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 2015-16 Course B.TECH (MECHATRONICS)

Semester SEMESTER-5 Batch MECHATRONICS BATCH 1 FIRST SHIFT

% Calculated From 22/09/2017 % Calculated To 21/10/2017

Attendance Statistics Report

Registration No. 857 Roll No 1

Student Name ALKA YADAV

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
5MH1	Design of Machine elements (5MH1)	12	8	66
5MH10	Electrical Machine & Drives Lab (5MH10)	11	10	90
5MH2	Power Electronics	8	7	87
5MH3	Sensors & Signal Processing (5MH3)	15	13	86
5MH4	Modeling and Simulation (5MH4)	8	6	75
5MH5	CNC Technology (5MH5)	14	10	71
5MH6.3	Modern Control Engineering (5MH6.3)	16	15	93
5MH7	Power Electronics Lab (5MH7)	4	3	75
5MH8	Sensors & Signal Processing Lab (5MH8)	3	1	33
5MH9	CNC Lab (5MH9)	3	2	66
MT-0113	Seminar / Group Discussion	1	1	100

Registration No. 877 Roll No 3

Student Name GAURAV SHARMA

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
5MH1	Design of Machine elements (5MH1)	12	11	91
5MH10	Electrical Machine & Drives Lab (5MH10)	11	10	90
5MH2	Power Electronics	8	8	100
5MH3	Sensors & Signal Processing (5MH3)	15	15	100
5MH4	Modeling and Simulation (5MH4)	8	7	87
5MH5	CNC Technology (5MH5)	14	12	85
5MH6.3	Modern Control Engineering (5MH6.3)	16	16	100
5MH7	Power Electronics Lab (5MH7)	4	3	75
5MH8	Sensors & Signal Processing Lab (5MH8)	3	1	33
5MH9	CNC Lab (5MH9)	3	3	100
MT-0113	Seminar / Group Discussion	1	1	100

Registration No. 939 Roll No

Student Name PRANJAL SRIVASTAVA

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
5MH1	Design of Machine elements (5MH1)	12	8	66
5MH10	Electrical Machine & Drives Lab (5MH10)	11	9	81
5MH2	Power Electronics	8	8	100
5MH3	Sensors & Signal Processing (5MH3)	15	7	46
5MH4	Modeling and Simulation (5MH4)	8	6	75
5MH5	CNC Technology (5MH5)	14	8	57
5MH6.3	Modern Control Engineering (5MH6.3)	16	13	81
5MH7	Power Electronics Lab (5MH7)	4	2	50
5MH8	Sensors & Signal Processing Lab (5MH8)	3	2	66
5MH9	CNC Lab (5MH9)	3	2	66
MT-0113	Seminar / Group Discussion	1	1	100

Registration No. 945 Roll No 7

Student Name PRADEEPKUMAR YADAV

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
5MH1	Design of Machine elements (5MH1)	12	9	75
5MH10	Electrical Machine & Drives Lab (5MH10)	11	10	90
5MH2	Power Electronics	8	8	100
5MH3	Sensors & Signal Processing (5MH3)	15	13	86
5MH4	Modeling and Simulation (5MH4)	8	6	75
5MH5	CNC Technology (5MH5)	14	8	57
5MH6.3	Modern Control Engineering (5MH6.3)	16	15	93
5MH7	Power Electronics Lab (5MH7)	4	3	75
5MH8	Sensors & Signal Processing Lab (5MH8)	3	0	0
5MH9	CNC Lab (5MH9)	3	3	100
MT-0113	Seminar / Group Discussion	1	1	100

Registration No. 952 Roll No 6

Student Name KRISHNAKANT TIWARI

Subject Code	Subject Name	Total Class Held	Total Class Attended	%
5MH1	Design of Machine elements (5MH1)	12	10	83
5MH10	Electrical Machine & Drives Lab (5MH10)	11	10	90
5MH2	Power Electronics	8	8	100
5MH3	Sensors & Signal Processing (5MH3)	15	8	53
5MH4	Modeling and Simulation (5MH4)	8	7	87
5MH5	CNC Technology (5MH5)	14	14	100
5MH6.3	Modern Control Engineering (5MH6.3)	16	16	100
5MH7	Power Electronics Lab (5MH7)	4	4	100
5MH8	Sensors & Signal Processing Lab (5MH8)	3	3	100
5MH9	CNC Lab (5MH9)	3	3	100
MT-0113	Seminar / Group Discussion	1	1	100