

Provisional Consolidated Report

College Name :	95 - Institute of Aeronautical Engineering	Year --Sem :	1-1
Degree Name :	M.Tech	ExaM - Type	Mid1
Branch Name :	76 - AEROSPACE ENGINEERING		

S.No	HallTicket No	527603	527605	5276A A	5276A B	5276A C	5276A G	5276A N	5276A Q
1	15951D7601	33	21	14	17	20	23	24	22
2	15951D7602	35	24	18	20	25	23	25	22
3	15951D7603	35	23	15	21	24	24	25	25
4	15951D7604	40	23	16	21	23	24	24	25
5	15951D7605	35	22	15	22	19	24	25	24
6	15951D7606	35	24	15	15	25	20	21	21
7	15951D7607	32	25	15	20	23	22	22	23
8	15951D7608	32	24	15	20	24	24	25	24
9	15951D7609	36	24	15	22	21	22	22	23
10	15951D7610	30	25	21	21	24	24	25	25
11	15951D7611	32	23	18	20	23	21	19	24
12	15951D7612	30	21	10	9	21	22	24	17
13	15951D7613	30	23	16	10	AB	AB	18	21
14	15951D7614	30	22	16	14	25	20	25	21
15	15951D7615	33	25	18	22	25	24	25	25
16	15951D7616	30	24	18	19	21	24	23	24
17	15951D7617	31	25	AB	AB	AB	AB	AB	AB
18	15951D7618	30	23	14	11	23	15	21	19
19	15951D7619	33	21	6	10	23	24	24	24
20	15951D7620	30	22	19	16	23	25	25	23
21	15951D7621	30	22	18	19	21	24	AB	AB
22	15951D7622	30	24	15	16	24	22	23	24

Note :

Subject Code/Name	Regulation	Subject Type
527603 - SEMINAR	R15	SEMINAR
527605 - APPLICATION OF MATLAB IN AEROSPACE ENGINEERING	R15	LAB
5276AA - ADVANCED MATHEMATICS IN AEROSPACE ENGINEERING	R15	CORE
5276AB - AERODYNAMICS OF FLIGHT VEHICLES	R15	CORE
5276AC - FLIGHT VEHICLE STRUCTURES	R15	CORE
5276AG - AVIONICS	R15	ELECTIVE-C1
5276AN - AIRCRAFT SYSTEMS	R15	ELECTIVE-C2
5276AQ - INTRODUCTION TO AEROSPACE ENGINEERING	R15	OPEN ELECTIVE

Provisional Consolidated Report

College Name :	95 - Institute of Aeronautical Engineering	Year --Sem :	1-1
Degree Name :	M.Tech	ExaM - Type	Mid2
Branch Name :	76 - AEROSPACE ENGINEERING		

S.No	HallTicket No	527603	527605	5276A A	5276A B	5276A C	5276A G	5276A N	5276A Q
1	15951D7601	33	21	15	19	23	20	23	24
2	15951D7602	35	24	17	23	21	24	25	25
3	15951D7603	35	23	20	24	22	23	25	25
4	15951D7604	40	23	15	23	23	21	24	25
5	15951D7605	35	22	16	21	22	19	23	23
6	15951D7606	35	24	10	20	21	23	22	23
7	15951D7607	32	25	15	18	22	21	23	24
8	15951D7608	32	24	19	23	23	23	25	25
9	15951D7609	36	24	18	21	22	22	24	23
10	15951D7610	30	25	19	23	23	9	24	23
11	15951D7611	32	23	21	22	24	22	25	25
12	15951D7612	30	21	02	6	21	15	15	23
13	15951D7613	30	23	10	14	25	18	22	25
14	15951D7614	30	22	21	23	22	21	25	23
15	15951D7615	33	25	21	22	21	23	25	25
16	15951D7616	30	24	18	22	22	21	24	25
17	15951D7617	31	25	23	24	25	25	25	25
18	15951D7618	30	23	4	13	23	18	15	20
19	15951D7619	33	21	10	21	22	20	24	20
20	15951D7620	30	22	20	22	22	24	24	23
21	15951D7621	30	22	14	18	25	19	25	22
22	15951D7622	30	24	18	22	20	22	24	22

Note :

