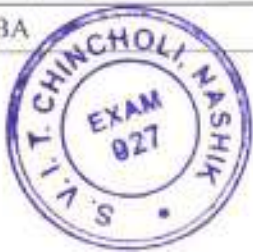




**Summary of dates of commencement of examination of Savitribai Phule Pune University,
Pune**

Sr. No.	Academic Year	Examination	Date of Commencement of examination	
			SEM I	SEM II
1	2013-14	F.E.	25/11/2013	5/5/2014
		S.E. (All)	11/11/2013	5/5/2014
		T.E. (All)	11/11/2013	5/5/2014
		B.E. (All)	11/11/2013	5/5/2014
		M.E. (All Branches)	2/12/2013	16/05/2014
		MBA	27/11/2013	21/04/2014
2	2014-15	F.E.	2/12/2014	5/5/2015
		S.E. (All)	28/10/2014	5/5/2015
		T.E. (All)	28/10/2014	5/5/2015
		B.E. (All)	28/10/2014	5/5/2015
		M.E. (All Branches I year)	2/12/2014	19/05/2015
		M.E. (All Branches II year)	24/11/2014	19/05/2015
		MBA	25/11/2014	21/04/2015
3	2015-16	F.E.	23/11/2015	2/5/2016
		S.E. (All)	2/11/2015	2/5/2016
		T.E. (All)	2/11/2015	2/5/2016
		B.E. (All)	2/11/2015	2/5/2016
		M.E. (All Branches)	9/12/2015	16/05/2016
		MBA	2/12/2015	28/04/2016
4	2016-17	F.E. -	1/12/2016	2/5/2017
		S.E. (All)	4/11/2016	2/5/2017
		T.E. (All)	4/11/2016	2/5/2017
		B.E. (All)	4/11/2016	2/5/2017
		M.E. (All Branches)	8/12/2016	17/5/2017
		MBA	29/11/2016	25/04/2017
5	2017-18	F.E.	12/12/2017	2/5/2018
		S.E. (All)	15/11/2017	2/5/2018
		T.E. (All)	15/11/2017	2/5/2018
		B.E. (All)	15/11/2017	2/5/2018
		M.E. (All Branches)	12/12/2017	23/05/2018
		MBA	28/11/2017	24/04/2018



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

UNIVERSITY OF PUNE



Examination Circular No. 100 of 2013

Schedule of Examinations to be held in Second half of the Year 2013

It is hereby notified that the Schedule of the University Examinations to be held in Second Half of the Year 2013, is hereby published for information of all concerned. The last dates of submission of examination forms alongwith the examination fees, without late fee/with late fee, date of commencement of examinations & probable date of declaration of results of the examinations etc are indicated as below.

FACULTY OF ENGINEERING

Sr. No	Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 120/- for Professional & Non – Professional Courses	Examination fee Rs. per Sem/ Part/Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1.	F.E. (2012 Pattern)	23/09/2013	03/10/2013	560	25/11/2013	28/01/2014
2.	F.E./F.E. B. Tech (Bio-Tech.)	10/09/2013	20/09/2013	560	11/11/2013	09/01/2014
3.	S.E./S.E. B. Tech. (Bio-Tech.)	10/09/2013	20/09/2013	560	11/11/2013	09/01/2014
4.	T.E./T.E. B. Tech.(Bio-Tech.)	10/09/2013	20/09/2013	560	11/11/2013	09/01/2014
5.	B.E. / B.E. Tech. (Bio-Tech.)	10/09/2013	20/09/2013	560+420 For project report	11/11/2013	09/01/2014
6.	M.E. (All Branches)	21/10/2013	31/10/2013	1680+420 For project report	02/12/2013	22/01/2014
7.	M.C.A. First Year (Sem. I & II)	10/09/2013	20/09/2013	1680	11/11/2013	09/01/2014
8.	M.C.A. Second Year (Sem.I&II)	10/09/2013	20/09/2013	1680	11/11/2013	09/01/2014
9.	M.C.A. Third Year (Sem. I & II)	10/09/2013	20/09/2013	1680	11/11/2013	09/01/2014
10.	T.Y. B.Arch. (2003 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
11.	T.Y. B.Arch. (2008 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
12.	Fourth Year B.Arch. (2003 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
13.	Fourth Year B.Arch. (2008 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
14.	Fifth Year B.Arch. (2003 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
15.	Fifth Year B.Arch. ,(Interior Design) (2006 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
16.	Fifth Year B.Arch. ,(Interior Design)(2008 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
17.	Fifth Year B.Arch. (2008 Pattern)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014
18.	B. Des. (Sem. VI to VIII)	21/08/2013	01/09/2013	560	21/10/2013	09/01/2014



UNIVERSITY OF PUNE



Examination Circular No 171 of 2013

Programme of Master in Business Administration
(M.B.A.)
Examinations, November- 2013

1. Candidates are required to be present at the respective College/Institute for the examination fifteen minutes before the time fixed for the first paper and ten minutes before the time of each subsequent paper.(Pls. Refer Circular No. 128/2013, dated:10/10/2013)
2. Candidates are forbidden from taking any material into the examination hall that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice-Board at their place of examination regularly for changes if any that may be notified later in the programme.
4. No request for any special concession such as a change in time or any day fixed for the University Examination, on religious or any other ground shall be granted.
5. Use of Non-programmable Calculator is permitted.

(M.B.A.)

The examination will be conducted in the following order :

DAY AND DATE	SUBJECT TIME : 10.30 A.M. TO 1.30 P.M. SEMESTER- II	SUBJECT TIME: 2.30 P.M. To 5.30 P.M. SEMESTER- IV
Wednesday 27.11.2013	201 : Marketing Management (2008 Pattern)	401 : Entrepreneurship Development & Project Management (2008 Pattern)
Thursday 28.11.2013	202 : Financial Management (2008 Pattern)	402 : International Business Management (2008 Pattern)
Saturday 30.11.2013	203 : Human Resources Management (2008 Pattern)	403 : Current Trends in Management (2008 Pattern)
Monday 02.12.2013	204 : Manufacturing & Operation (2008 Pattern)	404 : Elective Paper VI (2008 Pattern)
Tuesday 03.12.2013	205 : Materials & Logistics Management (2008 Pattern)	405 : Elective V (2008 Pattern)
Wednesday 04.12.2013	206 : Management Information Systems (2008 Pattern)	406 : Elective VI (2008 Pattern)
DAY AND DATE	SUBJECT TIME : 10.30 A.M. TO 1.30 P.M. (2013 Pattern) Time 10.30a.m to 1.00 p.m. SEMESTER- I	SUBJECT TIME: 2.30 P.M. To 5.30 P.M. SEMESTER- III
Thursday 05.12.2013	101 : Organizational Behavior and Principle & Practices of Management (2008 Pattern) 101: Accounting for Business Decisions(2013 Pattern)	301 : Business Policy & Strategic Management (2008 Pattern)
Saturday 07.12.2013	102 : Management Accounting (2008 Pattern) 102:Economic Analysis for Business Decisions(2013 Pattern)	302 : Management Control Systems (2008 Pattern)
Monday 09.12.2013	103 : Managerial Economics (2008 Pattern) 103:Legal Aspects of Business (2013 Pattern)	303 : Elective Paper- I (2008 Pattern)
Tuesday 10.12.2013	104 : Statistical Quantitative Methods (2008 Pattern) 104:Business Research Methods (2013 Pattern)	304 : Elective Paper- II (2008 Pattern)
Wednesday 11.12.2013	105 : Legal Aspects of Business (2008 Pattern) 105: Organizational Behaviour (2013 Pattern)	305 : Elective Paper- III (2008 Pattern)
Thursday 12.12.2013	106 : Basics of Marketing (2008 Pattern) 106:Basics OF Marketing(2013 Pattern)	-----



