stdio.h>
int main()
{
    static int a[] = {10, 20, 30, 40, 50};
    static int *p[] = {a, a+3, a+4, a+1, a+2};
    int **ptr = p;
    ptr++;
    printf("%d%d", ptr-p, **ptr);
}
```

The output of the program is_____.

- A. 140
- B. 150
- C. 160
- D. 170

10. Which of the following languages are context-free? $L_1 = \{a^m b^n a^n b^m | m, n \geq 1\}$

$L_2 = \{a^m b^n a^m b^n | m, n \geq 1\}$ $L_3 = \{a^m b^n | m = 2n + 1\}$

- A. L_1 and L_2 only
- B. L_1 and L_3 only
- C. L_2 and L_3 only
- D. L_3 only

11. Consider the following policies for preventing deadlock in a system with mutually exclusive resources.

- I. Processes should acquire all their resources at the beginning of execution. If any resource is not available, all resources acquired so far are released
- II. There sources are numbered uniquely, and processes are allowed to request for resources only in increasing resource numbers
- III. There sources are numbered uniquely, and processes are allowed to request for resources only in decreasing resource numbers
- IV. There sources are numbered uniquely. A process is allowed to request only for a source with resource number

larger than its currently held resources

Which of the above policies can be used for preventing deadlock?

- A. Anyone of I and III but not II or IV
- B. Anyone of I, III, and IV but not II
- C. Anyone of II and III but not I or IV
- D. Anyone of I, II, III, and IV

12. In the network 200.10.11.144/27, the fourth octet (in decimal) of the last IP address of the network which can be assigned to a host is _____.

- A. 158
- B. 168
- C. 178
- D. 188

13. Consider a network connecting two systems located 8000 kilometers apart. The bandwidth of the network is 500×10^6 bits per second. The propagation speed of the media is 4×10^6 meters per second. It is needed to design a Go-Back-N sliding window protocol for this network. The average packet size is 10^7 bits. The network is to be used to its full capacity. Assume that processing delays at nodes are negligible. Then, the minimum size in bits of the sequence number field has to be _____.

- A. 4
- B. 6
- C. 8
- D. 12

14. Consider the following reservation table for a pipeline having three stages S_1 , S_2 and S_3 .

	Time →				
	1	2	3	4	5
S_1	X				
S_2		X		X	
S_3			X		

The minimum average latency (MAL) is _____.

- A. 3
- B. 2
- C. 1
- D. 0

15. Consider the following code sequence having five instructions I_1 to I_5 . Each of these instructions has the following format.

OPRi, Rj, Rk

where operation OP is performed on contents of registers Rj and Rk and the result is stored in register Ri.

$I_1: ADDR1, R2, R3 I_2: MULR7, R1, R3 I_3: SUBR4, R1, R5 I_4: ADDR3, R2, R4 I_5: MULR7, R8,$

R9

Consider the following three statements.

S1: There is a nanti-dependence between instructions I_2 and I_5

S2: There is a nanti-dependence between instructions I_2 and I_4

S3: Within an instruction pipeline a nanti-dependence always creates one or more stalls

Which one of above statements is / are correct?

- A. Only S1 is true
- B. Only S2 is true
- C. Only S1 and S3 are true
- D. Only S2 and S3 are true

16. Consider the following two C code segments. Y and X are one and two dimensional arrays of size n and $n \times n$ respectively, where $2 \leq n \leq 10$. Assume that in both code segments, elements of Y are initialized to 0 and each element $X[i][j]$ of array X is initialized to $i + j$. Further assume that when stored in main memory all elements of X are in same main memory page frame.

Code segment 1:

```
//initialize elements of Y to 0
//initialize elements X[i][j] of X to i+j
for(i = 0; i < n; i++)
    Y[i] += X[0][i];
```

Code Segment 2:

```
//initialize elements of Y to 0
//initialize elements X[i][j] of X to i+j
for(i = 0; i < n; i++)
    Y[i] += X[i][0];
```

Which of the following statements is / are correct?
 S1: Final contents of array Y will be same in both codesegments
 S2: Elements of array X accessed inside the for loop shown in code segment 1 are contiguous in main memory
 S3: Elements of array X accessed inside the for loop shown in code segment 2 are contiguous in main memory

- A. Only S2 is correct
- B. Only S3 is correct
- C. Only S1 and S2 are correct
- D. Only S1 and S3 are correct

17. Consider the following partial Schedule S involving two transactions T1 and T2. Only the read and the write operations have been shown. The read operation on dataitem P is denoted by read (P) and the write operation on data item P is denoted by write (P).

Time instance	Transaction-id	
	T1	T2
1	<i>read(A)</i>	
2	<i>write(A)</i>	
3		<i>read(C)</i>
4		<i>write(C)</i>
5		<i>read(B)</i>
6		<i>write(B)</i>
7		<i>read(A)</i>
8		<i>commit</i>
9	<i>read(B)</i>	

Schedule S

Suppose that the transaction T1 fails immediately after time instance 9. Which one of the following statements is incorrect?

- A. T2 must be aborted and then both T1 and T2 must be re-started to ensure transaction atomicity
- B. Schedule S is non-recoverable and cannot ensure transaction atomicity
- C. Only T2 must be aborted and then re-started to ensure transaction atomicity
- D. Schedule S is recoverable and can ensure atomicity and nothing else needs to be done

18. If the following system has non-trivial solution,

$$\begin{aligned} px + qy + rz &= 0 \\ qx + ry + pz &= 0 \\ rx + py + qz &= 0 \end{aligned}$$

then which one of the following options is TRUE?

- A. $p - q + r = 0$ or $p = q = -r$
- B. $p + q - r = 0$ or $p = -q = r$
- C. $p + q + r = 0$ or $p = q = r$
- D. $p - q + r = 0$ or $p = -q = -r$

19. Consider the following C program:

```
#include<stdio.h>
int main( )
{
    int i, j, k = 0;
    j = 2 * 3 / 4 + 2.0 / 5 + 8 / 5;
    k -= --j;
    for(i = 0; i < 5; i++)
    {
        switch(i + k)
        {
            case 1:
            case 2: printf("\n%d", i+k);
            case 3: printf("\n%d", i+k);
            default: printf("\n%d", i+k);
        }
    }
    return 0;
}
```

The number of times printf statement is executed is ____.

- A. 8
- B. 9
- C. 10
- D. 11

Answer ||| C

Solution |||

The following statement makes $j = 2j = 2 * 3 / 4 + 2.0 / 5 + 8 / 5;$

The following statement makes $k = -1$

$k -= --j;$

There is one important thing to note in switch is, there is no break. Let count of printf statements be 'count'
 For i = 0, the value of i+k becomes -1, default block is executed, count = 1
 For i = 1, the value of i+k becomes 0, default block is executed, count = 2
 For i = 2, the value of i+k becomes 1, all blocks are executed as there is no break, count = 5
 For i = 3, the value of i+k becomes 2, three blocks after case 1: are executed, count = 8
 For i = 4, the value of i+k becomes 3, two blocks are executed, count = 10, hence result is Option C

20. If for non-zero where $a \neq b$ then

$$\int_1^2 f(x)dx \text{ is } x, af(x) + bf\left(\frac{1}{x}\right) = \frac{1}{x} - 25$$

- A. $\frac{1}{a^2 - b^2} \left[a(\ln 2 - 25) + \frac{47b}{2} \right]$
- B. $\frac{1}{a^2 - b^2} \left[a(2\ln 2 - 25) - \frac{47b}{2} \right]$
- C. $\frac{1}{a^2 - b^2} \left[a(2\ln 2 - 25) + \frac{47b}{2} \right]$
- D. $\frac{1}{a^2 - b^2} \left[a(\ln 2 - 25) - \frac{47b}{2} \right]$

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

Department of Computer Science and Engineering

Gate Test Series – 2017-2018

Question Paper with Solution

1. Consider a CSMA / CD network that transmits data at a rate of 100 Mbps (10^8 bits per second) over a 1 km (kilo meter) cable with n repeaters. If the minimum frame size required for this network is 1250 bytes, what is the signal speed (km /sec) in the cable?

- A.8000 B.10000 C.16000 D.20000

Answer ||| D

Solution |||

Data should be transmitted at the rate of 100 Mbps. Transmission Time $\geq 2 \times \text{Propagation Time}$

$$\Rightarrow 1250 \times 8 / (100 \times 10^6) \leq 2 \times \text{length/signal speed}$$

$$\Rightarrow \text{Signal speed} \leq (2 \times 10^3 \times 100 \times 10^6) / (1250 \times 8)$$

$$\leq 2 \times 10^3 \times 10^3 \text{ km/sec}$$

$$\leq 20000$$

2. The velocity v (in kilometer / minute) of a motor bike which starts from rest, is given at fixed intervals of time t (in minutes) as follows:

t	2	4	6	8	10	12	14	16	18	20
v	10	18	25	29	32	20	11	5	2	0

The approximate distance (in kilometers) rounded to two places of decimals covered in 20 minutes using Simpson's 1/3rd rule is _____.

- A. 309.33
B. 105.34
C. 59.34
D. 110.45

Answer ||| A

Solution |||

In numerical analysis, Simpson's rule is a method for numerical integration, the numerical approximation of definite integrals. Specifically, it is the following approximation:

$$\int_a^b f(x) dx \approx \frac{b-a}{6} [f(a) + 4f\left(\frac{a+b}{2}\right) + f(b)].$$

Simpson's rule also corresponds to the three-point Newton-Cotes quadrature rule.

Float Simpsons(float (*f)(float x), float a, float b, int n) {

 float h = (b - a) / n; float x;

 float r;

 char m = 0; float s = 0.0;

 for (x = a; x <= b; x += h) {

 r = f(x);

 if (x == a || x == b) {

 s += r;

 } else {m = !m;

 s += r * (m+1) * 2.0;

 }

 }

 return s * (h/3.0);

}

Result using Simpson's 1/3rd rule is 309.33

3. Assume that a merge sort algorithm in the worst case takes 30 seconds for an input of size 64. Which of the following most closely approximates the maximum input size of a problem that can be solved in 6 minutes?

- A.256 B.512 C.1024 D.2048

Answer ||| B

Solution |||

Time complexity of merge sort is $\Theta(n \log n)$

$c * 64 \log 64$ is 30 $c * 64 * 6$ is 30

c is 5/64

For time 6 minutes $5/64 * n \log n = 6 * 60$

$n \log n = 72 * 64 = 512 * 9n = 512$

4. Consider the following recursive C function.

```
void get(int n)
{
    if (n<1) return;
    get(n-1);
    get(n-3);
    printf("%d", n);
}
```

If get (6) function is being called in main () then howmany times will they get ()

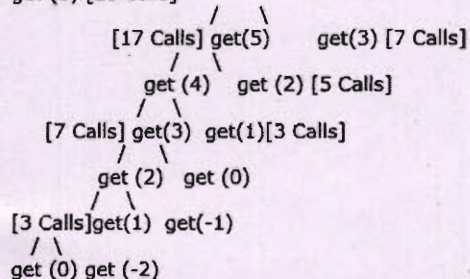
Function be invoked before returning to the main ()?

- A.15 B.25 C.35 D.45

Answer ||| B

Solution |||

get (6) [25 Calls]



We can verify the same by running below program. 1 # include int count = 0; void get (int n) { count++; if (n < 1) return; get(n-1); get(n-3); } int main() { get(6);printf("%d ", count); } [/sourcecode] Output: 25

5. Consider a B+ tree in which the search key is 12 bytes long, block size is 1024 bytes, record pointer is 10bytes long and block pointer is 8 bytes long. The maximum number of keys that can be accommodated in each non-leaf node of the tree is _____.

- A. 40
B. 50
C. 60
D. 70

Answer ||| B

Solution |||

Let m be the order of B+ treem(8)+(m-1)12 <= 1024

[Note that record pointer is not needed in non-leafnodes]

$m \leq 51$

Since maximum order is 51, maximum number of keys is 50

A B+ tree is an n-array tree with a variable but often large number of children per node. A B+ tree consists of a root, internal nodes and leaves. The root may be either a leaf or a node with two or more children.

A B+ tree can be viewed as a B-tree in which each node contains only keys (not key-value pairs), and to which an additional level is added at the bottom with linked leaves. The primary value of a B+ tree is in storing data for efficient retrieval in a block-oriented storage context in particular, file systems. This is primarily because unlike binary search trees, B+ trees have very high fan-out (number of pointers to child nodes in a node, typically on the order of 100 or more), which reduces the number of I/O operations required to find an element in the tree. The maximum number of keys that can be accommodated in each non-leaf node of the tree is 50.

6. Given the function $F = P' + QR$, where F is a function in three Boolean variables P, Q and R and $P' = !P$, consider the following statements.

- (S1) $F = \Sigma (4, 5, 6)$
(S2) $F = \Sigma (0, 1, 2, 3, 7)$

(S3) $F = \prod (4, 5, 6)$

(S4) $F = \prod (0, 1, 2, 3, 7)$

Which of the following is true?

- A. (S1)-False, (S2)-True, (S3)-True, (S4)-False
- B. (S1)-True, (S2)-False, (S3)-False, (S4)-True
- C. (S1)-False, (S2)-False, (S3)-True, (S4)-True
- D. (S1)-True, (S2)-True, (S3)-False, (S4)- False

Answer ||| A

Solution |||

Option A (S1)-False, (S2)-True, (S3)-True, (S4)-False is correct. After drawing K map of $F = P' + QR$, we can find out S2 and S3 are TRUE. Karnaugh maps are used to simplify real-world logic requirements so that they can be implemented using a minimum number of physical logic gates. A sum-of-products expression can always be implemented using AND gates feeding into an OR gate, and a product-of-sums expression leads to OR gates feeding an AND gate. Karnaugh maps can also be used to simplify logic expressions in software design. Boolean conditions, as used for example in conditional statements, can get very complicated, which makes the code difficult to read and to maintain. Once minimized, canonical sum-of-products and product-of-sums expressions can be implemented directly using AND and OR logic operators. Karnaugh maps are used to facilitate the simplification of Boolean algebra functions. Take the Boolean function described by the following truth table.

Truth table of a function

	A	B	C	D	$f(A, B, C, D)$
0	0	0	0	0	0
1	0	0	0	1	0
2	0	0	1	0	0
3	0	0	1	1	0
4	0	1	0	0	0
5	0	1	0	1	0
6	0	1	1	0	1
7	0	1	1	1	0
8	1	0	0	0	1
9	1	0	0	1	1
10	1	0	1	0	1
11	1	0	1	1	1
12	1	1	0	0	1
13	1	1	0	1	1
14	1	1	1	0	1
15	1	1	1	1	0

7. Language L_1 is polynomial time reducible to language L_2 . Language L_3 is polynomial time reducible to L_2 , which in turn is polynomial time reducible to language L_4 . Which of the following is / are true?

I. If $L_4 \in P$, then $L_2 \in P$

II. If $L_1 \in P$ or $L_3 \in P$, then $L_2 \in P$

III. $L_1 \in P$, if and only if $L_3 \in P$

IV. If $L_4 \in P$, then $L_1 \in P$ and $L_3 \in P$

A. II only

B. III only

C. I and IV only

D. I only

Answer ||| C

Solution |||

Option C I and IV only is correct. P is set of problems that can be solved by a deterministic Turing machine in Polynomial time.

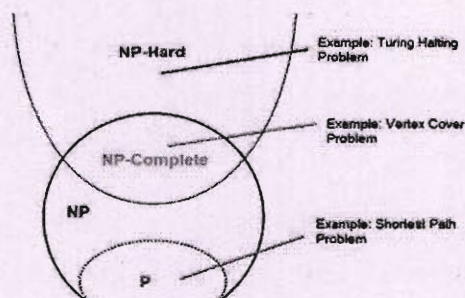
NP is set of decision problems that can be solved by a Non-deterministic Turing Machine in Polynomial time. P is subset of NP (any problem that can be solved by deterministic machine in polynomial time can also be solved by non-deterministic machine in polynomial time). Informally, NP is set of decision problems which can be solved by a polynomial time via a "Lucky Algorithm", a magical algorithm that always makes a right guess among the given set of choices (Source Ref 1).

NP-complete problems are the hardest problems in NP set. A decision problem L is NP-complete if:

1) L is in NP (Any given solution for NP-complete problems can be verified quickly, but there is no efficient known solution).

