

## Provisional Consolidated Report

<b>College Name :</b>	95 - Institute of Aeronautical Engineering	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	76 - AEROSPACE ENGINEERING		

S.No	HallTicket No	51764	51766	51768	51769	5176O	5176P	5176Q	5176R	5176S	5176T	5176U	5176V
1	14951D7601	44	30			40	30	33	39		22		
2	14951D7602	48	28			AB	20	09	29				30
3	14951D7603	30	30			30	38	33	32				30
4	14951D7604	46	38			25	34	37	36				26
5	14951D7605	46	35			25	28	34	33				30
6	14951D7606	49	33			25	30	39	39				36
7	14951D7607	AB	AB			AB	AB	AB	AB				AB
8	14951D7608	40	28			25	20	27	32				25
9	14951D7609	46	34			20	34	36	29		22		
10	14951D7610	43	38			35	40	36	40		35		
11	14951D7611	44	30			30	40	35	38				37
12	14951D7612	44	33			34	34	34	39		24		
13	14951D7613	48	35			35	35	34	35				27
14	14951D7614	47	38			30	32	31	39		14		
15	14951D7615	45	35			AB	AB	AB	AB				AB
16	14951D7616	30	32			AB	18	AB	AB				AB
17	14951D7617	38	28			30	37	36	38				30
18	14951D7618	46	33			30	37	34	36		36		
19	14951D7619	45	34			38	39	37	38		30		
20	14951D7620	36	30			32	37	36	39				34
21	14951D7621	30	38			24	30	24	30				20
22	14951D7622	49	30			39	40	40	40				38
23	14951D7623	48	34			34	39	36	39				35
24	14951D7624	35	30			38	40	31	39				35
25	14951D7625	AB	AB			AB	33	AB	AB				AB
26	14951D7626	44	30			35	36	32	38				30
27	14951D7627	45	38			30	36	35	39		21		
28	14951D7628	44	38			32	40	27	38				33

**Note :**

Subject Code/Name	Regulation	Subject Type
51764 - SEMINAR	R13	SEMINAR
51766 - DIGITAL SIMULATION LAB-II	R13	LAB
51768 - HIGH ANGLE OF ATTACK AERODYNAMICS	R13	ELECTIVE4
51769 - OPTIMAL CONTROL	R13	ELECTIVE4
5176O - AIRCRAFT CONTROL AND SIMULATION	R13	CORE
5176P - SPACE TRANSPORTATION SYSTEMS	R13	CORE
5176Q - COMPUTATIONAL APPROACHES TO AEROSPACE VEHICLE DESIGN	R13	CORE

## Provisional Consolidated Report

---

S.No	HallTicket No	5176W	5176X	5176Y	5176Z
1	14951D7601			37	
2	14951D7602		35		
3	14951D7603		39		
4	14951D7604		38		
5	14951D7605		36		
6	14951D7606		40		
7	14951D7607		AB		
8	14951D7608		30		
9	14951D7609			25	
10	14951D7610			35	
11	14951D7611		39		
12	14951D7612			32	
13	14951D7613			33	
14	14951D7614		39		
15	14951D7615		AB		
16	14951D7616		AB		
17	14951D7617		39		
18	14951D7618			33	
19	14951D7619			38	
20	14951D7620		39		
21	14951D7621		32		
22	14951D7622			33	
23	14951D7623		39		
24	14951D7624		39		
25	14951D7625		AB		
26	14951D7626		39		
27	14951D7627			36	
28	14951D7628		38		

## Provisional Consolidated Report

5176R - AEROSPACE SENSORS AND MEASUREMENT SYSTEMS	R13	CORE
5176S - AERO-THERMODYNAMICS OF HYPERSONIC FLIGHT	R13	ELECTIVE3
5176T - DYNAMICS AND CONTROL OF STRUCTURES	R13	ELECTIVE3
5176U - MISSILE GUIDANCE	R13	ELECTIVE3
5176V - ADVANCED TOPICS IN AIR TRAFFIC MANAGEMENT SYSTEMS	R13	ELECTIVE3
5176W - SPACECRAFT DYNAMICS AND CONTROL	R13	ELECTIVE3
5176X - ROCKET AND SPACECRAFT PROPULSION	R13	ELECTIVE4
5176Y - MECHANICS OF COMPOSITE MATERIALS	R13	ELECTIVE4
5176Z - TACTICAL MISSILE DESIGN	R13	ELECTIVE4

## Provisional Consolidated Report

<b>College Name :</b>	95 - Institute of Aeronautical Engineering	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	76 - AEROSPACE ENGINEERING		