UNIVERSITY OF PUNE



EXAMINATION CIRCULAR NO. 196/2013

Revised Schedule of Examinations to be held in First Half of the Year 2014

FACULTY OF ENGINEERING

Sr.No.	Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 120/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1.	F.E.	03/03/2014	12/03/2014	560	05/05/2014	08/07/2014
2.	S.E.	03/03/2014	12/03/2014	560	05/05/2014	08/07/2014
3.	T.E.	03/03/2014	12/03/2014	560	05/05/2014	08/07/2014
4.	B.E.	03/03/2014	12/03/2014	560+420 for project report	05/05/2014	08/07/2014
5.	M.E. (All Branches) Including Credit system	15/03/2014	26/03/2014	1680+420 for project report	16/05/2014	28/07/2014
6.	M.C.A. First Year (Sem. I & II)	03/03/2014	12/03/2014	1680	09/05/2014	12/07/2014
7.	M.C.A. Second Year (Sem. I & II)	03/03/2014	12/03/2014	1680	09/05/2014	12/07/2014
8.	M.C.A. Third Year (Sem. I & II)	03/03/2014	12/03/2014	1680	09/05/2014	12/07/2014
9.	T.Y. B.Arch. (2003 Pattern)	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014
10.	T.Y. B.Arch. (2008 Pattern)/& Bridge Course	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014
11.	Fourth Year B.Arch. (2003 Pattern)	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014
12.	Fourth Year B.Arch. (2008 Pattern) & Bridge Course	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014
13.	Fifth Year B.Arch. (2003 Pattern)	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014
14.	Fifth Year B.Arch. (2008 Bridge Course)	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014
15.	B.Des. (Sem. VI to VIII)	24/02/2014	05/03/2014	560	21/04/2014	13/06/2014



UNIVERSITY OF PUNE



Examination Circular No.47 of 2014

PROGRAMME OF MASTER IN BUSINESS ADMINISTRATION (M.B.A.)EXAMINATIONS, APRIL 2014

INSTRUCTION FOR STUDENTS

1. Candidates are required to be present at the respective College/Institute for the examination fifteen minutes before the time fixed for the first paper and ten minutes before the time of each subsequent paper.(Pls. Refer Circular No. 128/2013, dated:10/10/2013)
2. Candidates are forbidden from taking any material into the examination hall that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice-Board at their place of examination regularly for changes if any that may be notified later in the programme.
4. No request for any special concession such as a change in time or any day fixed for the University Examination, on religious or any other ground shall be granted.
5. Use of Non-programmable Calculator is permitted.

The examination will be conducted in the following order :

DAY & DATE	SEMESTER-I (2008 & 2013 Pattern) (2008 PATTERN) : 11.00 A.M TO 2.00 P.M. (2013 PATTERN) : 11.00A.M TO 1.30 P.M.	SEMESTER- III (2008 Pattern) 03.00 P.M. To 06.00 P.M.
21.04.2014 MONDAY	101 : Organizational Behavior and Principle & Practices of Management (2008) 101: Accounting for Business Decisions(2013)	301 : Business Policy & Strategic Management
22.04.2014 TUESDAY	102 : Management Accounting (2008) 102:Economic Analysis for Business Decisions(2013)	302 : Management Control Systems
26.04.2014 SATURDAY	103 : Managerial Economics (2008) 103:Legal Aspects of Business(2013)	<u>*303 : Elective Paper- I</u> 303(A) Marketing Research 303(B) Advance Financial Management 303(C) Software Engineering 303(D) Inventory Management & Materials Requirement Planning 303(E) Labour Laws-I 303(F) International Marketing
28.04.2014 MONDAY	104: Statistical Quantitative Methods (2008) 104:Business Research Methods(2013)	<u>*304 : Elective Paper- II</u> 304(A) Integrated Marketing Communication 304(B) Direct Taxation 304(C) Relational Database Management Systems 304(D) Modelling Techniques and IT for Operations Management 304(E) Industrial Relations 304(F) International Logistics and Supply Chain Management
29.04.2014 TUESDAY	105 : Legal Aspects of Business (2008) 105: Organizational Behaviour(2013)	<u>*305 : Elective Paper- III</u> 305(A) Distribution and Retail Management 305(B) Advanced Financial Services 305(C) Visual Basic and Oracle 305(D) Supply Chain and Logistics Management 305(E) Personnel Administration - Application and Procedure 305(F) Environment and Global Competitiveness
03.05.2014 SATURDAY	106 : Basics of Marketing (2008) 106:Basics OF Marketing(2013)	-----

*Any one of the following Elective Subject to be selected for course No. 303,304,305 (2008 Pattern) Semester III



SAVITRIBAI PHULE PUNE UNIVERSITY



Examination Circular No. 117 of 2014 Schedule of Examinations to be held in Second Half of the Year 2014

FACULTY OF ENGINEERING

Sr. No	Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non - Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	F.E (Regular Student)	10/09/2014	20/09/2014	600	02/12/2014	22/01/2015
2	M.E (All Branches First Year Including Credit System)	25/09/2014	04/10/2014	1800	02/12/2014	22/01/2015
3	M.C.A. First Year (Sem. I & II)	25/09/2014	04/10/2014	1800	10/12/2014	29/01/2015

Ganeshkhind,

Pune-411 007
Ref.No.XCB/773
Date: 03/09/2014

Dr. V.B. Gaikwad
I/C Controller of Examinations



UNIVERSITY OF PUNE



Examination Circular No. 113 of 2014 Schedule of Examinations to be held in Second Half of the Year 2014
 (REVISED AS ON 18.07.2014)
FACULTY OF ENGINEERING

Sr.No	Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non - Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	F.E (Repeater Student)	30/07/2014	09/08/2014	600	28/10/2014	30/12/2014
2	S.E.	30/07/2014	09/08/2014	600	28/10/2014	30/12/2014
3	T.E	30/07/2014	09/08/2014	600	28/10/2014	30/12/2014
4	B.F.	30/07/2014	09/08/2014	600+450ForProject Report	28/10/2014	30/12/2014
5	M.E. (All Branches Second Year) Including Credit System	11/10/2014	21/10/2014	1800+450 For ProjectReprt	24/11/2014	15/01/2015
6	M.C.A. Second Year (Sem.I & II)	30/07/2014	09/08/2014	1800	28/10/2014	15/12/2014
7	M.C.A.Third Year (Sem. I & II)	30/07/2014	09/08/2014	1800	28/10/2014	15/12/2014
8	Third & Fourth Year, B.Arch. (2008 Pattern)Bridge Course	30/07/2014	09/08/2014	600	27/10/2014	09/12/2014
9	Third & Fourth Year, B.Arch. (.2008 Pattern)	30/07/2014	09/08/2014	600	27/10/2014	09/12/2014

F.E (Regular Student), M.E. (All Branches First Year) Including Credit System, M.C.A. First Year (Sem. I & II) Will be declared Separately.

Dissertation of M.E. course is to be submitted by the candidate in the college office of the college before 31.01.2015 without late fee and upto 28.02.2015 with late fee of Rs. 450.