2) Every problem in NP is reducible to L in polynomial time (Reduction is defined below).

A problem is NP-Hard if it follows property 2 mentioned above, doesn't need to follow property 1. Therefore, NP-Complete set is also a subset of NP-Hard set.



This diagram assumes that $P \neq NP$

8. Consider the following C program.

```
#include<stdio.h>
int f1(void);
int f2(void);
int f3(void);
int x = 10;

int main()
{
    int x = 1;
    x += f1() + f2() + f3() + f2();
    printf("%d", x);
    return 0;
}

int f1() { int x = 25; x++; return x;}
int f2() { static int x = 50; x++; return x;}
int f3() { x *= 10; return x};
```

The output of the program is_____.

- A. 230
- B. 250
- C. 260
- D. 270

Answer ||| A

Solution |||

$x += f1() + f2() + f3() + f2();$

$x = x + f1() + f2() + f3() + f2();$

f1() returns 26

f2() returns 51

f3() returns 100

second call to f2() returns 52 [Note x is static in f2()]

$x = 1 + 26 + 51 + 100 + 52 = 230$. The output of the program is 230

9. Consider the following C program.

```
#include<stdio.h>
int main( )
{
    static int a[ ] = {10, 20, 30, 40, 50};
    static int *p[ ] = {a, a+3, a+4, a+1, a+2};
    int **ptr = p;
    ptr++;
    printf("%d%d", *ptr-p, **ptr);
```

The output of the program is_____.

- A. 140
- B. 150
- C. 160
- D. 170

Answer ||| A

Solution |||

The value of prt-p is 1 and value of **ptr is 40

B is an imperative (procedural) language. It was designed to be compiled using a relatively straightforward compiler, to provide low-level access to memory, to provide language constructs that map efficiently to machine instructions, and to require minimal run-time support. C was therefore useful for many applications that had formerly been coded in assembly language, as in system programming.

Despite its low-level capabilities, the language was designed to encourage cross-platform programming. A standards-compliant and portably written C program can be compiled for a very wide variety of computer platforms and operating systems with few changes to its source code. The language has become available on a very wide range of platforms, from embedded microcontrollers to supercomputers. The output of the program is 140

10. Which of the following languages are context-free? $L_1 = \{a^m b^n a^n b^m \mid m, n \geq 1\}$

$L_2 = \{a^m b^n a^m b^n \mid m, n \geq 1\}$ $L_3 = \{a^m b^n \mid m = 2n + 1\}$

- A. L_1 and L_2 only
- B. L_1 and L_3 only
- C. L_2 and L_3 only
- D. L_3 only

Answer ||| B

Solution |||

We can build a push down automata for L_1 and L_3 , but cannot build push down automata for L_2 . Note that a PDA can use a stack. L_1 and L_3 can be identified using a single stack, but L_2 can't be.

A context-free language (CFL) is a language generated by some context-free grammar (CFG). Different CF grammars can generate the same CF language. It is important to distinguish properties of the language (intrinsic properties) from properties of a particular grammar (extrinsic properties).

The set of all context-free languages is identical to the set of languages accepted by pushdown automata, which makes these languages amenable to parsing. Indeed, given a CFG, there is a direct way to produce a pushdown automaton for the grammar (and corresponding language), though going the other way (producing a grammar given an automaton) is not as direct. Thus, option B is correct.

11. Consider the following policies for preventing deadlock in a system with mutually exclusive resources.

I. Processes should acquire all their resources at the beginning of execution. If any resource is not available, all resources acquired so far are released

II. There sources are numbered uniquely, and processes are allowed to request for resources only in increasing resource numbers

III. There sources are numbered uniquely, and processes are allowed to request for resources only in decreasing resource numbers

IV. There sources are numbered uniquely. A process is allowed to request only for a source with resource number larger than its currently held resources

Which of the above policies can be used for preventing deadlock?

- A. Any one of I and III but not II or IV
- B. Any one of I, III, and IV but not II
- C. Any one of II and III but not I or IV
- D. Any one of I, II, III, and IV

Answer ||| D

Solution |||

If I is followed, then hold and wait will never happen. II, III and IV are similar. If any of these is followed, cyclic wait will not be possible.

In concurrent programming, a deadlock is a situation in which two or more competing actions are each waiting for the other to finish, and thus neither ever does. In a transactional database, a deadlock happens when two processes each within its own transaction updates two rows of information but in the opposite order. Option D Any one of I, II, III, and IV is correct.

12. In the network 200.10.11.144/27, the fourth octet (in decimal) of the last IP address of the network which can be assigned to a host is _____.

- A. 158
- B. 168
- C. 178
- D. 188

Answer ||| A

Solution |||

The last octet of network address is 10010000. The first three bits are fixed as 100, the remaining bits can get maximum value as 11111. So the maximum possible IP address is 10011111 which is 159. The question seems to be asking about network address. The maximum possible network address that can be assigned is 200.10.11.158/31 which has last octet as

158

Two versions of the Internet Protocol (IP) are in use: IP Version 4 and IP Version 6. Each version defines an IP address differently. Because of its prevalence, the generic term IP address typically still refers to the addresses defined by IPv4. The gap in version sequence between IPv4 and IPv6 resulted from the assignment of number 5 to the experimental Internet Stream Protocol in 1979, which however was never referred to as IPv5. fourthoctet (in decimal) of the last IP address of the network which can be assigned to a host is 158

13. Consider a network connecting two systems located 8000 kilometers apart. The bandwidth of the network is 500×10^6 bits per second. The propagation speed of the media is 4×10^8 meters per second. It is needed to design a Go-Back-N sliding window protocol for this network. The average packet size is 10^7 bits. The network is to be used to its full capacity. Assume that processing delays at nodes are negligible. Then, the minimum size in bits of the sequence number field has to be _____.

- A. 4
- B. 6
- C. 8
- D. 12

Answer ||| C

Solution |||

$$\text{Propagation time} = (8000 * 1000) / (4 * 10^8) = 2 \text{ seconds}$$

$$\text{Total round trip propagation time} = 4 \text{ seconds}$$
$$\text{Transmission time for one packet} = (\text{packet size}) / (\text{bandwidth}) = (10^7) / (500 * 10^6) = 0.02 \text{ seconds}$$

Total number of packets that can be transferred before an acknowledgement comes back = $4 / 0.02 = 200$

Maximum possible window size is 200.

In Go-Back-N, maximum sequence number should be one more than window size.

So total 201 sequence numbers are needed. 201 different sequences

Numbers can be represented using 8 bits. the minimum size in bits of the sequence number field has to be 4.

Topic ||| Computer Networks||Flow and Error Control Techniques||Flow and Error Control Techniques

14. Consider the following reservation table for a pipeline having three stages S_1 , S_2 and S_3 .

	1	2	3	4	5
S_1	X				X
S_2		X		X	
S_3			X		

The minimum average latency (MAL) is _____.

- A. 3
- B. 2
- C. 1
- D. 0

Answer ||| A

Solution |||

First we find forbidden latency which is distance between each pair or X in the same row = (2, 4) ... FL indicate another task cannot be initiated after this permissible latency = (1, 3) we may initiate another task after this.

Now we can find collision vector using FL...

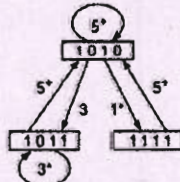
This collision vector will be known as initial state of the pipeline collision vector = cycles (4, 3, 2, 1) (one bit for each cycle) and bit at 2 and 4 will be one because of collision = (1010) now we can construct state diagram using permissible latency.

At 1... we will shift right 1 bit to collision vector (it is initial state) and perform OR operation to result with collision vector =

1010 after one right shift 0101

1010 + 0101 = 1111

same for at 3... 1011 same for at >= 5... 1010



Now we have considered these points to find MAL

from the state diagram we can determine optimal latency cycle which results in MAL.

We have to find simple cycle which is a latency cycle in which each state appears only once. Some simple cycles are greedy cycles which are those whose edges are all made with minimum latencies from their respective

starting state

so here we find latency cycle (3) and (1, 5)

so the answer will b min of (3 which have constantlatency or avgas latency of (1, 5) = (1+5)/2=3) so the answer is 3

15. Consider the following code sequence having five instructions I_1 to I_5 . Each of these instructions has the following format.

OPRi, Rj, Rk

where operation OP is performed on contents of registers Rj and Rk and the result is stored in register Ri.

I_1 :ADDR1, R2, R3 I_2 :MULR7, R1, R3 I_3 :SUBR4, R1, R5 I_4 :ADDR3, R2, R4 I_5 :MULR7, R8,

R9

Consider the following three statements.

S1: There is a nanti-dependence between instructions I_2 and I_5

S2: There is a nanti-dependence between instructions I_2 and I_4

S3: Within an instruction pipeline a nanti-dependence always creates one or more stalls

Which one of above statements is / are correct?

A. Only S1 is true

B. Only S2 is true

C. Only S1 and S3 are true

D. Only S2 and S3 are true

Answer ||| B

Solution |||

The given instructions can be written as below: I_1 : $R_1 = R_2 + R_3$

I_2 : $R_7 = R_1 * R_3$ I_3 : $R_4 = R_1 - R_5$ I_4 : $R_3 = R_2 + R_4$ I_5 : $R_7 = R_8 * R_9$

An anti-dependency, also known as write-after-read (WAR), occurs when an instruction requires a value that is later updated.

S1: There is an anti-dependence between instructions I_2 and I_5

False, I_2 and I_5 don't form any write after read situation. They both write R_7

S2: There is an anti-dependence between instructions I_2 and I_4

True, I_2 reads R_3 and I_4 writes it.

S3: Within an instruction pipeline an anti-dependence always creates one or more stalls.

Anti-dependency can be removed by renaming variables. See following example.

1) $B = 3$

2) $A = B + 1$

3) $B = 7$

Renaming of variables could remove the dependency. 1) $B = 3$

N. $B2 = B$

2) $A = B2 + 1$

3) $B = 7$

So, Option B is true.

16. Consider the following two C code segments. Y and X are one and two dimensional arrays of size n and $n \times n$ respectively, where $2 \leq n \leq 10$. Assume that in both code segments, elements of Y are initialized to 0 and each element $X[i][j]$ of array X is initialized to $i + j$. Further assume that when stored in main memory all elements of X are in same main memory page frame.

Code segment 1:

```
//initialize elements of Y to 0
//initialize elements X[i][j] of X to i+j
for(i = 0; i < n; i++)
    Y[i] += X[0][i];
```

Code Segment 2:

```
//initialize elements of Y to 0
//initialize elements X[i][j] of X to i+j
for(i = 0; i < n; i++)
    Y[i] += X[i][0];
```

Which of the following statements is / are correct? S1: Final contents of array Y will be same in both codesegments
S2: Elements of array X accessed inside the for loop shown in code segment 1 are contiguous in main memory
S3: Elements of array X accessed inside the for loop shown in code segment 2 are contiguous in main memory

A. Only S2 is correct

B. Only S3 is correct

C. Only S1 and S2 are correct

D. Only S1 and S3 are correct

Answer ||| C

Solution |||

In C, 2D arrays are stored in row major order. Therefore, S2 is correct, but S3 is not correct. hence option C is correct.
An array keeps track of multiple pieces of information in linear order, a one-dimensional list. However, the data associated with certain systems (a digital image, a board game, etc.) lives in two dimensions. To visualize this data, we need a multi-dimensional data structure, that is, a multi-dimensional array. A two-dimensional array is really nothing more than an array of arrays (a three-dimensional array is an array of arrays of arrays). Think of your dinner. You could have a one-dimensional list of everything you eat: (lettuce, tomatoes, steak, mashed potatoes, cake, ice cream) Or you could have a two-dimensional list of three courses, each containing two things you eat: (lettuce, tomatoes) and (steak, mashed potatoes) and (cake, ice cream).

17. Consider the following partial Schedule S involving two transactions T1 and T2. Only the read and the write operations have been shown. The read operation on data item P is denoted by read (P) and the write operation on data item P is denoted by write (P).

Time instance	Transaction-id	
	T1	T2
1	read(A)	
2	write(A)	
3		read(C)
4		write(C)
5		read(B)
6		write(B)
7		read(A)
8		commit
9	read(B)	

Schedule S

Suppose that the transaction T1 fails immediately after time instance 9. Which one of the following statements is incorrect?

- A. T2 must be aborted and then both T1 and T2 must be re-started to ensure transaction atomicity
- B. Schedule S is non-recoverable and cannot ensure transaction atomicity
- C. Only T2 must be aborted and then re-started to ensure transaction atomicity
- D. Schedule S is recoverable and can ensure atomicity and nothing else needs to be done

Answer ||| B

Solution |||

T2 reads value of 'A' which is written by T1 and T2 is committed before T1

A transaction symbolizes a unit of work performed within a database management system (or similar system) against a database, and treated in a coherent and reliable way independent of other transactions. A transaction generally represents any change in database. Transactions in a database environment have two main purposes:

To provide reliable units of work that allow correct recovery from failures and keep a database consistent even in cases of system failure, when execution stops (completely or partially) and many operations upon a database remain uncompleted, with unclear status.

To provide isolation between programs accessing a database concurrently. If this isolation is not provided, the programs' outcomes are possibly erroneous.

A database transaction, by definition, must be atomic, consistent, isolated and durable. Database practitioners often refer to these properties of database transactions using the acronym ACID.

Transactions provide an "all-or-nothing" proposition, stating that each work-unit performed in a database must either complete in its entirety or have no effect whatsoever. Further, the system must isolate each transaction from other transactions, results must conform to existing constraints in the database, and transactions that complete successfully must get written to durable storage.

So Option B Schedule S is non-recoverable and cannot ensure transaction atomicity is correct.

18. If the following system has non-trivial solution,

$$px + qy + rz = 0 \quad qx + ry + pz = 0 \quad rx + py + qz = 0,$$

then which one of the following options is TRUE?

- A. $p - q + r = 0$ or $p = q = -r$
- B. $p + q - r = 0$ or $p = -q = r$
- C. $p + q + r = 0$ or $p = q = r$
- D. $p - q + r = 0$ or $p = -q = -r$

Answer ||| C

Solution |||

|A| should be 0 for non-trivial solution.

A solution for example that is not trivial. Often, solutions or examples involving the number zero are considered trivial. Nonzero solutions or examples are considered nontrivial. For example, the equation $x + 5y = 0$ has the trivial solution (0,

0). the adjective trivial is frequently used for objects (for example, groups or topological spaces) that have a very simple structure. The nontriviality usually refers to a simple technical aspect of some proof or definition. The origin of the term in mathematical language comes from the medieval tritium curriculum. The antonym nontrivial is commonly used by engineers and mathematicians to indicate a statement or theorem that is not obvious or easy to prove. Option C is true.

19. Consider the following C program:

```
#include<stdio.h>
int main( )
{
    int i, j, k = 0;
    j = 2 * 3 / 4 + 2.0 / 5 + 8 / 5;
    k -= --j;
    for(i = 0; i < 5; i++)
    {
        switch(i + k)
        {
            case 1:
            case 2: printf("\n%d", i+k);
            case 3: printf("\n%d", i+k);
            default: printf("\n%d", i+k);
        }
    }
    return 0;
}
```

The number of times printf statement is executed is ____.

- A. 8
- B. 9
- C. 10
- D. 11

Answer ||| C

Solution |||

The following statement makes $j = 2j = 2 * 3 / 4 + 2.0 / 5 + 8 / 5;$

The following statement makes $k = -1$

$k = -j;$

There is one important thing to note in switch is, there is no break. Let count of printf statements be 'count'

For $i = 0$, the value of $i+k$ becomes -1 , default block is executed, count = 1

For $i = 1$, the value of $i+k$ becomes 0 , default block is executed, count = 2

For $i = 2$, the value of $i+k$ becomes 1 , all blocks are executed as there is no break, count = 5

For $i = 3$, the value of $i+k$ becomes 2 , three blocks after case 1: are executed, count = 8

For $i = 4$, the value of $i+k$ becomes 3 , two blocks are executed, count = 10, hence result is Option C

20. If for non-zero where $a \neq b$ then

$$\int_1^2 f(x)dx \text{ is } x, af(x) + bf\left(\frac{1}{x}\right) = \frac{1}{x} - 25$$

- A. $\frac{1}{a^2 - b^2} \left[a(\ln 2 - 25) + \frac{47b}{2} \right]$
- B. $\frac{1}{a^2 - b^2} \left[a(2\ln 2 - 25) - \frac{47b}{2} \right]$
- C. $\frac{1}{a^2 - b^2} \left[a(2\ln 2 - 25) + \frac{47b}{2} \right]$
- D. $\frac{1}{a^2 - b^2} \left[a(\ln 2 - 25) - \frac{47b}{2} \right]$

Answer ||| A

Solution |||

Option A is correct. In mathematical analysis, and applications in geometry, applied mathematics, engineering, and natural sciences, a function of a real variable is a function whose domain is the real numbers \mathbb{R} , more specifically the subset of \mathbb{R} for which the function is defined.

