



# COLLEGE OF ENGINEERING, PUNE - India

(An Autonomous Institute Of Government of Maharashtra.)  
SHIVAJI NAGAR, PUNE - 411 005  
Phone No. +91-20-25507008 Fax + 91 -20-25507299

## Result Sheet Report

Date : 25/06/2015

Academic Year: 2014 - 2015

Course Name: M.Tech

Branch: Electrical Engineering ( Power Systems )

Semester: Sem II

Student Details						Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
Reg Code	Student Name	CUM Credit	CUM Grade Point	SGPA	CGPA	IS-502-26	IS-502-8	ML-504	PS-502	PS-504	PS-506	PS-508	PS-518
121428001	BHAVAR INDRAJEET BHAUSAHEB	40	329	8.75	8.23	BC		AA	AB	AB	AB	AA	BB
121428002	CHAUDHARI NIKHIL BHASKAR	40	328	8.80	8.20	AB		AB	BB	AB	AB	AA	BB
121428003	RANE SACHIN SOPAN	40	293	7.25	7.33	BB		AB	BC	CC	BC	AB	CC
121428004	SAYYAD SHAHAKADIR M.SHARIF	40	313	8.00	7.83		BC	BB	BB	BB	BB	AB	BB
121428005	GULBAL MAHESH YAMANAPPA	40	346	8.55	8.65	AB		AB	AB	AB	BB	AB	BC
121428006	MEJARI KEDAR DIPAK	40	377	9.55	9.43		BB	AA	AA	AA	AA	AA	AB
121428008	PATIL ANANT SUDAM	40	322	8.25	8.05	BC		AB	AB	BB	BB	AB	BB
121428009	ASHUTOSH PATHAK	40	357	8.75	8.93	AB		BC	AB	AB	AB	AB	BB
121428010	MALI TUSHAR BAJRANG	40	307	8.05	7.68	CC		AB	BB	BB	BB	AA	BB
121428012	PADVI PUSHPENDRA MOHANSING	37	239	5.65	5.98	FF*		BB	CC	BC	CC	AB	CD
121428013	KARAD PRASHANT RAOSAHEB	40	268	6.70	6.70		BC	BB	CC	BC	CD	AB	CC
121428014	KANASE ANUJA DILIP	40	273	6.80	6.83		BC	AB	BC	BC	CC	BB	CD
121428015	RODGE MANISHA RAJABHAU	40	299	7.20	7.48		BC	AB	CC	BB	BC	AB	CC
121428016	MAHAJAN SWAPNIL DILIP	40	274	6.80	6.85	DD		AB	BC	CC	BC	AB	BC
121428017	TANDEL TANMAY UDAY SUPRIYA	40	294	7.25	7.35	BB		BB	CD	CC	BB	AA	BC



# COLLEGE OF ENGINEERING, PUNE - India

(An Autonomous Institute Of Government of Maharashtra.)  
SHIVAJI NAGAR, PUNE - 411 005  
Phone No. +91-20-25507008 Fax + 91 -20-25507299

## Result Sheet Report

Date : 25/06/2015

**Academic Year:** 2014 - 2015

**Course Name:** M.Tech

**Branch:** Electrical Engineering ( Power Systems )

**Semester:** Sem II

Sr No.	Course Code	Description	Credit
1	EE 5112	Electrical Drives	3.00
2	EE 5114	Restructured Power System	3.00
3	EE5105	Digital Protection	3.00
4	EE5106	Power System Dynamics and Stability	3.00
5	EE5107	Flexible AC and HVDC Transmission	3.00
6	EE5108	Laboratory Practice-II	2.00
7	EE5109	Seminar-I	1.00
8	EE5116	Energy Conservation	3.00
9	EE5201	Linear Algebra	3.00
10	EE5211	Engineering Optimization	3.00
11	IS-502-3	Industrial Motion Control	3.00
12	ML-504	Intellectual Property Rights	1.00
13	PS-502	Power System Dynamics	4.00
14	PS-504	HVDC & FACTS	3.00
15	PS-506	Numerical Protection	3.00
16	PS-508	Lab Practice-II	3.00
17	PS-512	DSP Control of Electric Drives	3.00
18	PS-514	Special Topics in Power Systems	3.00
19	PS-516	Industrial Motion Control	3.00
20	PS-518	Energy Auditing and Conservation	3.00