S.No	HallTicket No	51764	51766	51768	51769	5176O	5176P	5176Q	5176R	5176S	5176T	5176U	5176V
1	14951D7601	44	30			38	39	38	38		30		
2	14951D7602	48	28			24	36	24	25				28
3	14951D7603	30	30			22	25	36	25				29
4	14951D7604	46	38			34	34	37	35				32
5	14951D7605	46	35			20	35	32	25				27
6	14951D7606	49	33			38	40	35	38				35
7	14951D7607	AB	AB			AB	AB	AB	AB				AB
8	14951D7608	40	28			28	22	24	30				22
9	14951D7609	46	34			34	37	38	32		32		
10	14951D7610	43	38			37	40	38	39		38		
11	14951D7611	44	30			29	38	34	39				31
12	14951D7612	44	33			33	38	33	35		26		
13	14951D7613	48	35			32	37	32	35				31
14	14951D7614	47	38			37	39	33	38		32		
15	14951D7615	45	35			35	38	30	39				33
16	14951D7616	30	32			35	35	35	39				38
17	14951D7617	38	28			33	40	38	37				32
18	14951D7618	46	33			37	40	33	36		38		
19	14951D7619	45	34			35	40	40	39		35		
20	14951D7620	36	30			26	40	38	32				30
21	14951D7621	30	38			24	33	30	32				24
22	14951D7622	49	30			36	39	40	39				31
23	14951D7623	48	34			38	40	36	38				31
24	14951D7624	35	30			35	40	40	38				32
25	14951D7625	AB	AB			AB	AB	AB	AB				AB
26	14951D7626	44	30			35	40	26	36				31
27	14951D7627	45	38			33	38	32	37		36		
28	14951D7628	44	38			33	38	38	36				33

**Note :**

Subject Code/Name	Regulation	Subject Type
51764 - SEMINAR	R13	SEMINAR
51766 - DIGITAL SIMULATION LAB-II	R13	LAB
51768 - HIGH ANGLE OF ATTACK AERODYNAMICS	R13	ELECTIVE4
51769 - OPTIMAL CONTROL	R13	ELECTIVE4
5176O - AIRCRAFT CONTROL AND SIMULATION	R13	CORE
5176P - SPACE TRANSPORTATION SYSTEMS	R13	CORE
5176Q - COMPUTATIONAL APPROACHES TO AEROSPACE VEHICLE DESIGN	R13	CORE

## Provisional Consolidated Report

---

S.No	HallTicket No	5176W	5176X	5176Y	5176Z
1	14951D7601			40	
2	14951D7602		39		
3	14951D7603		37		
4	14951D7604		38		
5	14951D7605		34		
6	14951D7606		39		
7	14951D7607		AB		
8	14951D7608		39		
9	14951D7609			34	
10	14951D7610			37	
11	14951D7611		39		
12	14951D7612			30	
13	14951D7613			35	
14	14951D7614		40		
15	14951D7615		39		
16	14951D7616		39		
17	14951D7617		39		
18	14951D7618			36	
19	14951D7619			37	
20	14951D7620		38		
21	14951D7621		38		
22	14951D7622			38	
23	14951D7623		39		
24	14951D7624		38		
25	14951D7625		AB		
26	14951D7626		39		
27	14951D7627			36	
28	14951D7628		39		

## Provisional Consolidated Report

5176R - AEROSPACE SENSORS AND MEASUREMENT SYSTEMS	R13	CORE
5176S - AERO-THERMODYNAMICS OF HYPERSONIC FLIGHT	R13	ELECTIVE3
5176T - DYNAMICS AND CONTROL OF STRUCTURES	R13	ELECTIVE3
5176U - MISSILE GUIDANCE	R13	ELECTIVE3
5176V - ADVANCED TOPICS IN AIR TRAFFIC MANAGEMENT SYSTEMS	R13	ELECTIVE3
5176W - SPACECRAFT DYNAMICS AND CONTROL	R13	ELECTIVE3
5176X - ROCKET AND SPACECRAFT PROPULSION	R13	ELECTIVE4
5176Y - MECHANICS OF COMPOSITE MATERIALS	R13	ELECTIVE4
5176Z - TACTICAL MISSILE DESIGN	R13	ELECTIVE4

## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	04 - CAD/CAM		

S.No	HallTicket No	51044	51046	5104K	5104L	5104M	5104N	5104O	5104P	5104Q	5104R	5104S	5104T
1	14951D0403	45	38	38	39	29	21			36			30
2	14951D0404	48	38	AB	AB	AB	AB			AB			AB
3	14951D0405	40	38	32	32	07	13			32			32
4	14951D0406	AB	AB	AB	AB	AB	AB			AB			AB

**Note :**

Subject Code/Name	Regulation	Subject Type
51044 - SEMINAR	R13	SEMINAR
51046 - COMPUTER AIDED MACHINING AND ROBOTICS LAB	R13	LAB
5104K - DESIGN OF HYDRAULICS AND PNEUMATICS SYSTEMS	R13	CORE
5104L - FLEXIBLE MANUFACTURING SYSTEMS	R13	CORE
5104M - COMPUTER AIDED MANUFACTURING	R13	CORE
5104N - INDUSTRIAL ROBOTICS	R13	CORE
5104O - PRODUCTION AND OPERATIONS MANAGEMENT	R13	ELECTIVE3
5104P - COMPUTATIONAL FLUID DYNAMICS	R13	ELECTIVE3
5104Q - AUTOMATION IN MANUFACTURING	R13	ELECTIVE3
5104R - DESIGN OPTIMIZATION	R13	ELECTIVE4
5104S - INTELLIGENT MANUFACTURING SYSTEMS	R13	ELECTIVE4
5104T - COMPUTER AIDED PROCESS PLANNING	R13	ELECTIVE4





## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	04 - CAD/CAM		

S.No	HallTicket No	51044	51046	5104K	5104L	5104M	5104N	5104O	5104P	5104Q	5104R	5104S	5104T
1	14951D0403	45	38	31	33	33	34			32			33
2	14951D0404	48	38	30	40	40	36			34			40
3	14951D0405	40	38	27	24	30	25			32			28
4	14951D0406	AB	AB	AB	AB	AB	AB			AB			AB

**Note :**

Subject Code/Name	Regulation	Subject Type
51044 - SEMINAR	R13	SEMINAR
51046 - COMPUTER AIDED MACHINING AND ROBOTICS LAB	R13	LAB
5104K - DESIGN OF HYDRAULICS AND PNEUMATICS SYSTEMS	R13	CORE
5104L - FLEXIBLE MANUFACTURING SYSTEMS	R13	CORE
5104M - COMPUTER AIDED MANUFACTURING	R13	CORE
5104N - INDUSTRIAL ROBOTICS	R13	CORE
5104O - PRODUCTION AND OPERATIONS MANAGEMENT	R13	ELECTIVE3
5104P - COMPUTATIONAL FLUID DYNAMICS	R13	ELECTIVE3
5104Q - AUTOMATION IN MANUFACTURING	R13	ELECTIVE3
5104R - DESIGN OPTIMIZATION	R13	ELECTIVE4
5104S - INTELLIGENT MANUFACTURING SYSTEMS	R13	ELECTIVE4
5104T - COMPUTER AIDED PROCESS PLANNING	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	58 - COMPUTER SCIENCE ENGINEERING		

S.No	HallTicket No	51584	51586	5158K	5158L	5158M	5158N	5158O	5158P	5158Q	5158R	5158S	5158T
1	14951D5801	48	38	39	40	35	37	31					32
2	14951D5802	AB	AB	AB	AB	AB	AB	AB					AB
3	14951D5803	48	40	36	37	36	37	32					31
4	14951D5804	45	33	37	34	30	37	32					32
5	14951D5805	38	38	37	36	35	31	33					32
6	14951D5806	40	30	27	32	30	36	32					28
7	14951D5807	43	34	40	36	29	38	33					37
8	14951D5808	46	39	AB	40	37	39	34					38
9	14951D5809	40	32	29	28	29	29	30					28
10	14951D5810	35	33	39	33	29	35	30					28
11	14951D5811	AB	35	28	35	30	32	31					28
12	14951D5812	AB	AB	AB	AB	AB	AB	AB					AB
13	14951D5813	35	32	28	30	29	18	28					AB
14	14951D5814	30	30	33	34	29	31	29					28
15	14951D5815	40	35	36	38	34	39	35					28
16	14951D5816	AB	AB	37	38	31	28	28					28
17	14951D5817	48	30	AB	AB	AB	AB	AB					AB
18	14951D5818	AB	AB	AB	AB	AB	AB	AB					AB

**Note :**

Subject Code/Name	Regulation	Subject Type
51584 - SEMINAR	R13	SEMINAR
51586 - WEB SERVICES LAB	R13	LAB
5158K - ADVANCED NETWORK PROGRAMMING	R13	CORE
5158L - ADVANCED DATABASES	R13	CORE
5158M - WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13	CORE
5158N - GRID AND CLOUD COMPUTING	R13	CORE
5158O - ADVANCED DATA MINING	R13	ELECTIVE3
5158P - STORAGE AREA NETWORKS	R13	ELECTIVE3
5158Q - DATABASE SECURITY	R13	ELECTIVE3
5158R - SEMANTIC WEB AND SOCIAL NETWORKS	R13	ELECTIVE4
5158S - WIRELESS NETWORKS AND MOBILE COMPUTING	R13	ELECTIVE4
5158T - INFORMATION RETRIEVAL SYSTEMS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	58 - COMPUTER SCIENCE ENGINEERING		