The "output", also called the "value of the function", could be anything: simple examples include a single real number, or a vector of real numbers (the function is "vector valued"). Vector-valued functions of a single real variable occur widely in applied mathematics and physics, particularly in classical mechanics of particles, as well as phase paths of dynamical systems. But we could also have a matrix of real numbers as the output (the function is "matrix valued"), and so on. The

"output" could also be other number fields, such as complex numbers, quaternion's, or even more exotic hyper complex numbers.

A real-valued function of a real variable is a function that takes as input a real number, commonly represented by the variable x , for producing another real number, the value of the function, commonly denoted $f(x)$. For simplicity, in this article a real-valued function of a real variable will be simply called a function. To avoid any ambiguity, the other types of functions that may occur will be explicitly specified.

Meerut Institute of Technology, Meerut (292)
Department of Computer Science & Engineering

Gate Test Series - 2017-2018

Answer Sheet

Time: 1 Hr.

Max Marks: 20

Participant Details

Roll No.:		1429210012					
Name:		Anjali Kandwal					
Branch:		CSE					
Date of Test:		14/10/17					
Q. No.	Answer	Q. No.	Answer	Q. No.	Answer	Q. No.	Answer
1	D ✓	16	C ✓				
2	A ✓	17	B ✓				
3	B ✓	18	C ✓				
4	A ✗	19	C ✓				
5	B ✓	20	B ✗				
6	A ✓						
7	C ✓						
8	B ✗						
9	B ✗						
10	C ✗						
11	D ✓						
12	A ✓						
13	C ✓						
14	A ✓						
15	A ✗						
Marks Scored		Signature (Evaluator)					
14							

Meerut Institute of Technology, Meerut

GATE TEST SERIES

Session: 2017-18 (ODD)

Summary Report

Submitted By:

Department of Computer Science & Engineering

Submitted To:

The Director

M.I.T., Meerut.

Gate Test Series

Summary Report

Tests and examinations are important aspects of education; they judge the students' potential and acquired knowledge. Tests and examinations therefore play a pivotal role in the journey of students' success. To plan the preparation strategy for any competitive exam like GATE, a GATE aspirant needs to be well aware of his/ her strengths, weaknesses as well as have the ability to tackle the psychological challenge posed by the exam. Overall, they need to be systematic and strategic. For this, one need to get acquainted to the GATE exam pattern and type of questions asked.

Realizing the above mentioned, Department of CSE offers GATE Test Series that matches the level and orientation of the actual GATE. There are a good number of topic-wise tests and subject-wise tests to equip students in the most complete manner to accept, attempt and challenge the GATE exam. As student finish his/ her topic, and as he/ she finish his/ her subject, he/ she write the topic/subject-wise test and reflect upon him/ her. A student benchmark against the rest with regard to his/ her level of preparedness.

Importance of Test Series can be summarized as:

- Understanding proper Time Management.
- Familiarizing and revising the concepts.
- Familiarizing with final exam environment.
- Boosting self-confidence.
- Proper analysis of performance.
- Understanding weaknesses and strengths.
- Rectifying mistakes at the time of final exams.

This program was scheduled to be held weekly on every Saturday in the months of August to December in the session 2017-2018. This program was organized to be attended by the students of final year. This programme was open for all the final year students and all the students specially the GATE aspirants took much interest in attending the program, the average

attendance percentage of the programme was nearly 31%. Under this program, students were given test sheets and they were asked to submit the answer sheet in the prescribed time. Then subject experts from the faculty evaluated the sheets and returned to participants so that they can have a reflection of their performance. Solutions to the questions asked were also provided so that participants can practice them and may know where they did mistakes. Along with this, subject experts did a round of discussion on the questions and their respective solutions as well.

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Mechanical Engineering Department

Date: 19 Jan 2018

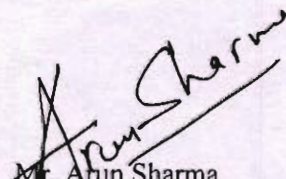
NOTICE

CCMT Counseling

Timings: 27-Jan-2018 (10 AM- 1PM)

Only for Mechanical Engineering (8th sem) Students

Interested candidates can send their names to the undersigned as soon as possible.



Mr. Arun Sharma

HOD, Mechanical Engineering Department
Meerut Institute of Technology, Meerut

CCMT Conselling content

Introduction:

CCMT is a common platform for candidates to apply for M.Tech./ M.Arch./ M.Plan./M.Des. programmes, based on their GATE score of LAST 3 YEARS, in all NITs, IIEST Shibpur, and some IIITs & GFTIs (For details, please refer the list of Participating Institutes on CCMT website). This centralized system provides a common and convenient platform for online counseling wherein the candidates can fill-in single online application form from their homes and apply to all programmes in all the participating institutions to which they are eligible. The CCMT was initiated in the year 2012 for centralized admission for PG programmes and since then has undergone several changes to make it more student-friendly and included newer institutions under its umbrella. In the CCMT, new features such as online document verification have been introduced. For this purpose, after seat allotment, the candidates will be required to upload the needful documents. The features such as online withdrawal and willingness change etc. have been inherited from the previous years. Thus, the CCMT enormously increases the overall convenience of candidates. Candidates are allowed to participate in both regular rounds and Special Rounds even if one has obtained a seat in the regular round. The prospective candidates are advised to carefully read the information brochure and various other documents given on CCMT website.

Table of Contents:

1. Introduction
2. Eligibility Requirements
3. Rules for Seat Allotment
4. Reservation of Seats
5. Counseling Process for regular rounds

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**Mechanical Engineering Department****List of enrolled students for CCMT Counselling****Session: 2017-18 (January 2018)**

S.N	Roll Number	Name of student
1	1429240002	ABHISHEK KUMAR SINGH
2	1429240003	ADITYA SHARMA
3	1429240008	ANSHUL SINGH
4	1429240009	ANUJ KUMAR
5	1429240011	ARJIT BHARDWAJ
6	1429240016	ATULESH KUMAR
7	1429240018	BRIJESH KUMAR VARMA
8	1429240020	DEVESH KUSHWAH
9	1429240029	LALIT GAUR
10	1429240032	MITHLESH SHUKLA
11	1429240035	NISHANT KUMAR
12	1429240037	NITIN SAINI
13	1429240040	RAJ VERMA
14	1429240044	RAMAN SARAWAT
15	1429240045	RATNESH KUMAR
16	1429240046	RATNESH KUMAR MAURYA
17	1429240053	SHIVAM KUMAR
18	1429240054	SHIVAM SINGH
19	1429240055	SHIVAM VERMA
20	1429240056	SHUBHAM PANCHAL
21	1429240063	TAUHEED KHURSHEED
22	1429240066	UMESH KUMAR
23	1429240067	VAIBHAV MAHENDRU
24	1429240068	VIKAS SINGH

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****Attendance sheet for CCMT Counselling****Session: 2017-18 (January 2018)**

S.N	Roll Number	Name of student
1	1429240002	ABHISHEK KUMAR SINGH
2	1429240003	ADITYA SHARMA
3	1429240008	ANSHUL SINGH
4	1429240009	ANUJ KUMAR
5	1429240011	ARJIT BHARDWAJ
6	1429240016	ATULESH KUMAR
7	1429240018	BRIJESH KUMAR VARMA
8	1429240020	DEVESH KUSHWAH
9	1429240029	LALIT GAUR
10	1429240032	MITHLESH SHUKLA
11	1429240035	NISHANT KUMAR
12	1429240037	NITIN SAINI
13	1429240040	RAJ VERMA
14	1429240044	RAMAN SARAWAT
15	1429240045	RATNESH KUMAR
16	1429240046	RATNESH KUMAR MAURYA
17	1429240053	SHIVAM KUMAR
18	1429240054	SHIVAM SINGH
19	1429240055	SHIVAM VERMA
20	1429240056	SHUBHAM PANCHAL
21	1429240063	TAUHEED KHURSHEED
22	1429240066	UMESH KUMAR
23	1429240067	VAIBHAV MAHENDRU
24	1429240068	VIKAS SINGH



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Barai Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

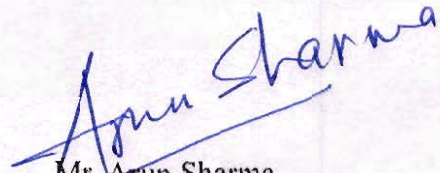
Mechanical Engineering Department

Date: 24 April 2017

NOTICE

GATE Classes

All students of ME 6 th semester are hereby informed that we are going to start GATE Classes from 3- July-2017 (Monday to Friday from 3:10 P.M - 4:40 P.M.). Interested students can send their names to the undersigned latest by 28- April- 2017.



Mr. Arun Sharma
HOD, Mechanical Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****List of enrolled students for GATE Classes****Session: 2017-18 (July 2017)**

S.N	Roll Number	Name of student
1	1429240001	ABHISHEK
2	1429240002	ABHISHEK KUMAR SINGH
3	1429240003	ADITYA SHARMA
4	1429240008	ANSHUL SINGH
5	1429240009	ANUJ KUMAR
6	1429240011	ARJIT BHARDWAJ
7	1429240013	ASHISH SINGH SRINET
8	1429240016	ATULESH KUMAR
9	1429240018	BRIJESH KUMAR VARMA
10	1429240020	DEVESH KUSHWAH
11	1429240025	ISHAN GUPTA
12	1429240029	LALIT GAUR
13	1429240030	MANOJ SHAKYA
14	1429240032	MITHLESH SHUKLA
15	1429240035	NISHANT KUMAR
16	1429240037	NITIN SAINI
17	1429240040	RAJ VERMA
18	1429240044	RAMAN SARAWAT
19	1429240045	RATNESH KUMAR
20	1429240046	RATNESH KUMAR MAURYA
21	1429240047	RAVI KANT
22	1429240050	SARTHAK TIWARI
23	1429240053	SHIVAM KUMAR
24	1429240054	SHIVAM SINGH
25	1429240055	SHIVAM VERMA
26	1429240056	SHUBHAM PANCHAL
27	1429240060	SUBHAM TYAGI
28	1429240061	SUDHAKAR VERMA
29	1429240062	SURENDRA KATARIA
30	1429240063	TAUHEED KHURSHEED
31	1429240066	UMESH KUMAR
32	1429240067	VAIBHAV MAHENDRU
33	1429240068	VIKAS SINGH

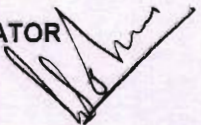
CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	3-Jul-17	4-Jul-17	5-Jul-17	6-Jul-17	7-Jul-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	A	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	A	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	A	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	A	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	A
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	A	P
25	1429240055	SHIVAM VERMA	P	A	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	A	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	A	P	P	P	A
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	A	P	P

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	10-Jul-17	11-Jul-17	12-Jul-17	13-Jul-17	14-Jul-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	A	P	P	P	P
4	1429240008	ANSHUL SINGH	P	A	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	A	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	A	P	A	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	A	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	A	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	A	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	A	P	P	P	A

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	17-Jul-17	18-Jul-17	19-Jul-17	20-Jul-17	21-Jul-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	A	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	A	P	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	A
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	A	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	A	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	A	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
25	1429240055	SHIVAM VERMA	P	P	P	A	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	A	P	P	A
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	A	P	A	P	A

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	24-Jul-17	25-Jul-17	26-Jul-17	27-Jul-17	28-Jul-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	A	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	A	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	A	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	A	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	A	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
25	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	A
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	P	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	31-Jul-17	1-Aug-17	2-Aug-17	3-Aug-17	4-Aug-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
25	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	P	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	7-Aug-17	8-Aug-17	9-Aug-17	10-Aug-17	11-Aug-17
1	1429240001	ABHISHEK		P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH		P	P	P	P
3	1429240003	ADITYA SHARMA		P	P	P	P
4	1429240008	ANSHUL SINGH		P	P	P	P
5	1429240009	ANUJ KUMAR		P	P	P	P
6	1429240011	ARJIT BHARDWAJ		A	A	P	P
7	1429240013	ASHISH SINGH SRINET		P	P	P	P
8	1429240016	ATULESH KUMAR		P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	Holiday	P	P	P	P
10	1429240020	DEVESH KUSHWAH		P	P	P	A
11	1429240025	ISHAN GUPTA		P	P	P	P
12	1429240029	LALIT GAUR		P	P	P	P
13	1429240030	MANOJ SHAKYA		P	P	P	P
14	1429240032	MITHLESH SHUKLA		P	P	P	P
15	1429240035	NISHANT KUMAR		P	P	P	P
16	1429240037	NITIN SAINI		P	A	P	P
17	1429240040	RAJ VERMA		A	P	A	P
18	1429240044	RAMAN SARAWAT		P	P	P	P
19	1429240045	RATNESH KUMAR		P	P	P	P
20	1429240046	RATNESH KUMAR		P	P	P	P
21	1429240047	RAVI KANT		P	P	P	P
22	1429240050	SARTHAK TIWARI		P	P	P	P
23	1429240053	SHIVAM KUMAR		A	P	P	A
24	1429240054	SHIVAM SINGH		P	P	P	P
	1429240055	SHIVAM VERMA		P	P	P	P
26	1429240056	SHUBHAM PANCHAL		P	P	P	P
27	1429240060	SUBHAM TYAGI		P	P	P	P
28	1429240061	SUDHAKAR VERMA		P	P	P	P
29	1429240062	SURENDRA KATARIA		P	P	P	P
30	1429240063	TAUHEED KHURSHEED		P	P	P	P
31	1429240066	UMESH KUMAR		P	P	P	P
32	1429240067	VAIBHAV MAHENDRU		P	P	A	P
33	1429240068	VIKAS SINGH		A	P	P	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	14-Aug-17	15-Aug-17	16-Aug-17	17-Aug-17	18-Aug-17
1	1429240001	ABHISHEK	P		P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	A		P	P	P
3	1429240003	ADITYA SHARMA	P		A	P	A
4	1429240008	ANSHUL SINGH	P		P	P	P
5	1429240009	ANUJ KUMAR	P		P	P	P
6	1429240011	ARJIT BHARDWAJ	P		P	P	P