SAVITRIBAI PHULE PUNE UNIVERSITY



Examination Circular No.200 of 2014

PROGRAMME OF MASTER IN BUSINESS ADMINISTRATION (M.B.A.)EXAMINATIONS, NOVEMBER 2014 (REVISED AS ON Dt. 03.11.2014)

INSTRUCTUION FOR STUDENTS

1. Candidates are required to be present at the respective College/Institute for the examination fifteen minutes before the time fixed for the first paper and ten minutes before the time of each subsequent paper.
2. Candidates are forbidden from taking any material into the examination hall that can be used for malpractice at the time of examination.
3. Candidates are requested to see the Notice-Board at their place of examination regularly for changes if any that may be notified later in the programme.
4. No request for any special concession such as a change in time or any day fixed for the University Examination, on religious or any other ground shall be granted.
5. Use of Non-programmable Calculator is permitted.

The examination will be conducted in the following order:

DAY & DATE	SEMESTER-II (2008 & 2013 Pattern)	SEMESTER- IV (2008 Pattern)
	(2008 PATTERN) : 10.30 A.M TO 01.30 P.M. (2013 PATTERN) : 10.30A.M TO 01.00 P.M	02.30 P.M. To 05.30 P.M.
TUESDAY 25.11.2014	201 : Marketing Management (2008) 201 : Marketing Management(2013)	401 : Entrepreneurship Development & Project Management (2008)
WEDNESDAY 26.11.2014	202 : Financial Management (2008) 202 : Financial Management(2013)	402 : International Business Management (2008)
THURSDAY 27.11.2014	203: Human Resources Management(2008) 203 : Human Resources Management(2013)	403 : Current Trends in Management(2008)
FRIDAY 28.11.2014	204 : Manufacturing & Operation Management(2008) 204: Decision Science(2013)	<u>*404 : Elective Paper- VI</u>
		404(A) Service Marketing
		404(B) Indirect Taxation
		404(C) Emerging Trends In Information Technology
		404(D) Operations Strategy
		404(E) Labour Welfare
		404(F) International Business Operations
SATURDAY 29.11.2014	205: Materials & Logistics Management (2008) 205:Operations & supply Chain Management(2013)	<u>*405 : Elective -V</u>
		405(A) Marketing Strategy & Relationship Marketing
		405(B) International Finance
		405(C) Software Project Management & IT Management
		405(D) Technology Management
		405(E) Labour Laws II
		405(F) Foreign Exchange Management
MONDAY 01.12.2014	206 : Management Information Systems (2008) 206 : Management Information Systems (2013)	<u>*406 : Elective- VI</u>
		406(A) Product & Brand Management
		406(B) Strategic Financial Management
		406(C) Business Applications
		406(D) Quality Management
		406(E) Strategic Human Resources Management
		406(F) International Financial Management

*Any one of the following Elective Subject to be selected for course No. 404, 405 & 406 (2008 Pattern)



SAVITRIBAI PHULE PUNE UNIVERSITY



Examination Circular No.199 of 2014 Schedule of Examinations to be held in First Half of the Year 2015

FACULTY OF ENGINEERING

Sr.No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	F.E.	20/03/2015	04/04/2015	600	05/05/2015	24/06/2015
2	S.E.	20/03/2015	04/04/2015	600	05/05/2015	24/06/2015
3	T.E.	20/03/2015	04/04/2015	600	05/05/2015	24/06/2015
4	B.E.	20/03/2015	04/04/2015	600+450 For Project Report	05/05/2015	23/06/2015
5	M.E. (All Branches) Including Credit System	20/03/2015	04/04/2015	1800+450 For Project Report	19/05/2015	08/07/2015
6	M.C.A. First Year (Sem. I & II)	20/03/2015	04/04/2015	1800	05/05/2015	24/06/2015
7	M.C.A. Second Year (Sem. I & II)	20/03/2015	04/04/2015	1800	05/05/2015	18/06/2015
8	M.C.A. Third Year (Sem. I & II)	20/03/2015	04/04/2015	1800	05/05/2015	18/06/2015
9	Third & Fourth Year B.Arch. (2008 Pattern) Bridge Course	13/03/2015	20/03/2015	600	20/04/2015	18/06/2015
10	Third & Fourth Year B.Arch. (2008 Pattern)	13/03/2015	20/03/2015	600	20/04/2015	18/06/2015

- 1) Dissertation of M.E. Course is to be submitted by the candidate in the ~~COLLEGE~~ office on or before 30.06.2015 without late fee and upto 31.07.2015 with late fee of Rs. 450/-

- 2) T.E. In Sem. (30 marks Exam) will be declared Separately.



SAVITRIBAI PHULE PUNE UNIVERSITY



Revised Examination Circular No. 27 of 2015 Schedule of Examinations to be held in First Half of the Year 2015
 (Revised As on Dated 06/02/2015)

FACULTY OF MANAGEMENT

Sr. No.	Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1.	M.B.A. (Sem. I to IV)	25/02/2015	07/03/2015	1200+450 For project report	21/04/2015	12/06/2015
2.	M.P.M. (Sem. I to IV)	25/02/2015	07/03/2015	900+450 For project report	21/04/2015	15/06/2015
3.	M.C.M. (Sem. I to IV)	25/02/2015	07/03/2015	1200+450 For project report	21/04/2015	15/06/2015
4.	M.M.M.(Sem.I to V)	25/02/2015	07/03/2015	900+450 For project report	21/04/2015	15/06/2015
5.	M.C.A. (Sem. I to VI)	25/02/2015	07/03/2015	1200+450 For project report	21/04/2015	17/06/2015
6.	M.B.S. (Sem. I & II)	25/02/2015	07/03/2015	1200+450 For project report	21/04/2015	17/06/2015
7.	B.H.M.C.T.(Sem.I to VIII)	13/03/2015	30/03/2015	1125+450 For project report	24/04/2015	17/06/2015
8.	B.H.M.T.T./B.Sc.(Hospitality Studies (Sem.I to VI))	13/03/2015	30/03/2015	1125+450 For project report	24/04/2015	17/06/2015



SAVITRIBAI PHULE PUNE UNIVERSITY
 (Formerly University of Pune)



Examination Circular No.166 of 2015 Schedule of Examinations to be held in Second Half of the Year 2015

FACULTY OF ENGINEERING
 (Revised as on dated 10.10.2015)

Sr. No.	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Date of Declaration of Result
1.	F.E. (Regular Student) Including Credit System	-----	-----	600	23/11/2015	16/01/2016
2.	S.E. (All Branches) Only directed admitted students to S.E.	05/09/2015	10/09/2015	600	02/11/2015	01/01/2016
*3.	M.E. All Branches First & Second Year Including Credit System	11/10/2015	21/10/2015	1800+450 For Project Report	09/12/2015	29/01/2016
4.	M.C.A. First Year Sem. I	18/09/2015	22/09/2015	1800	23/11/2015	16/01/2016
*5.	First Year B.Arch. (2015 Pattern)	18/09/2015	22/09/2015	600	03/12/2015	15/01/2016

*As per Circular No. 229/2015-16, Dated -05.10.2015.