S.No	HallTicket No	51584	51586	5158K	5158L	5158M	5158N	5158O	5158P	5158Q	5158R	5158S	5158T
1	14951D5801	48	38	37	37	38	38	39					38
2	14951D5802	AB	AB	AB	AB	AB	AB	AB					AB
3	14951D5803	48	40	37	34	40	36	33					AB
4	14951D5804	45	33	36	37	33	37	25					29
5	14951D5805	38	38	29	29	38	30	30					25
6	14951D5806	40	30	26	33	30	28	21					22
7	14951D5807	43	34	32	37	34	36	30					25
8	14951D5808	46	39	32	38	39	39	33					AB
9	14951D5809	40	32	22	29	32	26	21					20
10	14951D5810	35	33	20	32	33	28	22					23
11	14951D5811	AB	35	18	37	30	29	25					22
12	14951D5812	AB	AB	AB	AB	AB	AB	AB					AB
13	14951D5813	35	32	25	24	32	22	20					19
14	14951D5814	30	30	23	32	30	32	27					23
15	14951D5815	40	35	27	34	35	35	29					27
16	14951D5816	AB	AB	21	36	31	24	29					22
17	14951D5817	48	30	30	28	35	22	25					21
18	14951D5818	AB	AB	AB	AB	AB	AB	AB					AB

**Note :**

Subject Code/Name	Regulation	Subject Type
51584 - SEMINAR	R13	SEMINAR
51586 - WEB SERVICES LAB	R13	LAB
5158K - ADVANCED NETWORK PROGRAMMING	R13	CORE
5158L - ADVANCED DATABASES	R13	CORE
5158M - WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13	CORE
5158N - GRID AND CLOUD COMPUTING	R13	CORE
5158O - ADVANCED DATA MINING	R13	ELECTIVE3
5158P - STORAGE AREA NETWORKS	R13	ELECTIVE3
5158Q - DATABASE SECURITY	R13	ELECTIVE3
5158R - SEMANTIC WEB AND SOCIAL NETWORKS	R13	ELECTIVE4
5158S - WIRELESS NETWORKS AND MOBILE COMPUTING	R13	ELECTIVE4
5158T - INFORMATION RETRIEVAL SYSTEMS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	55 - EMBEDDED SYSTEMS		

S.No	HallTicket No	51554	51556	5155K	5155L	5155M	5155N	5155O	5155P	5155Q	5155R	5155S	5155T
1	14951D5501	47	38	30	31	32	35		30			38	
2	14951D5502	47	37	28	25	33	29		30			28	
3	14951D5503	45	37	38	30	33	38		32			34	
4	14951D5506	43	38	26	28	30	30		26			34	
5	14951D5507	45	34	AB	AB	28	31		31			31	
6	14951D5508	AB	AB	AB	AB	AB	AB		AB			AB	
7	14951D5509	45	36	36	30	35	39		33			38	
8	14951D5510	45	37	31	27	30	31		29			28	
9	14951D5511	45	39	16	28	25	24		25			28	
10	14951D5512	AB	AB	AB	AB	AB	AB		AB			AB	
11	14951D5513	45	35	30	25	30	31		30			28	
12	14951D5514	47	36	27	30	34	40		29			34	
13	14951D5515	47	36	24	30	32	30		30			32	

**Note :**

Subject Code/Name	Regulation	Subject Type
51554 - SEMINAR	R13	SEMINAR
51556 - EMBEDDED SYSTEMS LABORATORY	R13	LAB
5155K - HARDWARE SOFTWARE CO-DESIGN	R13	CORE
5155L - DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13	CORE
5155M - EMBEDDED NETWORKING	R13	CORE
5155N - CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R13	CORE
5155O - SENSORS AND ACTUATORS	R13	ELECTIVE3
5155P - WIRELESS COMMUNICATIONS AND NETWORKS	R13	ELECTIVE3
5155Q - NETWORK SECURITY AND CRYPTOGRAPHY	R13	ELECTIVE3
5155R - MULTIMEDIA AND SIGNAL CODING	R13	ELECTIVE4
5155S - SYSTEM ON CHIP ARCHITECTURE	R13	ELECTIVE4
5155T - WIRELESS LANS AND PANS	R13	ELECTIVE4





## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	55 - EMBEDDED SYSTEMS		

S.No	HallTicket No	51554	51556	5155K	5155L	5155M	5155N	5155O	5155P	5155Q	5155R	5155S	5155T
1	14951D5501	47	38	36	32	36	34		37			35	
2	14951D5502	47	37	27	33	32	26		29			32	
3	14951D5503	45	37	38	36	35	33		35			37	
4	14951D5506	43	38	26	31	28	32		33			31	
5	14951D5507	45	34	29	30	30	31		34			36	
6	14951D5508	AB	AB	AB	AB	AB	AB		AB			AB	
7	14951D5509	45	36	34	33	31	33		34			38	
8	14951D5510	45	37	34	29	26	31		35			33	
9	14951D5511	45	39	27	26	28	26		30			24	
10	14951D5512	AB	AB	AB	AB	AB	AB		AB			AB	
11	14951D5513	45	35	26	29	31	33		34			34	
12	14951D5514	47	36	36	33	30	39		35			35	
13	14951D5515	47	36	28	35	34	38		34			35	