7	1429240013	ASHISH SINGH SRINET	P		P	P	P
8	1429240016	ATULESH KUMAR	A		P	P	P
	1429240018	BRIJESH KUMAR VARMA	P		P	P	P
10	1429240020	DEVESH KUSHWAH	P		P	P	P
11	1429240025	ISHAN GUPTA	P		P	P	P
12	1429240029	LALIT GAUR	P		P	P	P
13	1429240030	MANOJ SHAKYA	A		A	P	A
14	1429240032	MITHLESH SHUKLA	P		P	A	P
15	1429240035	NISHANT KUMAR	P		P	P	P
16	1429240037	NITIN SAINI	P		P	P	P
17	1429240040	RAJ VERMA	P		P	P	P
18	1429240044	RAMAN SARAWAT	P		P	P	A
19	1429240045	RATNESH KUMAR	P		P	P	P
20	1429240046	RATNESH KUMAR	A		P	P	P
21	1429240047	RAVI KANT	P		P	P	P
22	1429240050	SARTHAK TIWARI	P		P	P	P
23	1429240053	SHIVAM KUMAR	P		P	P	P
24	1429240054	SHIVAM SINGH	P		P	P	P
	1429240055	SHIVAM VERMA	P		P	P	P
26	1429240056	SHUBHAM PANCHAL	A		A	A	P
27	1429240060	SUBHAM TYAGI	P		P	A	P
28	1429240061	SUDHAKAR VERMA	P		P	P	P
29	1429240062	SURENDRA KATARIA	P		P	P	P
30	1429240063	TAUHEED KHURSHEED	P		P	P	P
31	1429240066	UMESH KUMAR	P		P	P	P
32	1429240067	VAIBHAV MAHENDRU	A		P	P	P
33	1429240068	VIKAS SINGH	P		A	P	P

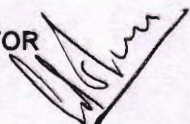
Holiday

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	21-Aug-17	22-Aug-17	23-Aug-17	24-Aug-17	25-Aug-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	A	P	P
	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	A
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	A	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	A	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	P	P

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	28-Aug-17	29-Aug-17	30-Aug-17	31-Aug-17	1-Sep-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	A	P	P
5	1429240009	ANUJ KUMAR	A	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	P	A	P	P	A
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	A	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	A	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	A	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	A	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	A	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	A
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	A	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	4-Sep-17	5-Sep-17	6-Sep-17	7-Sep-17	8-Sep-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	A	P	A	P
6	1429240011	ARJIT BHARDWAJ	A	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	A
	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	A	P	P	A	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	A
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	A	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	A	P	P
	1429240055	SHIVAM VERMA	P	P	A	P	A
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	A	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	A	A	P

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	11-Sep-17	12-Sep-17	13-Sep-17	14-Sep-17	15-Sep-17
1	1429240001	ABHISHEK	P	A	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	A	P	A	P	A
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	A	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	P	P	A	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	A
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	A	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	A	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	A
20	1429240046	RATNESH KUMAR	P	A	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	A	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	A	P	P
	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	A
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	A	P	P	A	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT
GATE Classes

Session: 2017-18 (July 2017) (Attendance Sheet)

DATE

S.N.	Roll Number	Name of student	18-Sep-17	19-Sep-17	20-Sep-17	21-Sep-17	22-Sep-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	A	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	A	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESHE KUSHWAH	P	P	P	A	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	A	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
25	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	A	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	P	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	25-Sep-17	26-Sep-17	27-Sep-17	28-Sep-17	29-Sep-17
1	1429240001	ABHISHEK	P	P	P	P	
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	
3	1429240003	ADITYA SHARMA	P	P	P	P	
4	1429240008	ANSHUL SINGH	P	P	P	P	
5	1429240009	ANUJ KUMAR	P	P	P	P	
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	
8	1429240016	ATULESH KUMAR	P	P	P	P	
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	
10	1429240020	DEVESH KUSHWAH	P	P	P	P	
11	1429240025	ISHAN GUPTA	P	P	P	P	
12	1429240029	LALIT GAUR	P	P	P	P	
13	1429240030	MANOJ SHAKYA	P	P	P	P	
14	1429240032	MITHLESH SHUKLA	P	P	P	P	
15	1429240035	NISHANT KUMAR	P	P	P	P	
16	1429240037	NITIN SAINI	P	P	A	P	
17	1429240040	RAJ VERMA	P	P	P	P	
18	1429240044	RAMAN SARAWAT	P	P	P	P	
19	1429240045	RATNESH KUMAR	P	P	P	P	
20	1429240046	RATNESH KUMAR	P	A	P	P	
21	1429240047	RAVI KANT	P	P	P	P	
22	1429240050	SARTHAK TIWARI	P	P	P	P	
23	1429240053	SHIVAM KUMAR	P	P	P	P	
24	1429240054	SHIVAM SINGH	P	P	P	P	
25	1429240055	SHIVAM VERMA	P	P	P	P	
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	
27	1429240060	SUBHAM TYAGI	P	P	P	P	
28	1429240061	SUDHAKAR VERMA	P	P	P	P	
29	1429240062	SURENDRA KATARIA	P	P	P	P	
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	
31	1429240066	UMESH KUMAR	P	P	P	P	
32	1429240067	VAIBHAV MAHENDRU	A	P	A	P	
33	1429240068	VIKAS SINGH	P	P	P	P	

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	2-Oct-17	3-Oct-17	4-Oct-17	5-Oct-17	6-Oct-17
1	1429240001	ABHISHEK	Holiday	P	P	P	A
2	1429240002	ABHISHEK KUMAR SINGH		P	A	P	A
3	1429240003	ADITYA SHARMA		P	P	P	P
4	1429240008	ANSHUL SINGH		P	P	P	P
5	1429240009	ANUJ KUMAR		P	P	P	P
6	1429240011	ARJIT BHARDWAJ		P	P	P	P
7	1429240013	ASHISH SINGH SRINET		P	P	P	P
8	1429240016	ATULESH KUMAR		P	P	P	P
9	1429240018	BRIJESH KUMAR VARMA		P	P	A	P
10	1429240020	DEVESHE KUSHWAH		P	P	P	P
11	1429240025	ISHAN GUPTA		P	P	P	P
12	1429240029	LALIT GAUR		P	P	P	P
13	1429240030	MANOJ SHAKYA		P	P	P	P
14	1429240032	MITHLESH SHUKLA		P	P	P	P
15	1429240035	NISHANT KUMAR		P	P	P	P
16	1429240037	NITIN SAINI		P	P	P	A
17	1429240040	RAJ VERMA		P	P	P	P
18	1429240044	RAMAN SARAWAT		P	P	P	P
19	1429240045	RATNESH KUMAR		P	P	P	P
20	1429240046	RATNESH KUMAR		P	P	P	P
21	1429240047	RAVI KANT		A	P	P	P
22	1429240050	SARTHAK TIWARI		P	P	P	P
23	1429240053	SHIVAM KUMAR		P	P	P	P
24	1429240054	SHIVAM SINGH		P	P	P	P
25	1429240055	SHIVAM VERMA		P	P	P	P
26	1429240056	SHUBHAM PANCHAL		P	P	P	P
27	1429240060	SUBHAM TYAGI		P	P	P	P
28	1429240061	SUDHAKAR VERMA		P	P	P	P
29	1429240062	SURENDRA KATARIA		P	P	P	P
30	1429240063	TAUHEED KHURSHEED		P	A	P	P
31	1429240066	UMESH KUMAR		P	P	P	P
32	1429240067	VAIBHAV MAHENDRU		P	P	P	P
33	1429240068	VIKAS SINGH		P	P	P	A

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	9-Oct-17	10-Oct-17	11-Oct-17	12-Oct-17	13-Oct-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	A	A	P	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	A	P
11	1429240025	ISHAN GUPTA	P	P	P	A	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	A	P
20	1429240046	RATNESH KUMAR	A	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
25	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	A	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	A	P	P	A	P

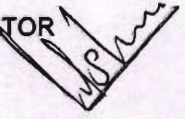
CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	16-Oct-17	17-Oct-17	18-Oct-17	19-Oct-17	20-Oct-17
1	1429240001	ABHISHEK	P	P			
2	1429240002	ABHISHEK KUMAR SINGH	P	P			
3	1429240003	ADITYA SHARMA	P	P			
4	1429240008	ANSHUL SINGH	P	P			
5	1429240009	ANUJ KUMAR	A	P			
6	1429240011	ARJIT BHARDWAJ	A	P			
7	1429240013	ASHISH SINGH SRINET	P	P			
8	1429240016	ATULESH KUMAR	P	A			
9	1429240018	BRIJESH KUMAR VARMA	P	P			
10	1429240020	DEVESH KUSHWAH	P	P			
11	1429240025	ISHAN GUPTA	P	P			
12	1429240029	LALIT GAUR	P	P			
13	1429240030	MANOJ SHAKYA	A	A			
14	1429240032	MITHLESH SHUKLA	P	P			
15	1429240035	NISHANT KUMAR	P	P			
16	1429240037	NITIN SAINI	P	P			
17	1429240040	RAJ VERMA	A	P			
18	1429240044	RAMAN SARAWAT	P	P			
19	1429240045	RATNESH KUMAR	A	P			
20	1429240046	RATNESH KUMAR	P	P			
21	1429240047	RAVI KANT	A	P			
22	1429240050	SARTHAK TIWARI	A	A			
23	1429240053	SHIVAM KUMAR	P	P			
24	1429240054	SHIVAM SINGH	P	P			
25	1429240055	SHIVAM VERMA	P	P			
26	1429240056	SHUBHAM PANCHAL	P	P			
27	1429240060	SUBHAM TYAGI	P	P			
28	1429240061	SUDHAKAR VERMA	P	P			
29	1429240062	SURENDRA KATARIA	A	P			
30	1429240063	TAUHEED KHURSHEED	P	A			
31	1429240066	UMESH KUMAR	P	P			
32	1429240067	VAIBHAV MAHENDRU	P	P			
33	1429240068	VIKAS SINGH	A	P			

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

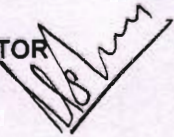
S.N.	Roll Number	Name of student	23-Oct-17	24-Oct-17	25-Oct-17	26-Oct-17	27-Oct-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	A	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
9	1429240018	BRIJESH KUMAR VARMA	P	A	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
25	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	P	P

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	30-Oct-17	31-Oct-17	1-Nov-17	2-Nov-17	3-Nov-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	A
3	1429240003	ADITYA SHARMA	A	A	P	A	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	A	P	A	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	A
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	A	A	P	P	P
27	1429240060	SUBHAM TYAGI	P	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	A	P	A	P	P

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	6-Nov-17	7-Nov-17	8-Nov-17	9-Nov-17	10-Nov-17
1	1429240001	ABHISHEK	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	A	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	A
7	1429240013	ASHISH SINGH SRINET	P	P	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	A	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	A
13	1429240030	MANOJ SHAKYA	P	P	P	P	P
14	1429240032	MITHLESH SHUKLA	P	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	A	P	P
16	1429240037	NITIN SAINI	P	P	P	P	P
17	1429240040	RAJ VERMA	P	P	P	A	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	A	P	A
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	P	P
23	1429240053	SHIVAM KUMAR	P	A	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
	1429240055	SHIVAM VERMA	P	P	P	A	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	P	A	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	A	P	P	A	A
33	1429240068	VIKAS SINGH	P	P	P	P	P

CO-ORDINATOR



MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N	Roll Number	Name of student	13-Nov-17	14-Nov-17	15-Nov-17	16-Nov-17	17-Nov-17
1	1429240001	ABHISHEK	A	P	P	P	A
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	A	P	P
4	1429240008	ANSHUL SINGH	P	P	P	P	P
5	1429240009	ANUJ KUMAR	P	P	P	P	P
6	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
7	1429240013	ASHISH SINGH SRINET	P	A	P	P	P
8	1429240016	ATULESH KUMAR	P	P	P	P	P
	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P
10	1429240020	DEVESH KUSHWAH	P	P	P	P	P
11	1429240025	ISHAN GUPTA	P	P	P	P	P
12	1429240029	LALIT GAUR	P	P	P	P	P
13	1429240030	MANOJ SHAKYA	P	P	P	A	P
14	1429240032	MITHLESH SHUKLA	A	P	P	P	P
15	1429240035	NISHANT KUMAR	P	P	P	P	P
16	1429240037	NITIN SAINI	P	P	A	P	P
17	1429240040	RAJ VERMA	P	P	P	P	P
18	1429240044	RAMAN SARAWAT	P	P	P	P	P
19	1429240045	RATNESH KUMAR	P	P	P	P	P
20	1429240046	RATNESH KUMAR	P	P	P	P	P
21	1429240047	RAVI KANT	P	P	P	P	P
22	1429240050	SARTHAK TIWARI	P	P	P	A	P
23	1429240053	SHIVAM KUMAR	P	P	P	P	P
24	1429240054	SHIVAM SINGH	P	P	P	P	P
	1429240055	SHIVAM VERMA	P	P	P	P	P
26	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
27	1429240060	SUBHAM TYAGI	A	P	P	P	P
28	1429240061	SUDHAKAR VERMA	P	P	P	P	P
29	1429240062	SURENDRA KATARIA	P	P	P	P	P
30	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
31	1429240066	UMESH KUMAR	P	P	P	P	P
32	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
33	1429240068	VIKAS SINGH	P	P	P	P	A

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Mechanical Engineering Department

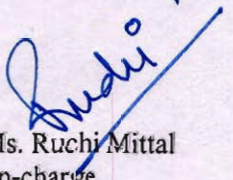
Date: 20 Feb 2018

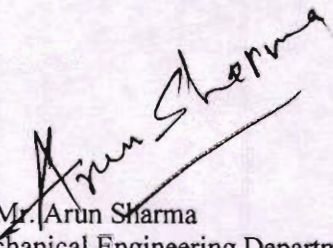
NOTICE

Group Discussion

Only for Mechanical Engineering (8th sem) Students

All students of ME 8th semester are hereby informed that Group discussion will be held in March. Interested candidates can send their names to the undersigned as soon as possible. Date and time slot group wise will be notified separately.


Ms. Ruchi Mittal
In-charge
MED, Meerut Institute of Technology, Meerut


Mr. Arun Sharma
HOD, Mechanical Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****List of enrolled students for Group Discussion****Session: 2017-18 (March 2018)**

S.N	Roll Number	Name of student
1	1429240001	ABHISHEK
2	1429240002	ABHISHEK KUMAR SINGH
3	1429240004	AJAY
4	1429240006	ANKIT KUMAR
5	1429240008	ANSHUL SINGH
6	1429240009	ANUJ KUMAR
7	1429240011	ARJIT BHARDWAJ
8	1429240013	ASHISH SINGH SRINET
9	1429240016	ATULESH KUMAR
10	1429240018	BRIJESH KUMAR VARMA
11	1429240019	DEEP SINGH
12	1429240020	DEVESH KUSHWAH
13	1429240021	DHANANJAY BHARDWAJ
14	1429240022	GAURAV KUAMR MAURYA
15	1429240024	HITESH AGGARWAL
16	1429240025	ISHAN GUPTA
17	1429240029	LALIT GAUR
18	1429240030	MANOJ SHAKYA
19	1429240031	MITHILESH KUMAR VERMA
20	1429240032	MITHLESH SHUKLA
21	1429240037	NITIN SAINI
22	1429240038	PRADEEP KUMAR SINGH
23	1429240040	RAJ VERMA
24	1429240043	RAMAN CHAUDHARY
25	1429240044	RAMAN SARAWAT
26	1429240045	RATNESH KUMAR
27	1429240050	SARTHAK TIWARI
28	1429240053	SHIVAM KUMAR
29	1429240054	SHIVAM SINGH
30	1429240055	SHIVAM VERMA

2017-18 GD

31	1429240056	SHUBHAM PANCHAL
32	1429240061	SUDHAKAR VERMA
33	1429240062	SURENDRA KATARIA
34	1429240063	TAUHEED KHURSHEED
35	1429240064	UJJVAL
36	1429240068	VIKAS SINGH
37	1429240069	VIKRANT HOON
38	1429240072	VIVEK KUMAR
39	1429240073	YASH SHARMA

Shubham
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****Date and time slot for Group discussion****Session: 2017-18 (March 2018)**

