



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: Civil Engineering (Structural Engineering)

Semester: Sem II

Student Details						Subject	Subject	Subject	Subject	Subject	Subject	Subject
Reg Code	Student Name	CUM Credit	CUM Grade Point	SGPA	CGPA	IS-502-13	SE-502	SE-504	SE-506	SE-510	SE-512	SE-516
121419001	MANGALEKAR ROHIT DATTATRAY JAYASHRI	40	314	7.75	7.85	BC	AB	CC	CC	AA		AB
121419002	JOSHI SUDEEP PRASAD	36	271	6.70	6.78	CC	BC	CC	CC	AB		BC
121419003	RAUT RUSHIKESH MAHADEV	40	330	7.85	8.25	BC	BB	CC	BC	AB	AA	
121419004	RAGHAV MOYADE	40	286	6.30	7.15	BC	DD	CD	CC	AB		BB
121419005	KAREKAR DEEPIKA BALKRISHNA	40	273	6.15	6.83	BC	CC	CC	CD	BB		CC
121419006	MAHAJAN AKHILESH MAHESH	40	261	5.90	6.53	DD	CC	DD*	CD	AB	BB	
121419007	BADHE ARJUN SUNIL	40	313	7.25	7.83	AB	BC	CC	CD	AA		BB
121419008	JADHAV AJIT MIRASAHEB	40	223	5.20	5.58	CC	DD	DD	DD	BC	BC	
121419009	PAWAR ASHISH ASHOK	40	256	5.90	6.40	CD	CC	CD	CD	BB		BC
121419010	BHAVSAR VINAY SHIRISH	40	287	7.15	7.18	BC*	BC	CC	CD	AA		AB
121419011	KALE PRIYANKA MORESHWAR	40	245	6.15	6.13	BC	CD	CC	CD	BB		BC
121419012	PINGALE OMKAR SUBHASH	40	335	8.15	8.38	BC	AA	CC	BB	AA		BB
121419013	ZARIKAR VASANT PARSHURAM	36	246	6.75	6.15	BC	CC	CC	CC	BB	BB	
121419014	BOMANE AMOL MAHALING	40	272	6.30	6.80	BC	DD	BC	CD	BB	BB	
121419015	SABHARANJAK KEDAR GIRISH	40	300	7.25	7.50	BC	BB	CC	CC	AB		BB
121419016	BIYANI AMIT HANUMANDAS	40	266	6.60	6.65	CC	BC	CC	DD	BB	AB	
121419017	DHOTRE SHRIKANT GANPAT	31	220	3.90	5.50	FF	BC	CC	FF	FF	BB	
121419018	CHOPADE VISHAL SAMPATRAO	40	336	8.20	8.40	BB	BB	BB	CC	AA	AA	
121419019	QADEERY ABDUL HANIF	29	168	5.35	4.20	CC*	DD*	BC	CD*	BB	DD	



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Sr No.	Course Code	Description	Credit
1	CE 5111	Advanced Design of Steel Structures	4.00
2	CE5104	Theory of Plates and Shells	4.00
3	CE5105	Finite Element Method	4.00
4	CE5106	Earthquake Analysis and Design of Structures	4.00
5	CE5108	Numerical Methods in Structural Engineering	4.00
6	CE5116	High Rise Structures	4.00
7	CE5120	Mechanics of Composite Materials	3.00
8	IS-502-1	Mechanics of Composite Material	3.00
9	IS-502-21	Fortran Programming for Engineering Applications	3.00
10	SE-502	Finite Element Method	4.00
11	SE-504	Theory of Thin Plates and Shells	3.00
12	SE-506	Earthquake Analysis and Design of Structures	4.00
13	SE-510	Lab Practice	2.00
14	SE-512	Design of Prestressed Concrete Structures	4.00
15	SE-514	Advanced Steel Design	4.00
16	SE-516	Computer Aided Structural Analysis	4.00