**Note :**

Subject Code/Name	Regulation	Subject Type
51554 - SEMINAR	R13	SEMINAR
51556 - EMBEDDED SYSTEMS LABORATORY	R13	LAB
5155K - HARDWARE SOFTWARE CO-DESIGN	R13	CORE
5155L - DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13	CORE
5155M - EMBEDDED NETWORKING	R13	CORE
5155N - CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R13	CORE
5155O - SENSORS AND ACTUATORS	R13	ELECTIVE3
5155P - WIRELESS COMMUNICATIONS AND NETWORKS	R13	ELECTIVE3
5155Q - NETWORK SECURITY AND CRYPTOGRAPHY	R13	ELECTIVE3
5155R - MULTIMEDIA AND SIGNAL CODING	R13	ELECTIVE4
5155S - SYSTEM ON CHIP ARCHITECTURE	R13	ELECTIVE4
5155T - WIRELESS LANS AND PANS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	40 - INFORMATION TECHNOLOGY		

S.No	HallTicket No	51404	51406	5140K	5140L	5140M	5140N	5140O	5140P	5140Q	5140R	5140S	5140T
1	14951D4001	AB	AB	AB	AB	AB	AB	AB				AB	
2	14951D4002	47	35	35	35	37	36	34				38	

**Note :**

Subject Code/Name	Regulation	Subject Type
51404 - SEMINAR	R13	SEMINAR
51406 - WEB SERVICES LAB	R13	LAB
5140K - INFORMATION SECURITY AND AUDIT	R13	CORE
5140L - WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13	CORE
5140M - CLOUD COMPUTING	R13	CORE
5140N - MOBILE APPLICATION DEVELOPMENT	R13	CORE
5140O - EMBEDDED SYSTEMS	R13	ELECTIVE3
5140P - MACHINE LEARNING	R13	ELECTIVE3
5140Q - SEMANTIC WEB AND SOCIAL NETWORKS	R13	ELECTIVE3
5140R - MOBILE COMMERCE	R13	ELECTIVE4
5140S - SOFTWARE TESTING & QUALITY ASSURANCE	R13	ELECTIVE4
5140T - BIO-INFORMATICS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	40 - INFORMATION TECHNOLOGY		

S.No	HallTicket No	51404	51406	5140K	5140L	5140M	5140N	5140O	5140P	5140Q	5140R	5140S	5140T
1	14951D4001	AB	AB	AB	AB	AB	AB	AB				AB	
2	14951D4002	47	35	36	37	40	38	39				40	

**Note :**

Subject Code/Name	Regulation	Subject Type
51404 - SEMINAR	R13	SEMINAR
51406 - WEB SERVICES LAB	R13	LAB
5140K - INFORMATION SECURITY AND AUDIT	R13	CORE
5140L - WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13	CORE
5140M - CLOUD COMPUTING	R13	CORE
5140N - MOBILE APPLICATION DEVELOPMENT	R13	CORE
5140O - EMBEDDED SYSTEMS	R13	ELECTIVE3
5140P - MACHINE LEARNING	R13	ELECTIVE3
5140Q - SEMANTIC WEB AND SOCIAL NETWORKS	R13	ELECTIVE3
5140R - MOBILE COMMERCE	R13	ELECTIVE4
5140S - SOFTWARE TESTING & QUALITY ASSURANCE	R13	ELECTIVE4
5140T - BIO-INFORMATICS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	20 - STRUCTURAL ENGINEERING		

S.No	HallTicket No	51204	51206	5120K	5120L	5120M	5120N	5120O	5120P	5120Q	5120R	5120S	5120T
1	14951D2001	47	37	34	39	38	33		38			30	
2	14951D2002	45	35	31	36	35	28		35			29	
3	14951D2003	44	34	29	33	34	36		38			28	
4	14951D2004	45	35	31	36	34	27		30			26	
5	14951D2005	45	35	29	30	33	37		39			30	
6	14951D2006	44	34	38	40	39	40		38			31	
7	14951D2007	43	33	32	35	36	37		36			36	
8	14951D2008	48	38	39	40	40	33		38			26	
9	14951D2009	49	39	37	36	37	40		38			21	
10	14951D2010	43	33	21	30	35	30		22			32	
11	14951D2011	46	36	39	39	40	40		23			24	
12	14951D2012	44	34	37	39	38	37		34			38	
13	14951D2013	45	35	30	39	35	37		19			35	
14	14951D2014	44	34	38	40	39	40		34			29	
15	14951D2016	44	34	32	38	39	37		37			29	
16	14951D2017	48	38	40	40	40	36		31			35	

**Note :**

Subject Code/Name	Regulation	Subject Type
51204 - SEMINAR	R13	SEMINAR
51206 - CAD LABORATORY	R13	LAB
5120K - FINITE ELEMENT METHODS	R13	CORE
5120L - STRUCTURAL DYNAMICS	R13	CORE
5120M - ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R13	CORE
5120N - ADVANCED. STEEL DESIGN	R13	CORE
5120O - PRE STRESSED CONCRETE.	R13	ELECTIVE3
5120P - ADVANCED FOUNDATION ENGINEERING	R13	ELECTIVE3
5120Q - COMPUTER AIDED DESIGN IN STRUCTURAL ENGINEERING (CAD)	R13	ELECTIVE3
5120R - PRINCIPLES OF BRIDGE ENGINEERING	R13	ELECTIVE4
5120S - EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13	ELECTIVE4
5120T - PLASTIC ANALYSIS AND DESIGN.	R13	ELECTIVE4
5120U - STABILITY OF STRUCTURES	R13	ELECTIVE4