S.N.	Group	Roll Number	Name of student	Date	Time
1	A	1429240001	ABHISHEK	10/3/2018	10:00 A.M.-10:30 A.M.
2		1429240002	ABHISHEK KUMAR SINGH		
3		1429240004	AJAY		
4		1429240006	ANKIT KUMAR		
5		1429240008	ANSHUL SINGH		
6		1429240009	ANUJ KUMAR		
7		1429240011	ARJIT BHARDWAJ		
8		1429240013	ASHISH SINGH SRINET		
9	B	1429240016	ATULESH KUMAR	10/3/2018	10:30 A.M.-11:00 A.M.
10		1429240018	BRIJESH KUMAR VARMA		
11		1429240019	DEEP SINGH		
12		1429240020	DEVESH KUSHWAH		
13		1429240021	DHANANJAY BHARDWAJ		
14		1429240022	GAURAV KUAMR MAURYA		
15		1429240024	HITESH AGGARWAL		
16		1429240025	ISHAN GUPTA		
17	C	1429240029	LALIT GAUR	10/3/2018	11:00 A.M.-11:30 A.M.
18		1429240030	MANOJ SHAKYA		
19		1429240031	MITHILESH KUMAR VERMA		
20		1429240032	MITHLESH SHUKLA		
21		1429240037	NITIN SAINI		
22		1429240038	PRADEEP KUMAR SINGH		
23		1429240040	RAJ VERMA		
24		1429240043	RAMAN CHAUDHARY		
25	D	1429240044	RAMAN SARAWAT	10/3/2018	11:30 A.M.-12:00 P.M.
26		1429240045	RATNESH KUMAR		
27		1429240050	SARTHAK TIWARI		
28		1429240053	SHIVAM KUMAR		
29		1429240054	SHIVAM SINGH		
30		1429240055	SHIVAM VERMA		
31		1429240056	SHUBHAM PANCHAL		
32		1429240061	SUDHAKAR VERMA		
33	E	1429240062	SURENDRA KATARIA	10/3/2018	12:00 P.M.-12:30 P.M.
34		1429240063	TAUHEED KHURSHEED		
35		1429240064	UJJVAL		
36		1429240068	VIKAS SINGH		
37		1429240069	VIKRANT HOON		
38		1429240072	VIVEK KUMAR		
39		1429240073	YASH SHARMA		

Subhi
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****Attendance sheet for Group Discussion****Session: 2017-18 (March 2018)**

S.N	Roll Number	Name of student
1	1429240001	ABHISHEK
2	1429240002	ABHISHEK KUMAR SINGH
3	1429240006	ANKIT KUMAR
4	1429240008	ANSHUL SINGH
5	1429240009	ANUJ KUMAR
6	1429240011	ARJIT BHARDWAJ
7	1429240018	BRIJESH KUMAR VARMA
8	1429240019	DEEP SINGH
9	1429240020	DEVESH KUSHWAH
10	1429240021	DHANANJAY BHARDWAJ
11	1429240022	GAURAV KUAMR MAURYA
12	1429240024	HITESH AGGARWAL
13	1429240025	ISHAN GUPTA
14	1429240029	LALIT GAUR
15	1429240030	MANOJ SHAKYA
16	1429240031	MITHILESH KUMAR VERMA
17	1429240032	MITHLESH SHUKLA
18	1429240037	NITIN SAINI
19	1429240038	PRADEEP KUMAR SINGH
20	1429240040	RAJ VERMA
21	1429240043	RAMAN CHAUDHARY
22	1429240044	RAMAN SARAWAT
23	1429240045	RATNESH KUMAR
24	1429240050	SARTHAK TIWARI
25	1429240053	SHIVAM KUMAR
26	1429240054	SHIVAM SINGH
27	1429240055	SHIVAM VERMA
28	1429240056	SHUBHAM PANCHAL
29	1429240061	SUDHAKAR VERMA
30	1429240062	SURENDRA KATARIA

2017-18 GD

31	1429240063	TAUHEED KHURSHEED
32	1429240064	UJJVAL
33	1429240068	VIKAS SINGH
34	1429240069	VIKRANT HOON
35	1429240072	VIVEK KUMAR
36	1429240073	YASH SHARMA

Sudhir
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

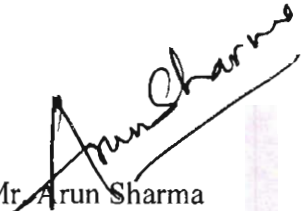
Mechanical Engineering Department

Date: 24 April 2017

NOTICE

Aptitude Classes

All students of ME 6 th semester are hereby informed that we are going to start Aptitude Classes from 8- July-2017. (Every Saturday from 10: 00 A.M to 1 P.M.) Interested students can send their names to the undersigned latest by 28- April- 2017.


Mr. Arun Sharma
HOD, Mechanical Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****List of enrolled students for APTITUDE Classes****Session: 2017-18 (July 2017)**

S.N	Roll Number	Name of student
1	1429240001	ABHISHEK
2	1429240002	ABHISHEK KUMAR SINGH
3	1429240003	ADITYA SHARMA
4	1429240004	AJAY
5	1429240005	AJIT
6	1429240006	ANKIT KUMAR
7	1429240008	ANSHUL SINGH
8	1429240009	ANUJ KUMAR
9	1429240011	ARJIT BHARDWAJ
10	1429240013	ASHISH SINGH SRINET
11	1429240016	ATULESH KUMAR
12	1429240018	BRIJESH KUMAR VARMA
13	1429240019	DEEP SINGH
14	1429240020	DEVESH KUSHWAH
15	1429240021	DHANANJAY BHARDWAJ
16	1429240022	GAURAV KUAMR MAURYA
17	1429240024	HITESH AGGARWAL
18	1429240025	ISHAN GUPTA
19	1429240027	KUNAL ADHIKARI
20	1429240028	LAKSHYA KUMAR SHARMA
21	1429240029	LALIT GAUR
22	1429240030	MANOJ SHAKYA
23	1429240031	MITHILESH KUMAR VERMA
24	1429240032	MITHLESH SHUKLA
25	1429240033	MOHD KASHIF
26	1429240035	NISHANT KUMAR
27	1429240036	NITIN PAL
28	1429240037	NITIN SAINI
29	1429240038	PRADEEP KUMAR SINGH
30	1429240040	RAJ VERMA

31	1429240043	RAMAN CHAUDHARY
32	1429240044	RAMAN SARAWAT
33	1429240045	RATNESH KUMAR
34	1429240047	RAVI KANT
35	1429240050	SARTHAK TIWARI
36	1429240053	SHIVAM KUMAR
37	1429240054	SHIVAM SINGH
38	1429240055	SHIVAM VERMA
39	1429240056	SHUBHAM PANCHAL
40	1429240057	SHUBHAM SARANG
41	1429240058	SHUBHAM SHARMA
42	1429240059	SHUBHAM SHARMA
43	1429240060	SUBHAM TYAGI
44	1429240061	SUDHAKAR VERMA
45	1429240062	SURENDRA KATARIA
46	1429240063	TAUHEED KHURSHEED
47	1429240064	UJJVAL
48	1429240065	UJJWAL VASHISTHA
49	1429240066	UMESH KUMAR
50	1429240067	VAIBHAV MAHENDRU
51	1429240068	VIKAS SINGH
52	1429240069	VIKRANT HOON
53	1429240072	VIVEK KUMAR
54	1429240073	YASH SHARMA



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**APTITUDE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N	Roll Number	Name of student	8-Jul-17	15-Jul-17	22-Jul-17	29-Jul-17	5-Aug-17	12-Aug-17
1	1429240001	ABHISHEK	P	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P	P
4	1429240004	AJAY	A	P	P	P	P	P
5	1429240005	AJIT	P	P	P	P	P	P
6	1429240006	ANKIT KUMAR	P	P	P	P	P	P
7	1429240008	ANSHUL SINGH	P	P	P	P	P	P
8	1429240009	ANUJ KUMAR	P	P	P	P	P	P
9	1429240011	ARJIT BHARDWAJ	P	P	P	P	P	P
10	1429240013	ASHISH SINGH SRINET	P	P	P	P	P	P
11	1429240016	ATULESH KUMAR	P	P	P	P	P	P
12	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P	P
13	1429240019	DEEP SINGH	P	P	P	P	P	P
14	1429240020	DEVESH KUSHWAH	P	A	P	P	P	P
15	1429240021	DHANANJAY BHARDWAJ	P	P	P	P	P	P
16	1429240022	GAURAV KUAMR	P	P	P	P	P	P
17	1429240024	HITESH AGGARWAL	P	P	P	P	P	P
18	1429240025	ISHAN GUPTA	P	P	P	P	P	P
19	1429240027	KUNAL ADHIKARI	P	P	P	P	P	P
20	1429240028	LAKSHYA KUMAR	P	P	P	P	P	P
21	1429240029	LALIT GAUR	P	P	P	P	P	P
22	1429240030	MANOJ SHAKYA	P	P	P	P	P	P
23	1429240031	MITHILESH KUMAR	P	A	P	P	A	P
24	1429240032	MITHLESH SHUKLA	P	P	P	P	P	P
25	1429240033	MOHD KASHIF	P	P	P	P	P	P
26	1429240035	NISHANT KUMAR	P	P	P	P	P	P
27	1429240036	NITIN PAL	P	P	P	P	P	P
28	1429240037	NITIN SAINI	P	P	P	P	P	P
29	1429240038	PRADEEP KUMAR SINGH	P	P	P	P	P	P
30	1429240040	RAJ VERMA	P	P	P	P	P	P
31	1429240043	RAMAN CHAUDHARY	P	P	P	P	P	P

2017-18 Aptitude

32	1429240044	RAMAN SARAWAT	P	P	P	P	P	P
33	1429240045	RATNESH KUMAR	P	P	P	P	P	P
34	1429240047	RAVI KANT	P	P	P	P	P	P
35	1429240050	SARTHAK TIWARI	P	P	P	P	P	P
36	1429240053	SHIVAM KUMAR	P	P	P	P	P	P
37	1429240054	SHIVAM SINGH	P	P	P	P	P	P
38	1429240055	SHIVAM VERMA	P	P	P	P	P	P
39	1429240056	SHUBHAM PANCHAL	P	P	P	A	P	P
40	1429240057	SHUBHAM SARANG	P	P	P	P	P	P
41	1429240058	SHUBHAM SHARMA	P	P	P	P	P	P
42	1429240059	SHUBHAM SHARMA	P	P	P	P	P	P
43	1429240060	SUBHAM TYAGI	P	P	P	P	P	P
44	1429240061	SUDHAKAR VERMA	P	P	P	P	P	P
45	1429240062	SURENDRA KATARIA	P	P	P	P	P	P
46	1429240063	TAUHEED KHURSHEED	P	P	P	P	P	P
47	1429240064	UJJVAL	A	P	P	P	P	P
48	1429240065	UJJWAL VASHISTHA	P	P	P	P	P	P
49	1429240066	UMESH KUMAR	P	P	P	P	P	A
50	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P	P
51	1429240068	VIKAS SINGH	P	P	P	A	P	P
52	1429240069	VIKRANT HOON	P	P	P	P	P	P
53	1429240072	VIVEK KUMAR	P	P	P	P	P	P
54	1429240073	YASH SHARMA	P	P	P	A	P	P



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**APTITUDE Classes****Session: 2017-18 (July 2017) (Attendence Sheet)****DATE**

S.N	Roll Number	Name of student	19-Aug-17	26-Aug-17	9-Sep-17	16-Sep-17	23-Sep-17	7-Oct-17
1	1429240001	ABHISHEK	P	P	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	P	P	P	P
3	1429240003	ADITYA SHARMA	P	P	P	P	P	P
4	1429240004	AJAY	P	P	A	P	A	P
5	1429240005	AJIT	P	P	P	P	P	P
6	1429240006	ANKIT KUMAR	P	A	P	P	P	P
7	1429240008	ANSHUL SINGH	P	P	P	P	P	P
8	1429240009	ANUJ KUMAR	P	P	P	A	P	P
9	1429240011	ARJIT BHARDWAJ	P	P	P	P	P	P
10	1429240013	ASHISH SINGH SRINET	P	P	A	P	P	P
11	1429240016	ATULESH KUMAR	P	P	P	P	P	P
12	1429240018	BRIJESH KUMAR VARMA	P	P	P	P	P	P
13	1429240019	DEEP SINGH	P	A	A	P	P	P
14	1429240020	DEVESH KUSHWAH	P	P	P	P	P	P
15	1429240021	DHANANJAY BHARDWAJ	P	P	P	P	P	P
16	1429240022	GAURAV KUAMR	P	P	P	P	P	P
17	1429240024	HITESH AGGARWAL	P	P	P	P	P	P
18	1429240025	ISHAN GUPTA	P	P	P	P	P	P
19	1429240027	KUNAL ADHIKARI	P	P	P	P	P	P
20	1429240028	LAKSHYA KUMAR	P	P	P	P	P	P
21	1429240029	LALIT GAUR	P	P	P	P	P	P
22	1429240030	MANOJ SHAKYA	P	P	P	P	P	P
23	1429240031	MITHILESH KUMAR	P	P	P	P	P	P
24	1429240032	MITHLESH SHUKLA	P	P	P	P	P	P
25	1429240033	MOHD KASHIF	P	P	P	P	P	P
26	1429240035	NISHANT KUMAR	A	P	P	A	P	P
27	1429240036	NITIN PAL	P	P	P	P	P	P
28	1429240037	NITIN SAINI	P	P	P	P	P	P
29	1429240038	PRADEEP KUMAR SINGH	P	P	P	P	P	P
30	1429240040	RAJ VERMA	P	P	P	P	P	P
31	1429240043	RAMAN CHAUDHARY	P	P	P	P	P	P

2017-18 Aptitude (2)

32	1429240044	RAMAN SARAWAT	P	P	P	P	P	P
33	1429240045	RATNESH KUMAR	P	P	P	P	P	P
34	1429240047	RAVI KANT	P	P	P	P	P	P
35	1429240050	SARTHAK TIWARI	P	P	P	P	P	P
36	1429240053	SHIVAM KUMAR	P	P	P	P	P	P
37	1429240054	SHIVAM SINGH	P	P	P	P	P	P
38	1429240055	SHIVAM VERMA	P	P	P	P	P	P
39	1429240056	SHUBHAM PANCHAL	P	P	P	P	P	P
40	1429240057	SHUBHAM SARANG	A	P	P	P	P	P
41	1429240058	SHUBHAM SHARMA	P	P	P	P	P	P
42	1429240059	SHUBHAM SHARMA	P	P	P	P	P	P
43	1429240060	SUBHAM TYAGI	P	P	P	P	P	P
44	1429240061	SUDHAKAR VERMA	P	P	P	P	P	P
45	1429240062	SURENDRA KATARIA	P	P	P	P	P	P
46	1429240063	TAUHEED KHURSHEED	P	P	P	P	P	P
47	1429240064	UJJVAL	P	P	P	P	P	P
48	1429240065	UJJWAL VASHISTHA	P	P	P	P	P	P
49	1429240066	UMESH KUMAR	P	P	P	P	P	P
50	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P	P
51	1429240068	VIKAS SINGH	P	P	A	P	P	P
52	1429240069	VIKRANT HOON	P	P	P	P	P	P
53	1429240072	VIVEK KUMAR	P	P	P	A	P	P
54	1429240073	YASH SHARMA	P	P	P	P	P	P



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**APTITUDE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N	Roll Number	Name of student	14-Oct-17	28-Oct-17	11-Nov-17	18-Nov-17	25-Nov-17
1	1429240001	ABHISHEK	A	P	P	P	P
2	1429240002	ABHISHEK KUMAR SINGH	P	P	A	P	P
3	1429240003	ADITYA SHARMA	P	A	P	P	P
4	1429240004	AJAY	P	P	P	P	P
5	1429240005	AJIT	P	P	P	P	A
6	1429240006	ANKIT KUMAR	P	P	A	P	P
7	1429240008	ANSHUL SINGH	P	P	P	P	P
8	1429240009	ANUJ KUMAR	P	P	P	P	P
9	1429240011	ARJIT BHARDWAJ	P	P	P	P	P
10	1429240013	ASHISH SINGH SRINET	P	P	P	P	A
11	1429240016	ATULESH KUMAR	P	P	P	P	P
12	1429240018	BRIJESH KUMAR VARMA	P	A	P	P	P
13	1429240019	DEEP SINGH	P	P	P	P	P
14	1429240020	DEVESH KUSHWAH	P	P	P	P	P
15	1429240021	DHANANJAY BHARDWAJ	P	P	P	P	P
16	1429240022	GAURAV KUAMR	P	P	P	P	P
17	1429240024	HITESH AGGARWAL	P	P	P	P	P
18	1429240025	ISHAN GUPTA	P	P	P	P	P
19	1429240027	KUNAL ADHIKARI	P	P	P	P	P
20	1429240028	LAKSHYA KUMAR	P	P	P	P	P
21	1429240029	LALIT GAUR	P	P	P	P	P
22	1429240030	MANOJ SHAKYA	P	P	P	P	P
23	1429240031	MITHILESH KUMAR	P	P	P	P	P
24	1429240032	MITHLESH SHUKLA	A	P	P	P	P
25	1429240033	MOHD KASHIF	P	P	A	P	P
26	1429240035	NISHANT KUMAR	P	P	P	P	P
27	1429240036	NITIN PAL	P	P	P	P	P
28	1429240037	NITIN SAINI	P	P	P	P	P
29	1429240038	PRADEEP KUMAR SINGH	P	P	P	P	P
30	1429240040	RAJ VERMA	P	P	P	P	P
31	1429240043	RAMAN CHAUDHARY	P	P	P	P	P

2017-18 Aptitude (3)

32	1429240044	RAMAN SARAWAT	P	P	P	P	P
33	1429240045	RATNESH KUMAR	P	P	P	P	P
34	1429240047	RAVI KANT	P	P	P	P	P
35	1429240050	SARTHAK TIWARI	P	P	P	P	P
36	1429240053	SHIVAM KUMAR	P	A	P	P	P
37	1429240054	SHIVAM SINGH	P	P	P	P	P
38	1429240055	SHIVAM VERMA	P	P	P	P	P
39	1429240056	SHUBHAM PANCHAL	P	P	P	P	P
40	1429240057	SHUBHAM SARANG	P	P	P	P	P
41	1429240058	SHUBHAM SHARMA	P	P	P	P	P
42	1429240059	SHUBHAM SHARMA	P	P	P	P	P
43	1429240060	SUBHAM TYAGI	P	P	P	P	P
44	1429240061	SUDHAKAR VERMA	P	P	P	P	P
45	1429240062	SURENDRA KATARIA	A	P	A	P	P
46	1429240063	TAUHEED KHURSHEED	P	P	P	P	P
47	1429240064	UJJVAL	P	P	P	P	P
48	1429240065	UJJWAL VASHISTHA	P	P	P	P	P
49	1429240066	UMESH KUMAR	P	P	P	P	P
50	1429240067	VAIBHAV MAHENDRU	P	P	P	P	P
51	1429240068	VIKAS SINGH	P	P	P	P	P
52	1429240069	VIKRANT HOON	A	P	A	P	P
53	1429240072	VIVEK KUMAR	P	P	A	P	P
54	1429240073	YASH SHARMA	P	P	P	A	A

S. Verma
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Mechanical Engineering Department

Date: 23 Jan 2018

NOTICE

Mock Interview

Only for Mechanical Engineering (8th sem) Students

All students of ME 8th semester are hereby informed that Mock interview will held in February. Interested candidates can send their names to the undersigned as soon as possible. Date and time slot of individual candidate will be notified separately

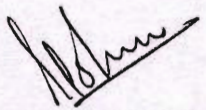
Mr. Gulshan Kumar
In-charge
MED, Meerut Institute of Technology, Meerut

Mr. Arun Sharma
HOD, Mechanical Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****List of enrolled students for Mock Interview****Session: 2017-18 (February 2018)**

S.N	Roll Number	Name of student
1	1429240004	AJAY
2	1429240005	AJIT
3	1429240006	ANKIT KUMAR
4	1429240008	ANSHUL SINGH
5	1429240009	ANUJ KUMAR
6	1429240011	ARJIT BHARDWAJ
	1429240013	ASHISH SINGH SRINET
8	1429240016	ATULESH KUMAR
9	1429240019	DEEP SINGH
10	1429240020	DEVESH KUSHWAH
11	1429240021	DHANANJAY BHARDWAJ
12	1429240022	GAURAV KUAMR MAURYA
13	1429240024	HITESH AGGARWAL
14	1429240025	ISHAN GUPTA
15	1429240028	LAKSHYA KUMAR SHARMA
16	1429240029	LALIT GAUR
17	1429240030	MANOJ SHAKYA
18	1429240031	MITHILESH KUMAR VERMA
19	1429240032	MITHLESH SHUKLA
20	1429240035	NISHANT KUMAR
21	1429240036	NITIN PAL
22	1429240037	NITIN SAINI
23	1429240038	PRADEEP KUMAR SINGH
24	1429240040	RAJ VERMA
25	1429240044	RAMAN SARAWAT
26	1429240045	RATNESH KUMAR
27	1429240047	RAVI KANT
28	1429240050	SARTHAK TIWARI
29	1429240053	SHIVAM KUMAR
30	1429240054	SHIVAM SINGH
31	1429240055	SHIVAM VERMA

32	1429240056	SHUBHAM PANCHAL
33	1429240057	SHUBHAM SARANG
34	1429240058	SHUBHAM SHARMA
35	1429240059	SHUBHAM SHARMA
36	1429240064	UJJVAL
37	1429240065	UJJWAL VASHISTHA
38	1429240066	UMESH KUMAR
39	1429240067	VAIBHAV MAHENDRU
40	1429240068	VIKAS SINGH
41	1429240072	VIVEK KUMAR
42	1429240073	YASH SHARMA



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****Date and time slot for Mock Interview****Session: 2017-18 (February 2018)**

S.N.	Roll Number	Name of student	Date of Interview	Interview time
1	1429240004	AJAY	10/2/2018	10:00 A.M.- 10:15 A.M.