Ganeshkhind,
 Pune - 411007.
 Ref.No.Exam//Coord/ 1419
 Date: 10/10/2015



Dr. Ashok Chavaan
 Controller of Examinations

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



Examination Circular No. 116 of 2015 Schedule of Examinations to be held in Second Half of the Year 2015
 (Revised as on dated 07/07/2015)

FACULTY OF ENGINEERING

Sr.No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	E.E (Repeater Students)	23/07/2015	03/08/2015	600	02/11/2015	04/01/2016
2	S.E.	23/07/2015	03/08/2015	600	02/11/2015	01/01/2016
3	T.E	23/07/2015	03/08/2015	600	02/11/2015	01/01/2016
4	B.E.	23/07/2015	03/08/2015	600+450 For Project Report	02/11/2015	31/12/2015
5	M.E. (All Branches Second Year) Including Credit System	11/10/2015	21/10/2015	1800+450 For Project Report	02/12/2015	25/01/2016
6	M.C.A. First Year (Sem. I & II) (Repeater Students)	30/07/2015	10/08/2015	1800	02/11/2015	01/01/2016
7	M.C.A. Second Year (Sem. I & II)	30/07/2015	10/08/2015	1800	02/11/2015	01/01/2016
8	M.C.A.Third Year (Sem. I & II)	30/07/2015	10/08/2015	1800	02/11/2015	01/01/2016
9	Third & Fourth Year, B.Arch. (2008 Pattern)	30/07/2015	10/08/2015	600	19/10/2015	07/01/2016
10	Third & Fourth Year, B.Arch. (2008 Pattern)Bridge Course	30/07/2015	10/08/2015	1800	19/10/2015	07/01/2016



SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



Examination Circular No. 116 of 2015 Schedule of Examinations to be held in Second Half of the Year 2015

FACULTY OF MANAGEMENT

Sr. No.	Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non – Professional	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	M.B.A. (Sem. I to IV)	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	20/01/2016
2	M.P.M. (Sem. I to IV)	10/10/2015	20/10/2015	900+450 For Project Report	02/12/2015	18/01/2016
3	M.C.M. (Sem. I to IV)	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	21/01/2016
4	* M.B.A. (Information Technology)	10/10/2015	20/10/2015	900+450 For Project Report	02/12/2015	20/01/2016
5	* M.M.M. (Sem. I to IV)	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	20/01/2016
6	* M.B.A. (Marketing Management)	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	20/01/2016
7	M.C.A. (Sem. I to VI)	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	18/01/2016
8	M.B.S. (Sem. I & II)	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	18/01/2016
9	* M.M.S.	10/10/2015	20/10/2015	1200+450 For Project Report	02/12/2015	22/01/2016
10	B.H.M.C.T.(Sem.I to VIII)	10/10/2015	20/10/2015	1125+450 For Project Report	02/12/2015	18/01/2016
11	B.H.M.T.T./B.Sc.(Hospitality Studies)(Sem.I to VI)	10/10/2015	20/10/2015	1125+450 For Project Report	02/12/2015	27/01/2016
	* B.H.M.(4 Yrs.)					
9	P.G.D.I.E.M. (Sem.I & II)	10/09/2015	21/09/2015	750	17/11/2015	04/01/2016
10	P.G.D.M.L.M. (Sem. I &II)	10/09/2015	21/09/2015	750	17/11/2015	04/01/2016
11	P.G.Diploma in Hospital (Sem.I & II) Management	10/09/2015	21/09/2015	750+450 For Project Report	17/11/2015	04/01/2016



SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)

Examination Circular No. 259 of 2015 Schedule of Examinations to be held in First Half of the Year 2016.

FACULTY OF ENGINEERING

Sr. No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	F.E.	25/02/2016	08/03/2016	600	02/05/2016	05/07/2016
2	S.E.	25/02/2016	08/03/2016	600	02/05/2016	05/07/2016
3	T.E	25/02/2016	08/03/2016	600	02/05/2016	05/07/2016
4	B.E.	25/02/2016	08/03/2016	600+450 For Project Report	02/05/2016	05/07/2016
5	M.E. (All Branches) Including Credit System	07/04/2016	16/04/2016	1800+450 For Project Report	16/05/2016	04/07/2016
6	M.C.A. First Year (Sem. I & II)	25/02/2016	08/03/2016	1800	02/05/2016	20/06/2016
7	M.C.A. Second Year (Sem. I & II)	25/02/2016	08/03/2016	1800	02/05/2016	20/06/2016
8	M.C.A. Third Year (Sem. I & II)	25/02/2016	08/03/2016	1800	02/05/2016	20/06/2016
9	Third & Fourth Year & Fifth Year (Sectional Viva Only) B.Arch. (2008 Pattern)	15/02/2016	25/02/2016	600	18/04/2016	31/05/2016
10	Third & Fourth Year & Fifth Year (Sectional Viva Only) B.Arch.(2008 Pattern) Bridge Course	15/02/2016	25/02/2016	600	18/04/2016	31/05/2016
11	F.Y. B. Arch. (2015 Pattern) Sem. I & II (Including Credit System)	15/02/2016	25/02/2016	600	18/04/2016	27/05/2016

[1]



SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



Examination Circular No. 259 of 2015 Schedule of Examinations to be held in First Half of the Year 2016.

FACULTY OF MANAGEMENT

Sr. No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 130/- for Professional forms & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	M.B.A. (Sem. I to IV)	25/02/2016	08/03/2016	1200+450 For project report	28/04/2016	17/06/2016
2	M.P.M. (Sem. I to IV) * M.B.A. (Human Resource Development)	25/02/2016	08/03/2016	900+450 For project report	28/04/2016	22/06/2016
3	M.C.M. (Sem. I to IV) * M.B.A. (Information Technology)	25/02/2016	08/03/2016	1200+450 For project report	28/04/2016	21/06/2016
4	M.M.M.(Sem.ItoIV) * M.B.A. (Marketing Management)	25/02/2016	08/03/2016	900+450 For project report	28/04/2016	22/06/2016
5	M.C.A. (Sem. I to VI)	25/02/2016	08/03/2016	1200+450 For project report	28/04/2016	25/06/2016
6	M.B.S. (Sem. I & II) * M.M.S.	25/02/2016	08/03/2016	1200+450 For project report	28/04/2016	15/06/2016



SAVITRIBAI PHULE PUNE UNIVERSITY
 (Formerly University of Pune)



Examination Circular No. 206 of 2016 Schedule of Examinations to be held in Second Half of the Year 2016.
FACULTY OF ENGINEERING
(Revised as on dated 20.9.2016)

Sr. No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1.	F.E (2012 & 2015 Pattern) Including Credit Pattern	20/07/2016	03/08/2016	640	01/12/2016	27/01/2017
2.	S.E. (2008, 2012 & 2015 Pattern) Including Credit System	20/07/2016	03/08/2016	640	04/11/2016	06/01/2017
3.	T. E. (2008 & 2012 Pattern)	20/07/2016	03/08/2016	640	04/11/2016	06/01/2017
4.	B.E. (2008 & 2012 Pattern)	20/07/2016	03/08/2016	640+480 For Project Report	04/11/2016	06/01/2017
5.	M.E. (All Branches) Including Credit System (2010,2012 & 2013 Pattern) M.E. (All Branches) Second Year (2008 Pattern)	10/10/2016	25/10/2016	1920+480 For Project Report	08/12/2016	30/01/2017
6.	M.C.A. First Year (Sem. I & II) (2008 & 2013 Pattern)	25/07/2016	10/08/2016	1920	01/12/2016	27/01/2017
7.	M.C.A. Second Year (Sem.III & IV) (2008 & 2013 Pattern)	25/07/2016	10/08/2016	1920	04/11/2016	27/12/2016



• S.V.I.T. CHINCHWAD •

• G.A.U.LI, NASHIK •

SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)