## Provisional Consolidated Report

---

S.No	HallTicket No	5120U
1	14951D2001	
2	14951D2002	
3	14951D2003	
4	14951D2004	
5	14951D2005	
6	14951D2006	
7	14951D2007	
8	14951D2008	
9	14951D2009	
10	14951D2010	
11	14951D2011	
12	14951D2012	
13	14951D2013	
14	14951D2014	
15	14951D2016	
16	14951D2017	



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	54 - POWER ELECTRONICS AND ELECTRIC DRIVES		

S.No	HallTicket No	51544	51546	5154L	5154M	5154N	5154O	5154P	5154Q	5154R	5154S	5154T	5154U
1	14951D5401	46	37	32	28	28	28		30				35
2	14951D5402	AB	AB	AB	AB	AB	AB		AB				AB
3	14951D5403	44	38	34	36	34	32		31				35
4	14951D5404	45	36	32	32	28	24		20				26
5	14951D5405	42	35	AB	28	AB	AB		31				27
6	14951D5406	44	37	32	28	27	26		15				26
7	14951D5407	47	40	36	37	30	30		30				26
8	14951D5408	47	40	36	32	32	28		32				35
9	14951D5409	46	36	AB	28	26	28		24				30
10	14951D5410	45	38	28	31	28	30		31				30
11	14951D5411	47	40	30	32	28	30		21				26
12	14951D5412	44	37	35	36	28	30		23				28
13	14951D5413	AB	AB	36	34	30	AB		AB				AB

**Note :**

Subject Code/Name	Regulation	Subject Type
51544 - SEMINAR	R13	SEMINAR
51546 - ELECTRICAL SYSTEMS SIMULATION LAB	R13	LAB
5154L - POWER ELECTRONIC CONVERTERS-II	R13	CORE
5154M - POWER ELECTRONIC CONTROL OF AC DRIVES	R13	CORE
5154N - FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13	CORE
5154O - NEURAL NETWORKS AND FUZZY SYSTEMS	R13	CORE
5154P - DIGITAL CONTROL SYSTEMS	R13	ELECTIVE3
5154Q - POWER QUALITY	R13	ELECTIVE3
5154R - ADVANCED DIGITAL SIGNAL PROCESSING	R13	ELECTIVE3
5154S - DYNAMICS OF ELECTRICAL MACHINES	R13	ELECTIVE4
5154T - HIGH-FREQUENCY MAGNETIC COMPONENTS	R13	ELECTIVE4
5154U - RENEWABLE ENERGY SYSTEMS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	54 - POWER ELECTRONICS AND ELECTRIC DRIVES		

S.No	HallTicket No	51544	51546	5154L	5154M	5154N	5154O	5154P	5154Q	5154R	5154S	5154T	5154U
1	14951D5401	46	37	36	36	28	32		28				35
2	14951D5402	AB	AB	AB	AB	AB	AB		AB				AB
3	14951D5403	44	38	38	35	38	36		35				37
4	14951D5404	45	36	32	30	36	36		AB				12
5	14951D5405	42	35	32	28	30	33		25				26
6	14951D5406	44	37	32	36	31	32		21				26
7	14951D5407	47	40	34	37	37	34		33				36
8	14951D5408	47	40	38	38	37	30		33				38
9	14951D5409	46	36	28	28	30	28		19				18
10	14951D5410	45	38	32	32	30	24		22				26
11	14951D5411	47	40	32	32	30	32		AB				AB
12	14951D5412	44	37	31	31	34	32		21				26
13	14951D5413	AB	AB	AB	AB	AB	AB		AB				AB

**Note :**

Subject Code/Name	Regulation	Subject Type
51544 - SEMINAR	R13	SEMINAR
51546 - ELECTRICAL SYSTEMS SIMULATION LAB	R13	LAB
5154L - POWER ELECTRONIC CONVERTERS-II	R13	CORE
5154M - POWER ELECTRONIC CONTROL OF AC DRIVES	R13	CORE
5154N - FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13	CORE
5154O - NEURAL NETWORKS AND FUZZY SYSTEMS	R13	CORE
5154P - DIGITAL CONTROL SYSTEMS	R13	ELECTIVE3
5154Q - POWER QUALITY	R13	ELECTIVE3
5154R - ADVANCED DIGITAL SIGNAL PROCESSING	R13	ELECTIVE3
5154S - DYNAMICS OF ELECTRICAL MACHINES	R13	ELECTIVE4
5154T - HIGH-FREQUENCY MAGNETIC COMPONENTS	R13	ELECTIVE4
5154U - RENEWABLE ENERGY SYSTEMS	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	25 - SOFTWARE ENGINEERING		