2	1429240005	AJIT	10/2/2018	10:15 A.M.- 10:30 A.M.
3	1429240006	ANKIT KUMAR	10/2/2018	10:30 A.M.- 10:45 A.M.
4	1429240008	ANSHUL SINGH	10/2/2018	10:45 A.M.- 11:00 A.M.
5	1429240009	ANUJ KUMAR	10/2/2018	11:00 A.M.- 11:15 A.M.
6	1429240011	ARJIT BHARDWAJ	10/2/2018	11:15 A.M.- 11:30 A.M.
7	1429240013	ASHISH SINGH SRINET	10/2/2018	11:30 A.M.- 11:45 A.M.
8	1429240016	ATULESH KUMAR	10/2/2018	11:45 A.M.- 12:00 P.M.
9	1429240019	DEEP SINGH	10/2/2018	12:00 P.M.- 12:15 P.M.
	1429240020	DEVESH KUSHWAH	10/2/2018	12:15 P.M.- 12:30 P.M.
11	1429240021	DHANANJAY BHARDWAJ	10/2/2018	12:30 P.M.- 12:45 P.M.
12	1429240022	GAURAV KUAMR MAURYA	10/2/2018	12:45 P.M.- 01:00 P.M.
13	1429240024	HITESH AGGARWAL	10/2/2018	02:00 P.M.- 02:15 P.M.
14	1429240025	ISHAN GUPTA	10/2/2018	02:15 P.M.- 02:30 P.M.
15	1429240028	LAKSHYA KUMAR SHARMA	10/2/2018	02:30 P.M.- 02:45 P.M.
16	1429240029	LALIT GAUR	10/2/2018	02:45 P.M.- 03:00 P.M.
17	1429240030	MANOJ SHAKYA	10/2/2018	03:00 P.M.- 03:15 P.M.
18	1429240031	MITHILESH KUMAR VERMA	10/2/2018	03:15 P.M.- 03:30 P.M.
19	1429240032	MITHILESH SHUKLA	10/2/2018	03:30 P.M.- 03:45 P.M.
20	1429240035	NISHANT KUMAR	10/2/2018	03:45 P.M.- 04:00 P.M.
21	1429240036	NITIN PAL	10/2/2018	04:00 P.M.- 04:15 P.M.
22	1429240037	NITIN SAINI	10/2/2018	04:15 P.M.- 04:30 P.M.
23	1429240038	PRADEEP KUMAR SINGH	17/2/2018	10:00 A.M.- 10:15 A.M.
24	1429240040	RAJ VERMA	17/2/2018	10:15 A.M.- 10:30 A.M.
25	1429240044	RAMAN SARAWAT	17/2/2018	10:30 A.M.- 10:45 A.M.
26	1429240045	RATNESH KUMAR	17/2/2018	10:45 A.M.- 11:00 A.M.
27	1429240047	RAVI KANT	17/2/2018	11:00 A.M.- 11:15 A.M.
28	1429240050	SARTHAK TIWARI	17/2/2018	11:15 A.M.- 11:30 A.M.
	1429240053	SHIVAM KUMAR	17/2/2018	11:30 A.M.- 11:45 A.M.
30	1429240054	SHIVAM SINGH	17/2/2018	11:45 A.M.- 12:00 P.M.
31	1429240055	SHIVAM VERMA	17/2/2018	12:00 P.M.- 12:15 P.M.
32	1429240056	SHUBHAM PANCHAL	17/2/2018	12:15 P.M.- 12:30 P.M.
33	1429240057	SHUBHAM SARANG	17/2/2018	12:30 P.M.- 12:45 P.M.
34	1429240058	SHUBHAM SHARMA	17/2/2018	12:45 P.M.- 01:00 P.M.
35	1429240059	SHUBHAM SHARMA	17/2/2018	02:00 P.M.- 02:15 P.M.
36	1429240064	UJJVAL	17/2/2018	02:15 P.M.- 02:30 P.M.
37	1429240065	UJJWAL VASHISTHA	17/2/2018	02:30 P.M.- 02:45 P.M.
38	1429240066	UMESH KUMAR	17/2/2018	02:45 P.M.- 03:00 P.M.
39	1429240067	VAIBHAV MAHENDRU	17/2/2018	03:00 P.M.- 03:15 P.M.
40	1429240068	VIKAS SINGH	17/2/2018	03:15 P.M.- 03:30 P.M.
41	1429240072	VIVEK KUMAR	17/2/2018	03:30 P.M.- 03:45 P.M.
42	1429240073	YASH SHARMA	17/2/2018	03:45 P.M.- 04:00 P.M.

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Mechanical Engineering Department****Attendance sheet for Mock Interview****Session: 2017-18 (Febrary 2018)**

S.N	Roll Number	Name of student
1	1429240004	AJAY
2	1429240005	AJIT
3	1429240006	ANKIT KUMAR
4	1429240008	ANSHUL SINGH
5	1429240009	ANUJ KUMAR
6	1429240011	ARJIT BHARDWAJ
7	1429240019	DEEP SINGH
8	1429240020	DEVESH KUSHWAH
9	1429240021	DHANANJAY BHARDWAJ
10	1429240022	GAURAV KUAMR MAURYA
11	1429240024	HITESH AGGARWAL
12	1429240028	LAKSHYA KUMAR SHARMA
13	1429240029	LALIT GAUR
14	1429240030	MANOJ SHAKYA
15	1429240031	MITHILESH KUMAR VERMA
16	1429240032	MITHILESH SHUKLA
17	1429240035	NISHANT KUMAR
18	1429240036	NITIN PAL
19	1429240037	NITIN SAINI
20	1429240038	PRADEEP KUMAR SINGH
21	1429240040	RAJ VERMA
22	1429240044	RAMAN SARAWAT
23	1429240045	RATNESH KUMAR
24	1429240047	RAVI KANT
25	1429240050	SARTHAK TIWARI
26	1429240053	SHIVAM KUMAR
27	1429240054	SHIVAM SINGH
28	1429240055	SHIVAM VERMA
29	1429240056	SHUBHAM PANCHAL
30	1429240057	SHUBHAM SARANG
31	1429240058	SHUBHAM SHARMA

2017-18 Mock Interview

32	1429240059	SHUBHAM SHARMA
33	1429240064	UJJVAL
34	1429240065	UJJWAL VASHISTHA
35	1429240066	UMESH KUMAR
36	1429240067	VAIBHAV MAHENDRU
37	1429240068	VIKAS SINGH
38	1429240072	VIVEK KUMAR
39	1429240073	YASH SHARMA



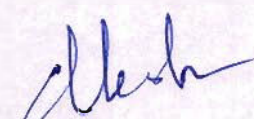
CO-ORDINATOR

Date: 18/08/17

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT
DEPARTMENT OF ELECTRONICS AND
COMMUNICATION

NOTICE

- This is to inform everybody that there will be special sessions on GATE Previous years problem solving which will be held every Saturday starting from 19/08/2017 Students are expected to register and attend these sessions who are looking forward to do M.Tech as their higher studies. Interested students can contact Mr Akhilesh Kumar Gupta for further information



HOD

CC.

1. Director-For Kind Information
2. Registrar Office
3. Notice Boards

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Schedule for GATE Previous Years Problem Solving Classes

		Topics
19/08/2017	Session-1	Previous Years Problem discussion of Networks Analysis and Synthesis
09/09/2017	Session-2	Previous Years Problem discussion of Electronic Devices
16/09/2017	Session-3	Previous Years Problem discussion of Analog Circuits
23/09/2017	Session-4	Previous Years Problem discussion of Digital circuits
07/10/2017	Session-5	Previous Years Problem discussion of Signals and Systems
28/10/2017	Session-6	Previous Years Problem discussion of Control Systems
11/11/2017	Session-7	Previous Years Problem discussion of Communications
18/11/2017	Session-8	Previous Years Problem discussion of Electromagnetics

Note: Each Session is of 6 Hrs duration timing for each session will be from 9:00 AM to 5:00PM with two session breaks. Break 1 will be from 11:00 to 11:30 AM and Break 2 will be from 2:00 to 2:45 PM
Each student has to bring his/her own scientific calculator.

desh
(Co-ordinator)

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

DEPT OF EC

SESSIONS ON GATE PREVIOUS YEARS PROBLEMS

19/08/17-18/11/17

S No.	Name of the Student	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8
1	ANKIT KUMAR	P	P	P	P	P	P	P	P
2	DEEPNASHU SHARMA	A	P	P	A	P	A	P	P
3	HARSH VISHWAKARMA	A	P	P	A	P	P	P	P
4	MUKESH KUMAR	P	P	P	P	P	A	P	P
5	ABHISHEK GUPTA	P	P	P	P	P	P	P	P
6	SHIVAM KAPOOR	A	A	P	P	P	P	P	P
7	NEKUNJ GUPTA	P	P	P	P	P	P	P	P
8	VISHAL	P	P	P	P	P	P	P	P
9	AMANDEEP SINGH	P	P	P	P	P	P	P	A
10	LAKSHAY SHAJPAL	A	P	P	P	P	P	P	P
11	APEKSHA KUMARI	A	P	P	A	P	P	P	A
12	MANJEET SINGH	P	P	P	P	P	P	P	A
13	AMAN GARG	P	P	P	P	P	A	P	P
14	ABHISHL AGARWAL	P	P	P	F	A	P	A	P
15	MOHD SHALIK KHAN	P	P	P	A	A	P	P	A

Chunesh

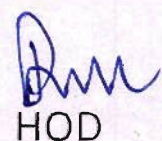
Date: 18/08/17

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

NOTICE

This is to inform everybody that there will be special sessions on Mock Aptitude and Group Discussions which will be held every Saturday starting from 19/08/17 Students are expected to register and attend these sessions who are looking forward to do MBA as their higher studies and also looking to get into Industries. Interested students can contact Mr. Tushar Pathak for further information



HOD

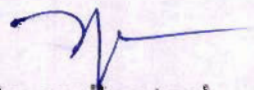
CC.

1. Director-For Kind Information
2. Registrar Office
3. Notice Boards

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
Schedule for Mock Aptitude and Group Discussions

		Topics
19/08/2017	Session-1	Area, Average, Problem on Ages and Alligation or Mixture
09/09/2017	Session-2	Percentage, Banker's Discount,
16/09/2017	Session-3	HCF and LCM, Boats and Streams and Simple Interest
23/09/2017	Session-4	Surds and Indices, Problems on Trains,
07/10/2017	Session-5	Ratio and Proportion and Profit and Loss
28/10/2017	Session-6	Pipes and Cisterns, Square Root and Cube Root,
11/11/2017	Session-7	Partnership, Time and Distance, Volume and Surface Area and Time and Work
18/11/2017	Session-8	GD

Note: Each Session is of 6 Hrs duration timing for each session will be from 9:00 AM to 5:00PM with two session breaks. Break 1 will be from 11:00 to 11:30 AM and Break 2 will be from 2:00 to 2:45 PM


(Co-ordinator)

MEEURUT INSTITUTE OF TECHNOLOGY, MEERUT
 DEPT OF EC

SESSIONS ON Mock Aptitude and Group Discussions

19/08/17 18/11/17

S No.	Name of the Student	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8
1	ANSHU DWIVEDI	P	A	P	P	A	P	A	
2	ANJAI KUMARI	P	P	A	P	P	P	P	P
3	KAMAKSHI TYAGI	A	P	P	P	P	P	A	P
4	ABHISHEK AGARWAL	P	P	P	P	P	P	P	A
5	KAMAKSHI TYAGI	A	P	A	P	P	P	P	P
6	GAURAV SHARMA	A	A	P	P	A	A	A	P
7	PADMANI SINGHA	P	P	P	P	A	P	A	P
8	VAISHALI	P	A	P	P	P	P	P	A
9	SHUBHAM KHANNA	A	P	P	A	A	P	P	P
10	SIDDHANT MITTAL	P	P	P	P	A	P	P	P

✓

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Civil Engineering Department

Date: 19 Jan 2018

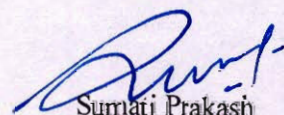
NOTICE

CCMT Counseling

Timings: 27-Jan-2018 (10 AM- 1PM)

Only for Civil Engineering (8th sem) Students

Interested candidates can send their names to the undersigned as soon as possible.