Examination Circular No. 206 of 2016 Schedule of Examinations to be held in Second Half of the Year 2016

FACULTY OF MANAGEMENT

(Revised as on dated 30.09.2016)

Sr. No.	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement Examination	Probable Date of Declaration of Result
1.	M.B.A. (Sem. I to IV) (#2008 & 2013 Pattern) M.B.A. Sem. I (2016 Pattern)	30/09/2016	14/10/2016	1280+480 For project report	29/11/2016	20/01/2017
2.	M.P.M. (Sem. I to IV) (#2008 & 2013 Pattern) *M.B.A. (Human Resource Development)	30/09/2016	14/10/2016	960+480 For project report	29/11/2016	25/01/2017
3.	M.C.M. (Sem. I to IV) (2012 & 2013 Pattern) *M.B.A. (Information Technology) M.C.M. Sem. III & IV(2008 Pattern)	30/09/2016	14/10/2016	1280+480 For project report	29/11/2016	24/01/2017
4.	M.M.M. (Sem. I to IV) { # 2008 & 2013 Pattern} * M.B.A. (Marketing Management)	30/09/2016	14/10/2016	960+480 For project report	29/11/2016	25/01/2017
5.	M.C.A. (Sem. I to VI) (2012,2013 & 2015 Pattern) M.C.A. Sem. III to VI { 2008 Pattern }	30/09/2016	14/10/2016	1280+480 For project report	29/11/2016	27/01/2017



SAVITRIBAI PHULE PUNE UNIVERSITY
(Formerly University of Pune)

Examination Circular No.391 of 2016 Schedule of Examinations to be held in First Half of the Year 2017.

FACULTY OF ENGINEERING

(Revised as on dated 02.01.2017)

Sr. No	Name of the Examination	Last date for accepting the examination forms without late fee	Last date with late fee of Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	F.E. (2015 Pattern) Including Credit System	20/02/2017	03/03/2017	640	02/05/2017	06/07/2017
2	S.E. (2012 & 2015 Pattern) Including Credit System	20/02/2017	03/03/2017	640	02/05/2017	03/07/2017
3	T.E (2008 & 2012 Pattern)	20/02/2017	03/03/2017	640	02/05/2017	05/07/2017
4	B.E. (2008 & 2012 Pattern)	20/02/2017	03/03/2017	640+480 For Project Report	02/05/2017	29/06/2017
5	M.E. (All Branches) (2010, 2012 & 2013 Pattern) Including Credit System	07/04/2017	16/04/2017	1920+480 For Project Report	17/05/2017	05/07/2017
6	M.C.A. First Year (Sem. I & II) (2013 Pattern)	25/02/2017	08/03/2017	1920	02/05/2017	21/06/2017
7	M.C.A. Second Year (Sem. III IV) (2013 Pattern)	25/02/2017	08/03/2017	1920	02/05/2017	21/06/2017



SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



Examination Circular No. 391 of 2016 Schedule of Examinations to be held in First Half of the Year 2017.

FACULTY OF MANAGEMENT

(Revised as on dated 02.01.2017)

Sr. No	Name of the Examination	Last date for accepting the examination forms without late fee	Last date with late fee at Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	M.B.A. (Sem. I to IV) (# 2008 & 2013 Pattern) M.B.A. Sem. I & II (2016 Pattern)	25/02/2017	07/03/2017	1280+480 For project report	25/04/2017	16/06/2017
2	M.P.M. (Sem. I to IV) (# 2008 & 2013 Pattern) *M.B.A. (Human Resource Development)	25/02/2017	07/03/2017	960+480 For project report	25/04/2017	21/06/2017
3	M.C.M. (Sem. I to IV) (2012 & 2013 Pattern) *M.B.A. (Information Technology)	25/02/2017	07/03/2017	1280+480 For project report	25/04/2017	20/06/2017
4	M.M.M. (Sem. I to IV) (# 2008 & 2013 Pattern) * M.B.A. (Marketing Management)	25/02/2017	07/03/2017	960+480 For project report	25/04/2017	21/06/2017
5	M.C.A. (Sem. I to VI) (2012, 2013, 2015 Pattern) M.C.A. (2008 Pattern) I Sem.-V & VI	25/02/2017	07/03/2017	1280+480 For project report	25/04/2017	24/06/2017



SAVITRIBAI PHULE PUNE UNIVERSITY
 (Formerly University of Pune)



Examination Circular No.125 of 2017 Schedule of Examinations to be held in Second Half of the Year 2017.

(B) ENGINEERING

(Revised as on dated 05/10/2017)

Sr. No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1.	F.E. (2015 Pattern) Including Credit Pattern	22/07/2017	05/08/2017	640	12/12/2017	06/02/2018
2.	S.E. (2012 & 2015 Pattern) Including Credit System T.E (2012, 2015 Pattern) Including Credit System B.E. (2008 & 2012 Pattern)	22/07/2017	05/08/2017	640 +480 For Project	15/11/2017	16/01/2018
3.	M.E. (All Branches) Including Credit System (2013 Pattern) M.E.(2017 Pattern) (Sem. I)	10/10/2017	25/10/2017	1920+480 For Project Report	12/12/2017	31/01/2018
4.	M.C.A. First Year (Sem. I & II) (2013 Pattern)	22/07/2017	05/08/2017	1920	12/12/2017	01/02/2018





Examination Circular No.125 of 2017 Schedule of Examinations to be held in Second Half of the Year 2017

(B) MANAGEMENT

Sr. No.	Name of the Examination	Last date for accepting the Examination forms without late fee.	Last date with late fee of Rs. 140/- for Professional & Non - Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement Examination	Probable Date of Declaration of Result
1	M.B.A. (Sem. I to IV) (# 2008 & 2013 Pattern) M.B.A. Sem. I to III (2016 Pattern)	26/09/2017	10/10/2017	1280+480 For project report	28/11/2017	22/01/2018
2	M.P.M. (Sem. I to IV) (#2008 & 2013 Pattern) *M.B.A. (Human Resource Development)	26/09/2017	10/10/2017	960+480 For project report	28/11/2017	25/01/2018
3	M.C.M. (Sem. I to IV) [2012 & 2013 Pattern] *M.B.A. (Information Technology)	26/09/2017	10/10/2017	1280+480 For project report	28/11/2017	24/01/2018
4	M.M.I.M. (Sem. I to IV) (# 2008 & 2013 Pattern) * M.B.A. (Marketing Management),	26/09/2017	10/10/2017	960+480 For project report	28/11/2017	15/01/2018



SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



Examination Circular No. 126 of 2017 Schedule of Examinations to be held in First Half of the Year 2018.

(B) ENGINEERING

(Revised as on dated 08/03/2018)

Sr. No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part / Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	F.E. (2015 Pattern) Including Credit Pattern S.E. (2015 Pattern) Including Credit System T.F (2012 & 2015 Pattern) Including Credit System B.E. (2012 Pattern)	20/02/2018	05/03/2018	640	02/05/2018	05/07/2018
2	M.E. (All Branches) (2013 Pattern) Including Credit System M.E.(2017 Pattern) (Sem. I & II)	05/04/2018	20/04/2018	+480 For Project	1920+480 For Project Report	23/05/2018
3	M.C.A. First/Second/Third Year (Sem. I to VI) (2013 Pattern)	20/02/2018	05/03/2018	1920	Project fee Rs.480/- For Sem.VI	21/06/2018



SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



Examination Circular No. 126 of 2017 Schedule of Examinations to be held in First Half of the Year 2018.