S.No	HallTicket No	51254	51256	5125K	5125L	5125M	5125N	5125O	5125P	5125Q	5125R	5125S	5125T
1	14951D2501	AB	AB	AB	AB	AB	AB		AB		AB		
2	14951D2502	AB	27	31	30	32	32		28		28		
3	14951D2503	30	30	36	35	AB	33		30		31		
4	14951D2504	42	33	33	32	30	32		28		28		

**Note :**

Subject Code/Name	Regulation	Subject Type
51254 - SEMINAR	R13	SEMINAR
51256 - SOFTWARE TESTING LAB	R13	LAB
5125K - SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13	CORE
5125L - SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13	CORE
5125M - SOFTWARE QUALITY ASSURANCE AND TESTING	R13	CORE
5125N - COMPONENT BASED SOFTWARE ENGINEERING	R13	CORE
5125O - SCRIPTING LANGUAGES	R13	ELECTIVE3
5125P - INFORMATION RETRIEVAL SYSTEMS	R13	ELECTIVE3
5125Q - SEMANTIC WEB AND SOCIAL NETWORKS	R13	ELECTIVE3
5125R - CLOUD COMPUTING	R13	ELECTIVE4
5125S - ADVANCED DATABASES	R13	ELECTIVE4
5125T - BUSINESS PROCESS MANAGEMENT	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	25 - SOFTWARE ENGINEERING		

S.No	HallTicket No	51254	51256	5125K	5125L	5125M	5125N	5125O	5125P	5125Q	5125R	5125S	5125T
1	14951D2501	AB	AB	AB	AB	AB	AB		AB		AB		
2	14951D2502	AB	27	AB	AB	26	AB		31		20		
3	14951D2503	30	30	22	31	38	31		30		24		
4	14951D2504	42	33	16	22	26	25		30		20		

**Note :**

Subject Code/Name	Regulation	Subject Type
51254 - SEMINAR	R13	SEMINAR
51256 - SOFTWARE TESTING LAB	R13	LAB
5125K - SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13	CORE
5125L - SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13	CORE
5125M - SOFTWARE QUALITY ASSURANCE AND TESTING	R13	CORE
5125N - COMPONENT BASED SOFTWARE ENGINEERING	R13	CORE
5125O - SCRIPTING LANGUAGES	R13	ELECTIVE3
5125P - INFORMATION RETRIEVAL SYSTEMS	R13	ELECTIVE3
5125Q - SEMANTIC WEB AND SOCIAL NETWORKS	R13	ELECTIVE3
5125R - CLOUD COMPUTING	R13	ELECTIVE4
5125S - ADVANCED DATABASES	R13	ELECTIVE4
5125T - BUSINESS PROCESS MANAGEMENT	R13	ELECTIVE4





## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	20 - STRUCTURAL ENGINEERING		

S.No	HallTicket No	51204	51206	5120K	5120L	5120M	5120N	5120O	5120P	5120Q	5120R	5120S	5120T
1	14951D2001	47	37	32	33	38	26		40			22	
2	14951D2002	45	35	24	37	36	29		32			29	
3	14951D2003	44	34	30	32	35	38		40			31	
4	14951D2004	45	35	34	33	35	35		37			AB	
5	14951D2005	45	35	AB	AB	AB	AB		AB			28	
6	14951D2006	44	34	40	32	40	30		37			27	
7	14951D2007	43	33	34	33	37	36		28			35	
8	14951D2008	48	38	40	39	40	30		40			34	
9	14951D2009	49	39	38	37	37	30		38			27	
10	14951D2010	43	33	25	24	35	23		23			35	
11	14951D2011	46	36	40	38	40	38		38			31	
12	14951D2012	44	34	40	33	39	37		24			34	
13	14951D2013	45	35	36	35	37	36		37			37	
14	14951D2014	44	34	40	38	40	36		38			35	
15	14951D2016	44	34	38	34	40	36		39			35	
16	14951D2017	48	38	40	39	40	36		40			36	

**Note :**

Subject Code/Name	Regulation	Subject Type
51204 - SEMINAR	R13	SEMINAR
51206 - CAD LABORATORY	R13	LAB
5120K - FINITE ELEMENT METHODS	R13	CORE
5120L - STRUCTURAL DYNAMICS	R13	CORE
5120M - ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R13	CORE
5120N - ADVANCED. STEEL DESIGN	R13	CORE
5120O - PRE STRESSED CONCRETE.	R13	ELECTIVE3
5120P - ADVANCED FOUNDATION ENGINEERING	R13	ELECTIVE3
5120Q - COMPUTER AIDED DESIGN IN STRUCTURAL ENGINEERING (CAD)	R13	ELECTIVE3
5120R - PRINCIPLES OF BRIDGE ENGINEERING	R13	ELECTIVE4
5120S - EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13	ELECTIVE4
5120T - PLASTIC ANALYSIS AND DESIGN.	R13	ELECTIVE4
5120U - STABILITY OF STRUCTURES	R13	ELECTIVE4