Subject Code/Name	Regulation	Subject Type
527603 - SEMINAR	R15	SEMINAR
527605 - APPLICATION OF MATLAB IN AEROSPACE ENGINEERING	R15	LAB
5276AA - ADVANCED MATHEMATICS IN AEROSPACE ENGINEERING	R15	CORE
5276AB - AERODYNAMICS OF FLIGHT VEHICLES	R15	CORE
5276AC - FLIGHT VEHICLE STRUCTURES	R15	CORE
5276AG - AVIONICS	R15	ELECTIVE-C1
5276AN - AIRCRAFT SYSTEMS	R15	ELECTIVE-C2
5276AQ - INTRODUCTION TO AEROSPACE ENGINEERING	R15	OPEN ELECTIVE

Provisional Consolidated Report

College Name :	95 - Institute of Aeronautical Engineering	Year --Sem :	1-1
Degree Name :	M.Tech	ExaM - Type	Mid1
Branch Name :	58 - COMPUTER SCIENCE ENGINEERING		

S.No	HallTicket No	525803	525805	5258A A	5258A B	5258A C	5258A D	5258A K	5258B B
1	15951D5801	48	20	23	16	24	18	22	19
2	15951D5802	47	22	15	14	17	14	16	16
3	15951D5803	47	25	25	16	25	18	23	22
4	15951D5804	42	23	22	14	20	19	17	19
5	15951D5805	43	25	16	15	20	14	18	21
6	15951D5806	AB	AB	AB	AB	AB	AB	AB	AB
7	15951D5807	42	22	18	14	20	17	14	19
8	15951D5808	42	21	18	16	19	16	17	18
9	15951D5809	43	20	19	13	22	16	17	20
10	15951D5810	45	23	22	15	25	18	20	19
11	15951D5811	42	22	15	17	20	15	14	15
12	15951D5812	45	24	22	16	24	16	25	17
13	15951D5813	42	20	11	12	16	7	13	18
14	15951D5814	42	22	18	23	21	14	23	22
15	15951D5815	47	21	21	17	21	15	15	18
16	15951D5816	46	24	23	15	24	14	23	17
17	15951D5817	42	22	13	19	24	16	21	16
18	15951D5818	46	21	23	17	24	19	22	20
19	15951D5819	46	23	22	14	19	16	22	17
20	15951D5820	AB	AB	AB	AB	AB	AB	AB	AB

Note :

Subject Code/Name	Regulation	Subject Type
525803 - SEMINAR	R15	SEMINAR
525805 - DATA STRUCTURES AND ALGORITHMS LAB	R15	LAB
5258AA - DATA STRUCTURES AND ALGORITHMS	R15	CORE
5258AB - DATABASE INTERNALS	R15	CORE
5258AC - DISTRIBUTED SYSTEMS	R15	CORE
5258AD - NETWORK SECURITY	R15	ELECTIVE-C1
5258AK - SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R15	ELECTIVE-C2
5258BB - MOBILE COMPUTING	R15	OPEN ELECTIVE

Provisional Consolidated Report

College Name :	95 - Institute of Aeronautical Engineering	Year --Sem :	1-1
Degree Name :	M.Tech	ExaM - Type	Mid2
Branch Name :	58 - COMPUTER SCIENCE ENGINEERING		

S.No	HallTicket No	525803	525805	5258A A	5258A B	5258A C	5258A D	5258A K	5258B B
1	15951D5801	48	20	23	18	21	23	15	21
2	15951D5802	47	22	16	18	16	21	12	15
3	15951D5803	47	25	25	22	25	24	22	22
4	15951D5804	42	23	17	22	17	24	12	19
5	15951D5805	43	25	AB	AB	AB	AB	AB	AB
6	15951D5806	AB	AB	AB	AB	AB	AB	AB	AB
7	15951D5807	42	22	21	13	18	22	10	18
8	15951D5808	42	21	14	16	19	22	12	18
9	15951D5809	43	20	15	21	18	20	12	18
10	15951D5810	45	23	19	20	22	23	21	20
11	15951D5811	42	22	20	21	17	23	12	18
12	15951D5812	45	24	23	20	25	21	18	21
13	15951D5813	42	20	14	12	14	21	12	15
14	15951D5814	42	22	21	21	19	22	12	22
15	15951D5815	47	21	24	21	18	21	17	24
16	15951D5816	46	24	25	19	20	20	19	20
17	15951D5817	42	22	16	19	20	22	12	20
18	15951D5818	46	21	25	22	25	24	24	24
19	15951D5819	46	23	22	18	22	22	20	19
20	15951D5820	AB	AB	AB	AB	AB	AB	AB	AB

