

NOTICE

Please find attached Reconciliation of attendance of classes from 22/09/17 to 21/10/17. If any student has any issue, he/she can send us mail on attendance@soaneemrana.org latest by 31/09/17.



Authorised Signatory

Date: 31/10/2017

School of Aeronautics (Neemrana)

I-04, RIICO Industrial Area, Neemrana, Dist. Alwar, Rajasthan

(Approved by Director General of Civil Aviation, Govt. of India, All India Council for Technical Education, Ministry of HRD, Govt of India & Affiliated to Rajasthan Technical University, Kota, Rajasthan)

Batch Information

Session	2016-17	Course	B.TECH. (Aeronautical Engineering)
Semester	SEMESTER-3	Batch	AERONAUTICAL BATCH 11 FIRST SHIFT
% Calculated From	22/09/2017	% Calculated To	21/10/2017

Attendance Statistics Report

Registration No. 1,001 **Roll No** 7

Student Name ASHUTOSH SINGH

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	8	100
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	19	95
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,020 **Roll No** 14

Student Name SANGAM SAHU

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	5	71
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	8	100
3AN4	Manufacturing Processes (3AN4)	11	10	90
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	17	85
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,022

Roll No

15

Student Name MIR FAID

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	6	85
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	7	87
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	18	90
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,027

Roll No

16

Student Name EKTA SHARMA

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	3	50
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	8	100
3AN4	Manufacturing Processes (3AN4)	11	8	72
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	20	100
AE-0358	CATIA	7	5	71
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,028

Roll No

17

Student Name RAHULKUMAR PASI

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	8	100
3AN4	Manufacturing Processes (3AN4)	11	9	81
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	20	100
AE-0358	CATIA	7	5	71

AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,039 **Roll No** 18

Student Name RUPESHKUMAR SINGH

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	5	71
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	8	100
3AN4	Manufacturing Processes (3AN4)	11	10	90
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	17	85
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,044 **Roll No** 20

Student Name ADHUNIK ABHINAV

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	8	100
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	20	100
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,047 **Roll No** 5

Student Name DEEPAKRAJ POUDEL

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	2	28
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	5	62
3AN4	Manufacturing Processes (3AN4)	11	10	90
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	4	50
3AN7	Strength of Material Lab (3AN7)	3	3	100

3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	12	60
AE-0358	CATIA	7	5	71
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,049 **Roll No** 22

Student Name ADESH KUMAR

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	2	33
3AN2	Material Science and Engg. (3AN2)	4	3	75
3AN3	Engineering Thermodynamics (3AN3)	8	7	87
3AN4	Manufacturing Processes (3AN4)	11	9	81
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	5	62
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	4	80
3AN9	Production Practice Lab (3AN9)	20	20	100
AE-0358	CATIA	7	4	57
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,050 **Roll No** 26

Student Name RAJ KUMAR

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	5	71
3AN10	Computer Programming Lab (3AN10)	6	6	100
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	9	81
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	5	62
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	4	80
3AN9	Production Practice Lab (3AN9)	20	15	75
AE-0358	CATIA	7	5	71
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,057 **Roll No** 2

Student Name SUMIT KUMAR

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	6	85
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	10	90

3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	17	85
AE-0358	CATIA	7	4	57
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,063 **Roll No** 3

Student Name NAGA PRUDHVI PRASAD MUMMAREDDY

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	18	90
AE-0358	CATIA	7	3	42
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,076 **Roll No** 4

Student Name AREEB MIRZA

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	2	28
3AN10	Computer Programming Lab (3AN10)	6	0	0
3AN2	Material Science and Engg. (3AN2)	4	0	0
3AN3	Engineering Thermodynamics (3AN3)	8	1	12
3AN4	Manufacturing Processes (3AN4)	11	0	0
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	1	14
3AN6	Advanced Engg. Mathematics (3AN6)	8	1	12
3AN7	Strength of Material Lab (3AN7)	3	0	0
3AN8	Material Science Lab (3AN8)	5	0	0
3AN9	Production Practice Lab (3AN9)	20	5	25
AE-0358	CATIA	7	0	0
AE-0359	Aircraft Aerodynamics Structure	3	1	33
AE-0360	Seminar / Group Discussion	2	0	0

Registration No. 1,077 **Roll No** 6

Student Name DIVYASINGH CHAUHAN

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	6	85
3AN10	Computer Programming Lab (3AN10)	6	4	66

3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	18	90
AE-0358	CATIA	7	5	71
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,080 **Roll No** 21

Student Name AMEER KHAN

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	9	81
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	4	57
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	17	85
AE-0358	CATIA	7	4	57
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,081 **Roll No** 23

Student Name ANISH KHAN

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	6	85
3AN10	Computer Programming Lab (3AN10)	6	3	50
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	10	90
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	5	71
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	17	85
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,083

Roll No

8

Student Name VIVEK ARYA

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	6	85
3AN10	Computer Programming Lab (3AN10)	6	3	50
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	9	81
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	3	42
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	2	66
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	19	95
AE-0358	CATIA	7	4	57
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,086

Roll No

9

Student Name AMOD RANJAN

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	5	71
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	5	62
3AN4	Manufacturing Processes (3AN4)	11	10	90
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	6	75
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	18	90
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	2	66
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,099

Roll No

11

Student Name ABDULLAH ALAM

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	7	100
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	19	95
AE-0358	CATIA	7	6	85

AE-0359	Aircraft Aerodynamics Structure	3	2	66
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,281 **Roll No** 25

Student Name KHOTKARUMESH PANDURANG

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	6	85
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	7	87
3AN4	Manufacturing Processes (3AN4)	11	10	90
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	5	62
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	18	90
AE-0358	CATIA	7	5	71
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100

Registration No. 1,285 **Roll No** 24

Student Name RAJANI MEENA

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
3AN1	Mechanics of Solids (3AN1)	7	5	71
3AN10	Computer Programming Lab (3AN10)	6	4	66
3AN2	Material Science and Engg. (3AN2)	4	4	100
3AN3	Engineering Thermodynamics (3AN3)	8	6	75
3AN4	Manufacturing Processes (3AN4)	11	11	100
3AN5	Object ORIENTED PROGRAMMING in C++ (3AN5)	7	6	85
3AN6	Advanced Engg. Mathematics (3AN6)	8	8	100
3AN7	Strength of Material Lab (3AN7)	3	3	100
3AN8	Material Science Lab (3AN8)	5	5	100
3AN9	Production Practice Lab (3AN9)	20	17	85
AE-0358	CATIA	7	6	85
AE-0359	Aircraft Aerodynamics Structure	3	3	100
AE-0360	Seminar / Group Discussion	2	2	100