(B) MANAGEMENT

Sr. No	Name of the Examination	Last date for accepting the Examination forms without late fee	Last date with late fee of Rs. 140/- for Professional & Non – Professional Courses	Examination fee (Rs.) per Sem./Part/ Year/ Term	Date of Commencement of Examination	Probable Date of Declaration of Result
1	M.B.A. (Sem. I to IV) (#2008 & 2013 Pattern) M.B.A. Sem. I to IV (2016 Pattern)	24/02/2018	12/03/2018	1280+480 For project report	24/04/2018	18/06/2018
2	M.P.M. (Sem. I to IV) (# 2008 & 2013 Pattern) *M.B.A. (Human Resource Development)	24/02/2018	12/03/2018	960+480 For project report	24/04/2018	21/06/2018
3	M.C.M. (Sem. I to IV) (2012 & 2013 Pattern) *M.B.A. (Information Technology)	24/02/2018	12/03/2018	1280+480 For project report	24/04/2018	20/06/2018
4	M.M.M.(Sem. I to IV) (# 2008 & 2013 Pattern) * M.B.A. (Marketing Management)	24/02/2018	12/03/2018	960+480 For project report	24/04/2018	21/06/2018
5	M. C. A. (Sem. I to VI) (2012, 2013 & 2015 Pattern)	24/02/2018	12/03/2018	1280+480 For project report	24/04/2018	25/06/2018
6	M.B.S. (Sem. I & II) (2013 Pattern) * M.M.S.	24/02/2018	12/03/2018	1280+480 For project report	24/04/2018	14/06/2018





Pravara Rural Education Society's
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK
A/P. - Chincholi - 422102, Tal. Sinnar, Dist - Nashik (M.S.)

"Affiliated to University of Pune" Letter No. CA/1379 dt. 18/08/1998
Approved by AICTE, New Delhi Letter No. F-740-89-308(E) / ET/96 dt. 15/10/1996
University ID No. 052 Institute Code 5125

Summary of result declaration dates of examination of Savitribai Phule Pune University, Pune

Sr.No.	Year	Class	Date of result declaration	
			SEM I	SEM II
1	2013-14	F.E.	22/02/2014	10/07/2014
		S.E. (All)	08/03/2014	21/07/2014
		T.E. (All)	11/03/2014	19/07/2014
		B.E. (All)	14/03/2014	26/07/2014
		M.E. (All Branches)	24/04/2014	04/09/2017
		MBA	17/02/2014	05/07/2014
2	2014-15	F.E.	13/01/2015	03/07/2015
		S.E. (All)	15/01/2015	22/07/2015
		T.E. (All)	16/01/2015	25/07/2015
		B.E. (All)	13/01/2015	18/07/2015
		M.E. (All Branches)	14/03/2015	16/09/2015
		MBA	13/01/2015	12/06/2015
3	2015-16	F.E.	04/02/2016	16/06/2016
		S.E. (All)	25/01/2016	21/06/2016
		T.E. (All)	13/01/2016	24/06/2016
		B.E. (All)	30/01/2016	30/06/2016
		M.E. (All Branches)	12/03/2016	09/08/2016
		MBA	18/01/2016	01/07/2016
4	2016-17	F.E.	27/02/2017	06/07/2017
		S.E. (All)	10/02/2017	24/07/2017
		T.E. (All)	30/01/2017	14/07/2017
		B.E. (All)	27/03/2018	12/07/2017
		M.E. (All Branches)	31/03/2017	04/08/2017
		MBA	03/02/2017	07/07/2017
5	2017-18	F.E.	22/01/2018	23/06/2018
		S.E. (All)	04/02/2018	23/07/2018
		T.E. (All)	09/02/2018	20/07/2018
		B.E. (All)	16/06/2018	04/07/2018
		M.E. (All Branches)	08/03/2018	10/08/2018
		MBA	30/01/2018	27/06/2018



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

F120270001 ADARSH KUMAR A SAHU

,71410183E ,SVIT

F120270001

SEM.:1

107001	ENGINEERING MATHEMATICS I	PP	100	40
107001	ENGINEERING MATHEMATICS I	TW	25	10
107009	ENGINEERING CHEMISTRY	PP	100	40
107009	ENGINEERING CHEMISTRY	TW	25	10
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20
103004	BASIC ELECTRICAL ENGG.	PP	100	40
103004	BASIC ELECTRICAL ENGG.	TW	25	10
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10
102006	ENGINEERING GRAPHICS I	PP	100	40
111007	WORKSHOP PRACTICES	TW	50	20

FIRST SEM TOTAL = 526/700

F120270002 ADKE JAMINA SONNATH

,71410184C ,SVIT

F120270002

SEM.:1

107001	ENGINEERING MATHEMATICS I	PP	100	40
107001	ENGINEERING MATHEMATICS I	TW	25	10
107009	ENGINEERING CHEMISTRY	PP	100	40
107009	ENGINEERING CHEMISTRY	TW	25	10
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20
103004	BASIC ELECTRICAL ENGG.	PP	100	40
103004	BASIC ELECTRICAL ENGG.	TW	25	10
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10
102006	ENGINEERING GRAPHICS I	PP	100	40
111007	WORKSHOP PRACTICES	TW	50	20

FIRST SEM TOTAL = 356/700

F120270003 ADKE PRASAD PANDHARINATH

,71410185M ,SVIT

F120270003

SEM.:1

107001	ENGINEERING MATHEMATICS I	PP	100	40
107001	ENGINEERING MATHEMATICS I	TW	25	10
107009	ENGINEERING CHEMISTRY	PP	100	40
107009	ENGINEERING CHEMISTRY	TW	25	10
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20
103004	BASIC ELECTRICAL ENGG.	PP	100	40
103004	BASIC ELECTRICAL ENGG.	TW	25	10
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40
102006	ENGINEERING GRAPHICS I	PP	100	40
111007	WORKSHOP PRACTICES	TW	50	20

FIRST SEM TOTAL = 434/700



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103



SUNITA ,71410185M ,SVIT
F120270003

BRANCH: 15 S.E. (2012 PAT.) (ELECTRICAL)

DATE : 08 Mar., 2014 CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

PAGE NO. 1

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

5120272501 AVINASH GAJANAN WADDE

,71452792M ,SVIT ,5120272501

203141 POWER GENERATION TECHNOLOGY	PP	100	40	54	P
203142 MATERIAL SCIENCE	PP	100	40	62	P
203142 MATERIAL SCIENCE	OR	50	20	28	P
203143 ANALOG AND DIGITAL ELECTRONICS P&P	PP	100	40	57	P
203143 ANALOG AND DIGITAL ELECTRONICS CTW	PP	25	10	18	P
203143 ANALOG AND DIGITAL ELECTRONICS SPR	PP	50	20	28	P
203144 ELECT. MEASUREMENT & INSTRU.	PP	100	40	51	P
203144 ELECT. MEASUREMENT & INSTRU.	TW	25	10	19	P
203144 ELECT. MEASUREMENT & INSTRU.	PR	50	20	30	P
203151 SOFT SKILLS	TW	25	10	20	P
207006 ENGINEERING MATHEMATICS III	PP	100	40	50	P
207006 ENGINEERING MATHEMATICS III	TW	25	10	15	P
FIRST SEM TOTAL = 432/750					