Sumati Prakash

HOD, Civil Engineering Department
Meerut Institute of Technology, Meerut

CCMT Conselling content

Introduction:

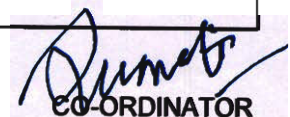
CCMT is a common platform for candidates to apply for M.Tech./ M.Arch./ M.Plan./M.Des. programmes, based on their GATE score of LAST 3 YEARS, in all NITs, IEST Shibpur, and some IIITs & GFTIs (For details, please refer the list of Participating Institutes on CCMT website). This centralized system provides a common and convenient platform for online counseling wherein the candidates can fill-in single online application form from their homes and apply to all programmes in all the participating institutions to which they are eligible. The CCMT was initiated in the year 2012 for centralized admission for PG programmes and since then has undergone several changes to make it more student-friendly and included newer institutions under its umbrella. In the CCMT, new features such as online document verification have been introduced. For this purpose, after seat allotment, the candidates will be required to upload the needful documents. The features such as online withdrawal and willingness change etc. have been inherited from the previous years. Thus, the CCMT enormously increases the overall convenience of candidates. Candidates are allowed to participate in both regular rounds and Special Rounds even if one has obtained a seat in the regular round. The prospective candidates are advised to carefully read the information brochure and various other documents given on CCMT website.

Table of Contents:

1. Introduction
2. Eligibility Requirements
3. Rules for Seat Allotment
4. Reservation of Seats
5. Counseling Process for regular rounds

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****List of enrolled students for CCMT Counselling****Session: 2017-18(January 2018)**

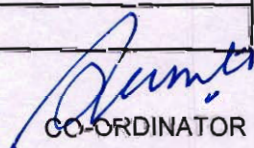
S.N.	Roll Number	Name of student
1	1429200001	ANKIT KUMAR
2	1429200003	ARUN KUMAR
3	1429200004	ASHISH KUMAR
4	1429200005	ASHUTOSH SHARMA
5	1429200009	DHEERAJ SINGH
6	1429200010	GAURAV KUMAR
7	1429200011	GAURAV SINGH
8	1429200013	HARENDRA SINGH
9	1429200014	KM DIVYA SHUKLA
10	1429200016	KM SUMBUL RANI
11	1429200017	KUNWAR
12	1429200019	MOHD ABDULLA
13	1429200022	NARENDRA SINGH GANGWAR
14	1429200023	PAWAN CHAUDHARY
15	1429200024	PRABHAT VERMA
16	1429200025	PRIYANSHU SHARMA
17	1429200030	SANDEEP KUMAR MISHRA
18	1429200031	SAURABH BARKHANDA
19	1429200032	SAURABH YADAV
20	1429200034	SHIVAM SHARMA
21	1429200036	SHRUTI YADAV
22	1429200037	SHUBHAM AGGARWAL
23	1429200040	UMANG KHANNA
24	1429200041	VIJAY RANA
25	1429200042	VIKAS CHAUDHARY
26	1429200043	VIKAS CHAUHAN



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****Attendance sheet for CCMT Counselling****Session: 2017-18(January 2018)**

S.N.	Roll Number	Name of student
1	1429200001	ANKIT KUMAR
2	1429200003	ARUN KUMAR
3	1429200004	ASHISH KUMAR
4	1429200005	ASHUTOSH SHARMA
5	1429200009	DHEERAJ SINGH
6	1429200010	GAURAV KUMAR
7	1429200011	GAURAV SINGH
8	1429200013	HARENDRA SINGH
9	1429200014	KM DIVYA SHUKLA
10	1429200016	KM SUMBUL RANI
11	1429200022	NARENDRA SINGH GANGWAR
12	1429200023	PAWAN CHOURDHARY
13	1429200024	PRABHAT VERMA
14	1429200025	PRIYANSHU SHARMA
15	1429200030	SANDEEP KUMAR MISHRA
16	1429200031	SAURABH BARKHANDA
17	1429200032	SAURABH YADAV
18	1429200034	SHIVAM SHARMA
19	1429200036	SHRUTI YADAV
20	1429200037	SHUBHAM AGGARWAL
21	1429200041	VIJAY RANA
22	1429200043	VIKAS CHAUHAN



CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Civil Engineering Department

Date: 24 April 2017

NOTICE

GATE Classes

All students of CE 6 th semester are hereby informed that we are going to start GATE Classes from 3- July-2017 (Monday to Friday from 3:10 P.M - 4:40 P.M.). Interested students can send their names to the undersigned latest by 28- April- 2017.



Ankit Kumar

HOD, Civil Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****List of enrolled students for GATE Classes****Session: 2017-18(July 2017)**

S.N.	Roll Number	Name of student
1	1429200001	ANKIT KUMAR
2	1429200003	ARUN KUMAR
3	1429200004	ASHISH KUMAR
4	1429200005	ASHUTOSH SHARMA
5	1429200006	CHIRAG SINGH
6	1429200009	DHEERAJ SINGH
7	1429200010	GAURAV KUMAR
8	1429200011	GAURAV SINGH
9	1429200013	HARENDRA SINGH
10	1429200014	KM DIVYA SHUKLA
11	1429200016	KM SUMBUL RANI
12	1429200017	KUNWAR
13	1429200019	MOHD ABDULLA
14	1429200020	MOHD ZUBAIR
15	1429200022	NARENDRA SINGH GANGWAR
16	1429200023	PAWAN CHAUDHARY
17	1429200024	PRABHAT VERMA
18	1429200025	PRIYANSHU SHARMA
19	1429200030	SANDEEP KUMAR MISHRA
20	1429200031	SAURABH BARKHANDA
21	1429200032	SAURABH YADAV
22	1429200034	SHIVAM SHARMA
23	1429200036	SHRUTI YADAV
24	1429200037	SHUBHAM AGGARWAL
25	1429200040	UMANG KHANNA
26	1429200041	VIJAY RANA
27	1429200042	VIKAS CHAUDHARY
28	1429200043	VIKAS CHAUHAN

CO-ORDINATOR

[Signature]

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	3-Jul-17	4-Jul-17	5-Jul-17	6-Jul-17	7-Jul-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	A	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	A	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	A
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	A	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	A	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendence Sheet)****DATE**

S.N.	Roll Number	Name of student	10-Jul-17	11-Jul-17	12-Jul-17	13-Jul-17	14-Jul-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	A	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	A	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	17-Jul-17	18-Jul-17	19-Jul-17	20-Jul-17	21-Jul-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	A
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	A	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	A
9	1429200013	HARENDRA SINGH	p	p	A	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	A	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	A	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

Co-ordinator
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	24-Jul-17	25-Jul-17	26-Jul-17	27-Jul-17	28-Jul-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	A
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	A	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	A	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	A
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	A	p	p	p
16	1429200023	PAWAN CHAUDHARY	p	p	p	p	A
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	A
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT							
GATE Classes							
Session: 2017-18(July 2017) (Attendance Sheet)							
DATE							
S.N.	Roll Number	Name of student	31-Jul-17	1-Aug-17	2-Aug-17	3-Aug-17	4-Aug-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N	Roll Number	Name of student	7-Aug-17	8-Aug-17	9-Aug-17	10-Aug-17	11-Aug-17
1	1429200001	ANKIT KUMAR		p	p	p	p
2	1429200003	ARUN KUMAR		p	p	p	p
3	1429200004	ASHISH KUMAR		p	p	p	p
4	1429200005	ASHUTOSH SHARMA		p	p	p	p
5	1429200006	CHIRAG SINGH		p	p	p	p
6	1429200009	DHEERAJ SINGH		p	p	p	p
7	1429200010	GAURAV KUMAR		p	p	p	p
8	1429200011	GAURAV SINGH		p	p	p	p
9	1429200013	HARENDRA SINGH		p	p	p	p
10	1429200014	KM DIVYA SHUKLA		p	p	p	p
11	1429200016	KM SUMBUL RANI		p	p	p	p
12	1429200017	KUNWAR		p	p	p	p
13	1429200019	MOHD ABDULLA		p	p	p	p
14	1429200020	MOHD ZUBAIR		p	p	p	p
15	1429200022	NARENDRA SINGH		p	p	p	p
16	1429200023	PAWAN CHOUDHARY		p	p	p	p
17	1429200024	PRABHAT VERMA		p	p	p	p
18	1429200025	PRIYANSHU SHARMA		p	p	p	p
19	1429200030	SANDEEP KUMAR		p	p	p	p
20	1429200031	SAURABH BARKHANDA		p	p	p	p
21	1429200032	SAURABH YADAV		p	p	p	p
22	1429200034	SHIVAM SHARMA		p	p	p	p
23	1429200036	SHRUTI YADAV		p	p	p	p
24	1429200037	SHUBHAM AGGARWAL		p	p	p	p
25	1429200040	UMANG KHANNA		p	p	p	p
26	1429200041	VIJAY RANA		p	p	p	p
27	1429200042	VIKAS CHAUDHARY		p	p	p	p
28	1429200043	VIKAS CHAUHAN		p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT							
GATE Classes							
Session: 2017-18(July 2017) (Attendance Sheet)							
DATE							
S.N	Roll Number	Name of student	14-Aug-17	15-Aug-17	16-Aug-17	17-Aug-17	18-Aug-17
1	1429200001	ANKIT KUMAR	p		p	p	p
2	1429200003	ARUN KUMAR	p		p	p	p
3	1429200004	ASHISH KUMAR	p		p	p	p
4	1429200005	ASHUTOSH SHARMA	p		p	p	p
5	1429200006	CHIRAG SINGH	p		p	p	p
6	1429200009	DHEERAJ SINGH	p		p	p	A
7	1429200010	GAURAV KUMAR	p		p	p	p
8	1429200011	GAURAV SINGH	p		p	p	p
9	1429200013	HARENDRA SINGH	p		p	p	p
10	1429200014	KM DIVYA SHUKLA	p		p	p	p
11	1429200016	KM SUMBUL RANI	p		p	p	p
12	1429200017	KUNWAR	p		p	p	p
13	1429200019	MOHD ABDULLA	p		p	p	p
14	1429200020	MOHD ZUBAIR	p		A	A	p
15	1429200022	NARENDRA SINGH	p		A	p	p
16	1429200023	PAWAN CHOWDHARY	p		p	p	p
17	1429200024	PRABHAT VERMA	p		p	p	p
18	1429200025	PRIYANSHU SHARMA	p		p	p	p
19	1429200030	SANDEEP KUMAR	p		p	p	p
20	1429200031	SAURABH BARKHANDA	p		p	p	p
21	1429200032	SAURABH YADAV	p		p	p	p
22	1429200034	SHIVAM SHARMA	p		p	p	p
23	1429200036	SHRUTI YADAV	p		p	p	p
24	1429200037	SHUBHAM AGGARWAL	p		p	p	p
25	1429200040	UMANG KHANNA	p		p	p	p
26	1429200041	VIJAY RANA	p		p	p	p
27	1429200042	VIKAS CHAUDHARY	p		p	p	p
28	1429200043	VIKAS CHAUHAN	p		p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	21-Aug-17	22-Aug-17	23-Aug-17	24-Aug-17	25-Aug-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	A	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	A	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	A
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	<i>Q wslf</i>	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	28-Aug-17	29-Aug-17	30-Aug-17	31-Aug-17	1-Sep-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	A
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	A	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	A	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	A	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	A	p	p
28	1429200043	VIKAS CHAUHAN	p	p		A	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	4-Sep-17	5-Sep-17	6-Sep-17	7-Sep-17	8-Sep-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	A	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHAUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	11-Sep-17	12-Sep-17	13-Sep-17	14-Sep-17	15-Sep-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N	Roll Number	Name of student	18-Sep-17	19-Sep-17	20-Sep-17	21-Sep-17	22-Sep-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	25-Sep-17	26-Sep-17	27-Sep-17	28-Sep-17	29-Sep-17
1	1429200001	ANKIT KUMAR	p	p	p	p	
2	1429200003	ARUN KUMAR	p	p	p	p	
3	1429200004	ASHISH KUMAR	p	p	p	p	
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	
5	1429200006	CHIRAG SINGH	p	p	p	p	
6	1429200009	DHEERAJ SINGH	p	p	p	p	
7	1429200010	GAURAV KUMAR	p	p	p	p	
8	1429200011	GAURAV SINGH	p	p	p	p	
9	1429200013	HARENDRA SINGH	p	p	p	p	
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	
11	1429200016	KM SUMBUL RANI	p	p	p	p	
12	1429200017	KUNWAR	p	p	p	p	
13	1429200019	MOHD ABDULLA	p	p	p	p	
14	1429200020	MOHD ZUBAIR	p	p	p	p	
15	1429200022	NARENDRA SINGH	p	p	p	p	
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	
17	1429200024	PRABHAT VERMA	p	p	A	A	
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	
19	1429200030	SANDEEP KUMAR	p	p	p	p	
20	1429200031	SAURABH BARKHANDA	p	p	p	p	
21	1429200032	SAURABH YADAV	p	p	p	p	
22	1429200034	SHIVAM SHARMA	p	p	p	p	
23	1429200036	SHRUTI YADAV	p	p	p	p	
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	
25	1429200040	UMANG KHANNA	p	p	p	p	
26	1429200041	VIJAY RANA	p	p	p	p	
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	
28	1429200043	VIKAS CHAUHAN	p	p			

Holiday

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT							
GATE Classes							
Session: 2017-18(July 2017) (Attendance Sheet)							
S.N.	Roll Number	Name of student	DATE				
2-Oct-17	3-Oct-17	4-Oct-17	5-Oct-17	6-Oct-17			
1	1429200001	ANKIT KUMAR	Holiday	p	p	p	p
2	1429200003	ARUN KUMAR		p	p	p	p
3	1429200004	ASHISH KUMAR		p	p	p	p
4	1429200005	ASHUTOSH SHARMA		p	p	p	p
5	1429200006	CHIRAG SINGH		p	p	p	p
6	1429200009	DHEERAJ SINGH		p	p	p	p
7	1429200010	GAURAV KUMAR		p	p	p	p
8	1429200011	GAURAV SINGH		p	p	p	p
9	1429200013	HARENDRA SINGH		p	p	p	p
10	1429200014	KM DIVYA SHUKLA		p	p	p	p
11	1429200016	KM SUMBUL RANI		p	p	p	p
12	1429200017	KUNWAR		p	p	p	p
13	1429200019	MOHD ABDULLA		p	p	p	p
14	1429200020	MOHD ZUBAIR		p	p	p	p
15	1429200022	NARENDRA SINGH		p	p	p	p
16	1429200023	PAWAN CHOUDHARY		A	A	p	p
17	1429200024	PRABHAT VERMA		p	p	p	p
18	1429200025	PRIYANSHU SHARMA		p	p	p	p
19	1429200030	SANDEEP KUMAR		p	p	p	p
20	1429200031	SAURABH BARKHANDA		p	p	p	p
21	1429200032	SAURABH YADAV		p	p	p	p
22	1429200034	SHIVAM SHARMA		p	p	p	p
23	1429200036	SHRUTI YADAV		p	p	p	p
24	1429200037	SHUBHAM AGGARWAL		p	p	p	p
25	1429200040	UMANG KHANNA		p	p	p	p
26	1429200041	VIJAY RANA		p	p	p	p
27	1429200042	VIKAS CHAUDHARY		p	p	p	p
28	1429200043	VIKAS CHAUHAN		p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	9-Oct-17	10-Oct-17	11-Oct-17	12-Oct-17	13-Oct-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	A	p	A	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	A	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	A	p	p	A
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	A	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	A
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	16-Oct-17	17-Oct-17	18-Oct-17	19-Oct-17	20-Oct-17
1	1429200001	ANKIT KUMAR	p	p		p	p
2	1429200003	ARUN KUMAR	p	p		p	p
3	1429200004	ASHISH KUMAR	p	p		p	p
4	1429200005	ASHUTOSH SHARMA	p	p		p	p
5	1429200006	CHIRAG SINGH	p	p		p	p
6	1429200009	DHEERAJ SINGH	p	p		p	p
7	1429200010	GAURAV KUMAR	p	p		p	p
8	1429200011	GAURAV SINGH	p	p		p	p
9	1429200013	HARENDRA SINGH	p	p		p	p
10	1429200014	KM DIVYA SHUKLA	p	p		p	p
11	1429200016	KM SUMBUL RANI	p	p		p	p
12	1429200017	KUNWAR	p	p		p	p
13	1429200019	MOHD ABDULLA	p	p		p	p
14	1429200020	MOHD ZUBAIR	p	p		A	A
15	1429200022	NARENDRA SINGH	p	p		p	p
16	1429200023	PAWAN CHOUDHARY	p	p		p	p
17	1429200024	PRABHAT VERMA	p	p		p	p
18	1429200025	PRIYANSHU SHARMA	p	p		p	p
19	1429200030	SANDEEP KUMAR	p	p		p	p
20	1429200031	SAURABH BARKHANDA	p	p		p	p
21	1429200032	SAURABH YADAV	p	p		p	p
22	1429200034	SHIVAM SHARMA	p	p		p	p
23	1429200036	SHRUTI YADAV	p	p		p	p
24	1429200037	SHUBHAM AGGARWAL	p	p		p	p
25	1429200040	UMANG KHANNA	p	p		p	p
26	1429200041	VIJAY RANA	p	p		p	p
27	1429200042	VIKAS CHAUDHARY	p	p		p	p
28	1429200043	VIKAS CHAUHAN	p	p		p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendence Sheet)****DATE**

S.N.	Roll Number	Name of student	23-Oct-17	24-Oct-17	25-Oct-17	26-Oct-17	27-Oct-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	A	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	A	p	A	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	A	p	p	A
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	A	A	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	30-Oct-17	31-Oct-17	1-Nov-17	2-Nov-17	3-Nov-17
1	1429200001	ANKIT KUMAR	p	p	p	p	A
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	A
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	A	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	A	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	6-Nov-17	7-Nov-17	8-Nov-17	9-Nov-17	10-Nov-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	A
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	A	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	A	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	A	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**GATE Classes****Session: 2017-18(July 2017) (Attendance Sheet)****DATE**

S.N	Roll Number	Name of student	13-Nov-17	14-Nov-17	15-Nov-17	16-Nov-17	17-Nov-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	A	p
17	1429200024	PRABHAT VERMA	p	A	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	A
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)
NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA
Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Civil Engineering Department

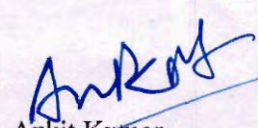
Date: 20 Feb 2018

NOTICE

Group Discussion

Only for Civil Engineering (8th sem) Students

All students of CE 8th semester are hereby informed that Group discussion will be held in March. Interested candidates can send their names to the undersigned as soon as possible. Date and time slot group wise will be notified separately.



