NOTICE

Please find attached Reconciliation of attendance till 26/08/17 from starting of classes. If any student has any issue, he/she can send us mail on attendance@soaneemrana.org latest by 10/09/17.

C.C. ASHOKA (DIRECTOR)

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 07/08/2017 % Calculated To 26/08/2017

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)	10	3	30
5MH10	Electrical Machine & Drives Lab (5MH10)	8	5	62
5MH2	Power Electronics	9	5	55
5MH3	Sensors & Signal Processing (5MH3)	19	11	57
5MH4	Modeling and Simulation (5MH4)	11	3	27
5MH5	CNC Technology (5MH5)	12	5	41
5MH6.3	Modern Control Engineering (5MH6.3)	10	5	50
5MH7	Power Electronics Lab (5MH7)	6	4	66
5MH8	Sensors & Signal Processing Lab (5MH8)	7	2	28
5MH9	CNC Lab (5MH9)	6	4	66
MT-0113	Seminar / Group Discussion	6	2	33

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)	10	9	90
5MH10	Electrical Machine & Drives Lab (5MH10)	8	8	100
5MH2	Power Electronics	9	9	100
5MH3	Sensors & Signal Processing (5MH3)	19	16	84
5MH4	Modeling and Simulation (5MH4)	11	9	81
5MH5	CNC Technology (5MH5)	12	11	91
5MH6.3	Modern Control Engineering (5MH6.3)	10	10	100
5MH7	Power Electronics Lab (5MH7)	6	5	83
5MH8	Sensors & Signal Processing Lab (5MH8)	7	6	85
5MH9	CNC Lab (5MH9)	6	6	100
MT-0113	Seminar / Group Discussion	6	4	66

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)	10	4	40
5MH10	Electrical Machine & Drives Lab (5MH10)	8	5	62
5MH2	Power Electronics	9	3	33
5MH3	Sensors & Signal Processing (5MH3)	19	12	63
5MH4	Modeling and Simulation (5MH4)	11	3	27
5MH5	CNC Technology (5MH5)	12	4	33
5MH6.3	Modern Control Engineering (5MH6.3)	10	8	80
5MH7	Power Electronics Lab (5MH7)	6	5	83
5MH8	Sensors & Signal Processing Lab (5MH8)	7	4	57
5MH9	CNC Lab (5MH9)	6	2	33
MT-0113	Seminar / Group Discussion	6	2	33

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)	10	9	90
5MH10	Electrical Machine & Drives Lab (5MH10)	8	8	100
5MH2	Power Electronics	9	9	100
5MH3	Sensors & Signal Processing (5MH3)	19	16	84
5MH4	Modeling and Simulation (5MH4)	11	10	90
5MH5	CNC Technology (5MH5)	12	11	91
5MH6.3	Modern Control Engineering (5MH6.3)	10	10	100
5MH7	Power Electronics Lab (5MH7)	6	5	83
5MH8	Sensors & Signal Processing Lab (5MH8)	7	6	85
5MH9	CNC Lab (5MH9)	6	6	100
MT-0113	Seminar / Group Discussion	6	4	66

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)	10	4	40
5MH10	Electrical Machine & Drives Lab (5MH10)	8	3	37
5MH2	Power Electronics	9	3	33
5MH3	Sensors & Signal Processing (5MH3)	19	6	31
5MH4	Modeling and Simulation (5MH4)	11	3	27
5MH5	CNC Technology (5MH5)	12	3	25
5MH6.3	Modern Control Engineering (5MH6.3)	10	4	40
5MH7	Power Electronics Lab (5MH7)	6	4	66
5MH8	Sensors & Signal Processing Lab (5MH8)	7	3	42
5MH9	CNC Lab (5MH9)	6	3	50
MT-0113	Seminar / Group Discussion	6	2	33