5120272502 ADHAV KRUSHNA RAMPATH ,71310105K ,SVIT ,5120272502

203141 POWER GENERATION TECHNOLOGY	PP	100	40	40	P
203142 MATERIAL SCIENCE	PP	100	40	40	P
203142 MATERIAL SCIENCE	OR	50	20	26	P
203143 ANALOG AND DIGITAL ELECTRONICS P&P	PP	100	40	40	P
203143 ANALOG AND DIGITAL ELECTRONICS CTW	PP	25	10	18	P
203143 ANALOG AND DIGITAL ELECTRONICS SPR	PP	50	20	30	P
203144 ELECT. MEASUREMENT & INSTRU.	PP	100	40	40	P
203144 ELECT. MEASUREMENT & INSTRU.	TW	25	10	18	P
203144 ELECT. MEASUREMENT & INSTRU.	PR	50	20	24	P
203151 SOFT SKILLS	TW	25	10	21	P
207006 ENGINEERING MATHEMATICS III	PP	100	40	54	P
207006 ENGINEERING MATHEMATICS III	TW	25	10	16	P
FIRST SEM TOTAL = 367/750					

5120272503 AHIRE SHUBHANGI SAMEERAO ,713101080 ,SVIT ,5120272503

203141 POWER GENERATION TECHNOLOGY	PP	100	40	40	P
203142 MATERIAL SCIENCE	PP	100	40	44	P
203142 MATERIAL SCIENCE	OR	50	20	30	P
203143 ANALOG AND DIGITAL ELECTRONICS P&P	PP	100	40	30	F
203143 ANALOG AND DIGITAL ELECTRONICS CTW	PP	25	10	19	P
203143 ANALOG AND DIGITAL ELECTRONICS SPR	PP	50	20	22	P
203144 ELECT. MEASUREMENT & INSTRU.	PP	100	40	29	F
203144 ELECT. MEASUREMENT & INSTRU.	TW	25	10	18	P
203151 SOFT SKILLS	TW	25	10	20	P
207006 ENGINEERING MATHEMATICS III	PP	100	40	29	F
207006 ENGINEERING MATHEMATICS III	TW	25	10	13	P
FIRST SEM TOTAL = 325/750					



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

UNIVERSITY OF PUNE, T.E.(2008 PAT.) (MECHANICAL) EXAMINATION NOV. 2013

DATE : 11 MAR. 2014

CENTRE : COLLEGE OF ENGINEERING, SINGER

PAGE NO. 01 (5207)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

780270802	AHIRE HEMANT KEWAL	SARITA	7110824D	T80270801	CESI	T80270802			
01. MACHINE DESIGN-I	PP	100	40	46 P	11. MACHINE DESIGN-II	PP	100	40	40 P
02. MACHINE DESIGN-I	TW	50	20	40 P C	12. MACHINE DESIGN-II	OR	50	20	26 P C
03. HEAT TRANSFER	PP	100	40	41 P C	13. METROLOGY & QUALITY CONTROL	PP	100	40	40 P C
04. HEAT TRANSFER	PR	50	20	34 P C	14. METROLOGY & QUALITY CONTROL	TW	25	10	19 P C
05. THEORY OF MACHINES-II	PP	100	40	40 P C	15. TURBO MACHINES	PP	100	40	11 F
06. THEORY OF MACHINES-II	OR	50	20	40 P C	16. TURBO MACHINES	TW	25	10	20 P C
07. INDUSTRIAL ENGG.& TECHN. MANAG	PP	100	40	64 P C	17. MECHATRONICS	PP	100	40	52 P C
08. COMPUTER ORIENTED NUMERICAL METH, PP	100	40	42 P C	18. MECHATRONICS	TW	50	20	37 P C	
09. COMPUTER ORIENTED NUMERICAL METH, PR	50	20	40 P C	19. REFRIGERATION & AIR CONDITIONING	PP	100	40	40 P C	
10. SEMINAR	TW	50	20	35 P C	20. REFRIGERATION & AIR CONDITIONING	OR	50	20	33 P C
					21. WORKSHOP PRACTICE-II	TW	50	20	39 P C

GRAND TOTAL = 779/1500, RESULT: FAILS A.T.K.T.

ORON. 1 MARKS :

780270803	ANUP SUGANDHI	SAVITA SUGANDHI	71209043G	T80270803	CESI	T80270804
01. MACHINE DESIGN-I	PP	100	40	44 P		
02. MACHINE DESIGN-I	TW	50	20	36 P		
03. HEAT TRANSFER	PP	100	40	40 P		
04. HEAT TRANSFER	PR	50	20	27 P		
05. THEORY OF MACHINES-II	PP	100	40	43 P		
06. THEORY OF MACHINES-II	OR	50	20	24 P		
07. INDUSTRIAL ENGG.& TECHN. MANAG	PP	100	40	67 P		
08. COMPUTER ORIENTED NUMERICAL METH, PP	100	40	59 P			
09. COMPUTER ORIENTED NUMERICAL METH, PR	50	20	05 F			
10. SEMINAR	TW	50	20	35 P		

FIRST TERM TOTAL = 380/750.

ORON. 1 MARKS :

780270804	ARPAN DIKSHIT	NEELAM	71209044E	T80270804	CESI	T80270804
01. MACHINE DESIGN-I	PP	100	40	19 F		
02. MACHINE DESIGN-I	TW	50	20	23 P		
03. HEAT TRANSFER	PP	100	40	30 F		
04. HEAT TRANSFER	PR	50	20	26 P		
05. THEORY OF MACHINES-II	PP	100	40	27 F		
06. THEORY OF MACHINES-II	OR	50	20	25 P		
07. INDUSTRIAL ENGG.& TECHN. MANAG	PP	100	40	49 P		
08. COMPUTER ORIENTED NUMERICAL METH, PP	100	40	60 P			
09. COMPUTER ORIENTED NUMERICAL METH, PR	50	20	24 P			
10. SEMINAR	TW	50	20	36 P		

FIRST TERM TOTAL = 319/750.

ORON. 1 MARKS :



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.) (MECHANICAL) EXAMINATION NOV. 2013

DATE : 14 MAR. 2014

CENTRE : COLLEGE OF ENGINEERING, SINNER

PAGE NO. 01 (3393)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX. MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B80270802 GOSAVI GAURAV GOPAL VIDYA 70242265H 880270881 CEST

010 . CAD/CAM AUTOMATION	PP	100	40	AA F	060	PROJECT WORK	TP	100	40	64	P C
010 . CAD/CAM AUTOMATION	TW	25	10	17 P C	060	PROJECT WORK	OR	50	20	38	P C
010 . CAD/CAM AUTOMATION	PR	50	20	37 P C	070	POWER PLANT ENGINEERING	PP	100	40	AA F	
020 . DYNAMICS OF MACHINERY	PP	100	40	AA F	070	POWER PLANT ENGINEERING	TW	25	10	18	P C
020 . DYNAMICS OF MACHINERY	TW	25	10	17 P C	070	POWER PLANT ENGINEERING	OR	50	20	28	P C
020 . DYNAMICS OF MACHINERY	OR	50	20	25 P C	080	MECHANICAL SYSTEM DESIGN	PP	100	40	AA F	
030 . INDUSTRIAL FLUID POWER	PP	100	40	AA F	080	MECHANICAL SYSTEM DESIGN	TW	25	10	18	P C
030 . INDUSTRIAL FLUID POWER	TW	25	10	17 P C	080	MECHANICAL SYSTEM DESIGN	OR	50	20	33	P C
030 . INDUSTRIAL FLUID POWER	OR	50	20	29 P C	09C	ROBOTICS	PP	100	40	AA F	
04A . ENERGY AUDIT AND MANAGEMENT	PP	100	40	49 P C	09C	ROBOTICS	TW	50	20	28	P C
04A . ENERGY AUDIT AND MANAGEMENT	TW	25	10	18 P C	108	MANAGEMENT INFORMATION SYSTEM	PP	100	40	AA F	
05A . AUTOMOBILE ENGINEERING	PP	100	40	AA F							