Ankit Kumar
HOD, Civil Engineering Department
Meerut Institute of Technology, Meerut

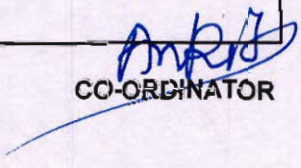
MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****List of enrolled students for Group Discussion****Session: 2017-18 (March 2018)**

S.N.	Roll Number	Name of student
1	1429200003	ARUN KUMAR
2	1429200004	ASHISH KUMAR
3	1429200005	ASHUTOSH SHARMA
4	1429200006	CHIRAG SINGH
5	1429200009	DHEERAJ SINGH
6	1429200010	GAURAV KUMAR
7	1429200011	GAURAV SINGH
8	1429200022	NARENDRA SINGH GANGWAR
9	1429200024	PRABHAT VERMA
10	1429200025	PRIYANSHU SHARMA
11	1429200030	SANDEEP KUMAR MISHRA
12	1429200031	SAURABH BARKHANDA
13	1429200037	SHUBHAM AGGARWAL
14	1429200040	UMANG KHANNA
15	1429200042	VIKAS CHAUDHARY
16	1429200043	VIKAS CHAUHAN

Anil R.S
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****Date and Time slot for Group Discussion****Session: 2017-18(March 2018)**

S.N.	Group	Roll Number	Name of student	Date	Time
1	A	1429200003	ARUN KUMAR	10/3/2018	10:00 A.M.-10:30 A.M.
2		1429200004	ASHISH KUMAR		
3		1429200005	ASHUTOSH SHARMA		
4		1429200006	CHIRAG SINGH		
5		1429200009	DHEERAJ SINGH		
6		1429200010	GAURAV KUMAR		
7		1429200011	GAURAV SINGH		
8		1429200022	NARENDRA SINGH GANGWAR		
9	B	1429200024	PRABHAT VERMA	10/3/2018	10:30 A.M.-11:00 A.M.
10		1429200025	PRIYANSHU SHARMA		
11		1429200030	SANDEEP KUMAR MISHRA		
12		1429200031	SAURABH BARKHANDA		
13		1429200037	SHUBHAM AGGARWAL		
14		1429200040	UMANG KHANNA		
15		1429200042	VIKAS CHAUDHARY		
16		1429200043	VIKAS CHAUHAN		


CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****Attendance sheet for Group Discussion****Session: 2017-18 (March 2018)**

S.N.	Roll Number	Name of student
1	1429200003	ARUN KUMAR
2	1429200004	ASHISH KUMAR
3	1429200005	ASHUTOSH SHARMA
4	1429200006	CHIRAG SINGH
5	1429200009	DHEERAJ SINGH
6	1429200010	GAURAV KUMAR
7	1429200011	GAURAV SINGH
8	1429200022	NARENDRA SINGH GANGWAR
9	1429200024	PRABHAT VERMA
10	1429200025	PRIYANSHU SHARMA
11	1429200030	SANDEEP KUMAR MISHRA
12	1429200031	SAURABH BARKHANDA
13	1429200037	SHUBHAM AGGARWAL
14	1429200040	UMANG KHANNA
15	1429200042	VIKAS CHAUDHARY
16	1429200043	VIKAS CHAUHAN



Ankit
CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

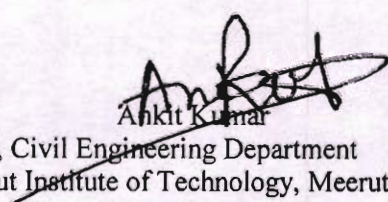
Civil Engineering Department

Date: 24 April 2017

NOTICE

Aptitude Classes

All students of CE 6 th semester are hereby informed that we are going to start Aptitude Classes from 8- July-2017. (Every Saturday from 2 P.M. to 5 P.M.) Interested students can send their names to the undersigned latest by 28- April-2017.



Ankit Kumar
HOD, Civil Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****List of enrolled students for APTITUDE Classes****Session: 2017-18 (July 2017)**

S.N.	Roll Number	Name of student
1	1429200001	ANKIT KUMAR
2	1429200003	ARUN KUMAR
3	1429200004	ASHISH KUMAR
4	1429200005	ASHUTOSH SHARMA
5	1429200006	CHIRAG SINGH
6	1429200009	DHEERAJ SINGH
7	1429200010	GAURAV KUMAR
8	1429200011	GAURAV SINGH
9	1429200013	HARENDRA SINGH
10	1429200014	KM DIVYA SHUKLA
11	1429200016	KM SUMBUL RANI
12	1429200017	KUNWAR
13	1429200019	MOHD ABDULLA
14	1429200020	MOHD ZUBAIR
15	1429200022	NARENDRA SINGH GANGWAR
16	1429200023	PAWAN CHAUDHARY
17	1429200024	PRABHAT VERMA
18	1429200025	PRIYANSHU SHARMA
19	1429200030	SANDEEP KUMAR MISHRA
20	1429200031	SAURABH BARKHANDA
21	1429200032	SAURABH YADAV
22	1429200034	SHIVAM SHARMA
23	1429200036	SHRUTI YADAV
24	1429200037	SHUBHAM AGGARWAL
25	1429200040	UMANG KHANNA
26	1429200041	VIJAY RANA
27	1429200042	VIKAS CHAUDHARY
28	1429200043	VIKAS CHAUHAN

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**APTITUDE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	8-Jul-17	15-Jul-17	22-Jul-17	29-Jul-17	5-Aug-17	12-Aug-17
1	1429200001	ANKIT KUMAR	p	p	A	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p	p
3	1429200004	ASHISH KUMAR	A	p	p	A	p	p
4	1429200005	ASHUTOSH SHARMA	p	A	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	A	p	p	p
12	1429200017	KUNWAR	p	A	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	A	A	A
15	1429200022	NARENDRA SINGH	A	p	p	p	p	p
16	1429200023	PAWAN CHOWDHARY	p	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p	A
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	A	p	A	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	A	A	A	p
28	1429200043	VIKAS CHAUHAN	A	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**APTITUDE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	19-Aug-17	26-Aug-17	9-Sep-17	16-Sep-17	23-Sep-17	7-Oct-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	p	p	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	p	p	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p	p
16	1429200023	PAWAN CHOWDHARY	p	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	p	p
18	1429200025	PRIYANSHU SHARMA	p	p	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	p	p	p	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**APTITUDE Classes****Session: 2017-18 (July 2017) (Attendance Sheet)****DATE**

S.N.	Roll Number	Name of student	14-Oct-17	28-Oct-17	11-Nov-17	18-Nov-17	25-Nov-17
1	1429200001	ANKIT KUMAR	p	p	p	p	p
2	1429200003	ARUN KUMAR	p	p	p	p	p
3	1429200004	ASHISH KUMAR	p	A	p	p	p
4	1429200005	ASHUTOSH SHARMA	p	p	p	p	p
5	1429200006	CHIRAG SINGH	p	p	p	p	p
6	1429200009	DHEERAJ SINGH	p	p	p	p	p
7	1429200010	GAURAV KUMAR	p	p	A	p	p
8	1429200011	GAURAV SINGH	p	p	p	p	p
9	1429200013	HARENDRA SINGH	p	p	p	p	p
10	1429200014	KM DIVYA SHUKLA	p	p	p	p	p
11	1429200016	KM SUMBUL RANI	p	p	p	p	p
12	1429200017	KUNWAR	p	p	p	p	p
13	1429200019	MOHD ABDULLA	p	p	p	p	p
14	1429200020	MOHD ZUBAIR	p	p	p	p	p
15	1429200022	NARENDRA SINGH	p	p	p	p	p
16	1429200023	PAWAN CHOUDHARY	p	p	p	p	p
17	1429200024	PRABHAT VERMA	p	p	p	p	A
18	1429200025	PRIYANSHU SHARMA	A	p	p	p	p
19	1429200030	SANDEEP KUMAR	p	p	p	p	p
20	1429200031	SAURABH BARKHANDA	p	p	p	p	p
21	1429200032	SAURABH YADAV	p	p	p	p	p
22	1429200034	SHIVAM SHARMA	p	p	p	p	p
23	1429200036	SHRUTI YADAV	p	p	p	p	p
24	1429200037	SHUBHAM AGGARWAL	p	p	p	p	p
25	1429200040	UMANG KHANNA	p	p	p	p	p
26	1429200041	VIJAY RANA	p	p	p	p	p
27	1429200042	VIKAS CHAUDHARY	p	p	p	p	p
28	1429200043	VIKAS CHAUHAN	p	p	<i>R</i>	<i>p</i>	p

CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to U.P. Technical University, Lucknow)

NH-58, Baral Partapur, Bypass Road, Meerut - 250 103, U.P., INDIA

Tel. : +91-121-2441600, 2441700, Fax : +91-121-2441700 Website : www.mitmeerut.ac.in

Civil Engineering Department

Date: 23 Jan 2018

NOTICE

Mock Interview

Only for Civil Engineering (8th sem) Students

All students of CE 8th semester are hereby informed that Mock interview will held in February. Interested candidates can send their names to the undersigned as soon as possible. Date and time slot of individual candidate will be notified separately



Ankit Kumar
HOD, Civil Engineering Department
Meerut Institute of Technology, Meerut

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****List of enrolled students for Mock Interview****Session: 2017-18 (February 2018)**

S.N.	Roll Number	Name of student
1	1429200001	ANKIT KUMAR
2	1429200003	ARUN KUMAR
3	1429200004	ASHISH KUMAR
4	1429200005	ASHUTOSH SHARMA
5	1429200006	CHIRAG SINGH
6	1429200009	DHEERAJ SINGH
7	1429200011	GAURAV SINGH
8	1429200013	HARENDRA SINGH
9	1429200014	KM DIVYA SHUKLA
10	1429200016	KM SUMBUL RANI
11	1429200019	MOHD ABDULLA
12	1429200020	MOHD ZUBAIR
13	1429200022	NARENDRA SINGH GANGWAR
14	1429200023	PAWAN CHAUDHARY
15	1429200024	PRABHAT VERMA
16	1429200025	PRIYANSHU SHARMA
17	1429200030	SANDEEP KUMAR MISHRA
18	1429200031	SAURABH BARKHANDA
19	1429200032	SAURABH YADAV
20	1429200034	SHIVAM SHARMA
21	1429200036	SHRUTI YADAV
22	1429200037	SHUBHAM AGGARWAL
23	1429200041	VIJAY RANA
24	1429200042	VIKAS CHAUDHARY
25	1429200043	VIKAS CHAUHAN


CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****Date and time slot for Mock Interview****Session: 2017-18 (Febrary 2018)**

S.N	Roll Number	Name of student	Date of Interview	Interview time
1	1429200001	ANKIT KUMAR	10/2/2018	09:30 A.M.- 09:45 A.M.
2	1429200003	ARUN KUMAR	10/2/2018	09:45 A.M.- 10:00 A.M.
3	1429200004	ASHISH KUMAR	10/2/2018	10:00 A.M.- 10:15 A.M.
4	1429200005	ASHUTOSH SHARMA	10/2/2018	10:15 A.M.- 10:30 A.M.
5	1429200006	CHIRAG SINGH	10/2/2018	10:30 A.M.- 10:45 A.M.
6	1429200009	DHEERAJ SINGH	10/2/2018	10:45 A.M.- 11:00 A.M.
7	1429200011	GAURAV SINGH	10/2/2018	11:00 A.M.- 11:15 A.M.
8	1429200013	HARENDRA SINGH	10/2/2018	11:15 A.M.- 11:30 A.M.
9	1429200014	KM DIVYA SHUKLA	10/2/2018	11:30 A.M.- 11:45 A.M.
10	1429200016	KM SUMBUL RANI	10/2/2018	11:45 A.M.- 12:00 P.M.
11	1429200019	MOHD ABDULLA	10/2/2018	12:00 P.M.- 12:15 P.M.
12	1429200020	MOHD ZUBAIR	10/2/2018	12:15 P.M.- 12:30 P.M.
13	1429200022	NARENDRA SINGH GANGWAR	10/2/2018	12:30 P.M.- 12:45 P.M.
14	1429200023	PAWAN CHOUDHARY	10/2/2018	12:45 P.M.- 01:00 P.M.
15	1429200024	PRABHAT VERMA	10/2/2018	02:00 P.M.- 02:15 P.M.
16	1429200025	PRIYANSHU SHARMA	10/2/2018	02:15 P.M.- 02:30 P.M.
17	1429200030	SANDEEP KUMAR MISHRA	10/2/2018	02:30 P.M.- 02:45 P.M.
18	1429200031	SAURABH BARKHANDA	10/2/2018	02:45 P.M.- 03:00 P.M.
19	1429200032	SAURABH YADAV	10/2/2018	03:00 P.M.- 03:15 P.M.
20	1429200034	SHIVAM SHARMA	10/2/2018	03:15 P.M.- 03:30 P.M.
21	1429200036	SHRUTI YADAV	10/2/2018	03:30 P.M.- 03:45 P.M.
22	1429200037	SHUBHAM AGGARWAL	10/2/2018	03:45 P.M.- 04:00 P.M.
23	1429200041	VIJAY RANA	10/2/2018	04:00 P.M.- 04:15 P.M.
24	1429200042	VIKAS CHAUDHARY	10/2/2018	04:15 P.M.- 04:30 P.M.
25	1429200043	VIKAS CHAUHAN	10/2/2018	04:30 P.M.- 04:45 P.M.

 CO-ORDINATOR

MEERUT INSTITUTE OF TECHNOLOGY,MEERUT**Civil Engineering Department****Attendance sheet for Mock Interview****Session: 2017-18 (February 2018)**

S.N.	Roll Number	Name of student
1	1429200001	ANKIT KUMAR
2	1429200003	ARUN KUMAR
3	1429200004	ASHISH KUMAR
4	1429200005	ASHUTOSH SHARMA
5	1429200006	CHIRAG SINGH
6	1429200009	DHEERAJ SINGH
7	1429200011	GAURAV SINGH
8	1429200013	HARENDRA SINGH
9	1429200014	KM DIVYA SHUKLA
10	1429200016	KM SUMBUL RANI
11	1429200019	MOHD ABDULLA
12	1429200020	MOHD ZUBAIR
13	1429200022	NARENDRA SINGH GANGWAR
14	1429200023	PAWAN CHOUDHARY
15	1429200024	PRABHAT VERMA
16	1429200025	PRIYANSHU SHARMA
17	1429200030	SANDEEP KUMAR MISHRA
18	1429200031	SAURABH BARKHANDA
19	1429200032	SAURABH YADAV
20	1429200034	SHIVAM SHARMA
21	1429200036	SHRUTI YADAV
22	1429200037	SHUBHAM AGGARWAL
23	1429200041	VIJAY RANA
24	1429200042	VIKAS CHAUDHARY
25	1429200043	VIKAS CHAUHAN



CO-ORDINATOR