## Provisional Consolidated Report

---

<b>S.No</b>	<b>HallTicket No</b>	<b>5120U</b>
1	14951D2001	
2	14951D2002	
3	14951D2003	
4	14951D2004	
5	14951D2005	
6	14951D2006	
7	14951D2007	
8	14951D2008	
9	14951D2009	
10	14951D2010	
11	14951D2011	
12	14951D2012	
13	14951D2013	
14	14951D2014	
15	14951D2016	
16	14951D2017	

## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid2
<b>Branch Name :</b>	57 - VLSI SYSTEM DESIGN / VLSI DESIGN		

S.No	HallTicket No	51574	51577	5157K	5157L	5157M	5157N	5157O	5157P	5157Q	5157R	5157S	5157T
1	14951D5701	42	35	32	27	25	AB		AB			AB	
2	14951D5702	44	35	AB	28	12	22		AB			26	
3	14951D5703	45	37	35	39	AB	AB		32			35	
4	14951D5704	47	39	38	39	35	29		33			34	
5	14951D5705	47	15	37	40	38	39		39			37	
6	14951D5706	43	33	6	35	28	20		23			18	
7	14951D5707	43	28	35	40	29	28		35			28	
8	14951D5708	46	30	37	39	35	30		35			37	
9	14951D5710	49	40	39	40	39	40		39			39	
10	14951D5711	44	33	36	39	29	32		37			34	
11	14951D5712	49	39	37	38	30	32		36			38	

**Note :**

Subject Code/Name	Regulation	Subject Type
51574 - SEMINAR	R13	SEMINAR
51577 - VLSI LABORATORY II	R13	LAB
5157K - LOW POWER VLSI DESIGN	R13	CORE
5157L - CAD FOR VLSI CIRCUITS	R13	CORE
5157M - CMOS MIXED SIGNAL CIRCUIT DESIGN	R13	CORE
5157N - DESIGN FOR TESTABILITY	R13	CORE
5157O - SCRIPTING LANGUAGES	R13	ELECTIVE3
5157P - DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13	ELECTIVE3
5157Q - VLSI SIGNAL PROCESSING	R13	ELECTIVE3
5157R - OPTIMIZATION TECHNIQUES IN VLSI DESIGN	R13	ELECTIVE4
5157S - SYSTEM ON CHIP ARCHITECTURE	R13	ELECTIVE4
5157T - SEMICONDUCTOR MEMORY DESIGN AND TESTING	R13	ELECTIVE4



## Provisional Consolidated Report

<b>College Name :</b>	<b>95 - Institute of Aeronautical Engineering</b>	<b>Year --Sem :</b>	1-2
<b>Degree Name :</b>	M.Tech	<b>Exam Type :</b>	Mid1
<b>Branch Name :</b>	57 - VLSI SYSTEM DESIGN / VLSI DESIGN		

S.No	HallTicket No	51574	51577	5157K	5157L	5157M	5157N	5157O	5157P	5157Q	5157R	5157S	5157T
1	14951D5701	42	35	22	30	AB	AB		29			30	
2	14951D5702	44	35	AB	AB	AB	AB		AB			AB	
3	14951D5703	45	37	34	40	28	33		22			35	
4	14951D5704	47	39	AB	35	33	27		34			34	
5	14951D5705	47	15	36	39	31	37		37			35	
6	14951D5706	43	33	21	31	AB	27		24			32	
7	14951D5707	43	28	36	38	15	34		31			28	
8	14951D5708	46	30	30	40	29	33		37			30	
9	14951D5710	49	40	38	40	38	38		37			38	
10	14951D5711	44	33	34	36	27	34		32			38	
11	14951D5712	49	39	38	39	AB	AB		AB			AB	

**Note :**

Subject Code/Name	Regulation	Subject Type
51574 - SEMINAR	R13	SEMINAR
51577 - VLSI LABORATORY II	R13	LAB
5157K - LOW POWER VLSI DESIGN	R13	CORE
5157L - CAD FOR VLSI CIRCUITS	R13	CORE
5157M - CMOS MIXED SIGNAL CIRCUIT DESIGN	R13	CORE
5157N - DESIGN FOR TESTABILITY	R13	CORE
5157O - SCRIPTING LANGUAGES	R13	ELECTIVE3
5157P - DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13	ELECTIVE3
5157Q - VLSI SIGNAL PROCESSING	R13	ELECTIVE3
5157R - OPTIMIZATION TECHNIQUES IN VLSI DESIGN	R13	ELECTIVE4
5157S - SYSTEM ON CHIP ARCHITECTURE	R13	ELECTIVE4
5157T - SEMICONDUCTOR MEMORY DESIGN AND TESTING	R13	ELECTIVE4