Note :

Subject Code/Name	Regulation	Subject Type
525803 - SEMINAR	R15	SEMINAR
525805 - DATA STRUCTURES AND ALGORITHMS LAB	R15	LAB
5258AA - DATA STRUCTURES AND ALGORITHMS	R15	CORE
5258AB - DATABASE INTERNALS	R15	CORE
5258AC - DISTRIBUTED SYSTEMS	R15	CORE
5258AD - NETWORK SECURITY	R15	ELECTIVE-C1
5258AK - SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R15	ELECTIVE-C2
5258BB - MOBILE COMPUTING	R15	OPEN ELECTIVE

Provisional Consolidated Report

College Name :	95 - Institute of Aeronautical Engineering	Year --Sem :	1-1
Degree Name :	M.Tech	ExaM - Type	Mid1
Branch Name :	55 - EMBEDDED SYSTEMS		

S.No	HallTicket No	525503	525505	5255A A	5255A B	5255A C	5255A E	5255A H	5255A M
1	15951D5501	45	21	11	20	AB	AB	AB	AB
2	15951D5502	42	23	14	22	18	10	13	20
3	15951D5503	AB	20	AB	AB	AB	AB	AB	AB
4	15951D5504	48	24	AB	AB	23	17	13	17
5	15951D5505	45	20	AB	AB	AB	AB	AB	AB
6	15951D5506	47	22	15	20	21	18	17	17
7	15951D5507	48	22	15	20	20	21	17	22
8	15951D5508	45	21	13	20	23	16	17	22

Note :

Subject Code/Name	Regulation	Subject Type
525503 - SEMINAR	R15	SEMINAR
525505 - EMBEDDED SYSTEMS LABORATORY	R15	LAB
5255AA - EMBEDDED SYSTEM DESIGN	R15	CORE
5255AB - ARM ARCHITECTURES	R15	CORE
5255AC - REAL TIME OPERATING SYSTEMS	R15	CORE
5255AE - VLSI TECHNOLOGY AND DESIGN	R15	ELECTIVE-C1
5255AH - EMBEDDED C	R15	ELECTIVE-C2
5255AM - CODING THEORY AND TECHNIQUES	R15	OPEN ELECTIVE

Provisional Consolidated Report

College Name :	95 - Institute of Aeronautical Engineering	Year --Sem :	1-1
Degree Name :	M.Tech	ExaM - Type	Mid2
Branch Name :	55 - EMBEDDED SYSTEMS		

S.No	HallTicket No	525503	525505	5255A A	5255A B	5255A C	5255A E	5255A H	5255A M
1	15951D5501	45	21	AB	21	17	15	17	14
2	15951D5502	42	23	22	15	19	16	21	21
3	15951D5503	AB	20	AB	AB	AB	AB	AB	AB
4	15951D5504	48	24	22	9	AB	13	16	11
5	15951D5505	45	20	20	21	19	18	20	21
6	15951D5506	47	22	20	11	16	17	23	20
7	15951D5507	48	22	24	14	17	21	23	16
8	15951D5508	45	21	20	19	16	16	11	20

Note :

Subject Code/Name	Regulation	Subject Type
525503 - SEMINAR	R15	SEMINAR
525505 - EMBEDDED SYSTEMS LABORATORY	R15	LAB
5255AA - EMBEDDED SYSTEM DESIGN	R15	CORE
5255AB - ARM ARCHITECTURES	R15	CORE
5255AC - REAL TIME OPERATING SYSTEMS	R15	CORE
5255AE - VLSI TECHNOLOGY AND DESIGN	R15	ELECTIVE-C1
5255AH - EMBEDDED C	R15	ELECTIVE-C2
5255AM - CODING THEORY AND TECHNIQUES	R15	OPEN ELECTIVE