GRAND TOTAL = 436/1500, RESULT: FAILS

B80270803 NAGAPURE VAIBHAV VISHNU

010 . CAD/CAM AUTOMATION	PP	100	40	53 P	RUKHMINT	CEST
010 . CAD/CAM AUTOMATION	TW	25	10	22 P		
010 . CAD/CAM AUTOMATION	PR	50	20	42 P		
020 . DYNAMICS OF MACHINERY	PP	100	40	71 P		
020 . DYNAMICS OF MACHINERY	TW	25	10	21 P		
020 . DYNAMICS OF MACHINERY	OR	50	20	38 P		
030 . INDUSTRIAL FLUID POWER	PP	100	40	53 P		
030 . INDUSTRIAL FLUID POWER	TW	25	10	20 P		
030 . INDUSTRIAL FLUID POWER	OR	50	20	39 P		
04A . ENERGY AUDIT AND MANAGEMENT	PP	100	40	63 P		
04A . ENERGY AUDIT AND MANAGEMENT	TW	25	10	23 P		
05A . AUTOMOBILE ENGINEERING	PP	100	40	62 P		

FIRST TERM TOTAL = 507/750,

B80270804 TAMGADGE ABHIJIT DAMODHAR

010 . CAD/CAM AUTOMATION	PP	100	40	54 P	MANTA	CEST
010 . CAD/CAM AUTOMATION	TW	25	10	20 P		
010 . CAD/CAM AUTOMATION	PR	50	20	39 P		
020 . DYNAMICS OF MACHINERY	PP	100	40	62 P		
020 . DYNAMICS OF MACHINERY	TW	25	10	18 P		
020 . DYNAMICS OF MACHINERY	OR	50	20	36 P		
030 . INDUSTRIAL FLUID POWER	PP	100	40	56 P		
030 . INDUSTRIAL FLUID POWER	TW	25	10	19 P		
030 . INDUSTRIAL FLUID POWER	OR	50	20	34 P		
04A . ENERGY AUDIT AND MANAGEMENT	PP	100	40	55 P		
04A . ENERGY AUDIT AND MANAGEMENT	TW	25	10	20 P		
05A . AUTOMOBILE ENGINEERING	PP	100	40	49 P		

FIRST TERM TOTAL = 462/750.



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103



University of Pune

Pune-411 007
M. E. (2013 Pattern)
College Ledger(2013-Nov)

24/Apr/2014

College : COLLEGE OF ENGINEERING, SINNER(27)
Branch : MECHANICAL (DESIGN ENGINEERING)(B02)

INS	END	INS	END	INS	END	INS	END	TW_	TW_	OR_	TW_	TW_	Tot	Grd	Pts	GP	
Min	003	003	006	006	008	008	012	012	015	015	015	020	020	045	060		
out of	010	010	020	020	025	025	040	040	050	050	050	050	050	150	150		

PRN: 73301270B Seat: 11046 NAME: PATIL ANIKET NANDKUMAR

* 502202	---	---	---	---	---	028	018	---	---	---	046	E	5	20		
* 502203	---	---	---	---	---	029	012	---	---	---	FFF	F	0	0		
* 502204	---	---	---	---	---	039	019	---	---	---	058	D	6	24		
* 502205	---	---	---	---	---	034	036	---	---	---	070	B	8	40		
502205A	---	013	014	---	---	---	---	---	---	---	027			#		
502205D	---	014	014	---	---	---	---	---	---	---	028			#		
502205M	007	008	---	---	---	---	---	---	---	---	015			#		
* 502206	---	---	---	---	---	---	037	035	---	---	072	B	8	32		
* 507201	---	---	---	---	029	020	---	---	---	049	E	5	20			

First Semester SGPA : 5.440

Elective Paper

PRN: 73301271L Seat: 11047 NAME: PATIL ANKITA KAILAS

* 502202	---	---	---	---	028	008	---	---	---	FFF	F	0	0		
* 502203	---	---	---	---	024	012	---	---	---	FFF	F	0	0		
* 502204	---	---	---	---	033	029	---	---	---	062	C	7	28		
* 502205	---	---	---	028	029	---	---	---	---	057	D	6	30		
502205A	---	014	013	---	---	---	---	---	---	027			#		
502205D	---	009	010	---	---	---	---	---	---	019			#		
502205M	005	006	---	---	---	---	---	---	---	011			#		
* 502206	---	---	---	---	038	036	---	---	---	074	B	8	32		
* 507201	---	---	028	015	---	---	---	---	---	043	E	5	20		

First Semester SGPA : 4.400

Elective Paper

PRN: 73301273G Seat: 11040 NAME: JEJURKAR AVINASH SITARAM

* 502202	---	---	---	031	011	---	---	---	---	FFF	F	0	0		
* 502203	---	---	---	027	AAA	---	---	---	---	FFF	F	0	0		
* 502204	---	---	---	038	020	---	---	---	---	058	D	6	24		
* 502205	---	---	---	037	034	---	---	---	---	071	B	8	40		
502205A	---	015	016	---	---	---	---	---	---	031			#		
502205D	---	015	010	---	---	---	---	---	---	025			#		
502205M	007	008	---	---	---	---	---	---	---	015			#		
* 502206	---	---	---	040	038	---	---	---	---	078	B	8	32		
* 507201	---	---	033	012	---	---	---	---	---	FFF	F	0	0		

First Semester SGPA : 3.840

Elective Paper




C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

[COURSE GRADE POINTS : 100-75 '0' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

1127 PARVARA RURAL EDUCATION SOCIETY'S VISHVESHWARA MEMORIAL ENGG. COLLEGE, NASHIK

PAGE : 4

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

20398 TAMBE SAGAR PARASHRAM KAMAL M 2851306906 1 F 28398

101 :	11	10	5 * 26	F	FF	102 :	17	7	15 * 39	F	FF	103 :	15	5	13 * 33	F	FF	104 :	17	5	15 * 37	F	FF
105 :	20	3	21 * 44	F	FF	106 :	20	7	20 * 47	D	3	108 :	41	0	41	0	2	109 :	36	2	36	A	2
110 :	45	* 45	0	2		113 :	42	* 42	0	2													
SGPA :	(1)	4.777																					

20399 TABLE KAMINI DILIP NAYNA F 2051306907 1 F 28399

101 :	19	16	19 * 54	C	3	102 :	21	8	22 * 51	C	3	103 :	23	9	25 * 57	B	3	104 :	23	6	28 * 57	B	3
105 :	20	6	20 * 46	D	3	106 :	24	8	27 * 59	B	3	108 :	49	0	49	0	2	109 :	40	2	40	D	2
110 :	44	* 44	0	2		113 :	46	* 46	0	2													
SGPA :	(1)	4.154																					

20400 UGALE SAMADHAN BHIMRAO KASHIBAI M 2051306899 1 F 20400-7-S

101 :	21	11	22 * 54	C	3	102 :	15	6	13 * 34	F	FF	103 :	22	13	24 * 59	B	3	104 :	26	8	20 * 48	D	3
105 :	20	8	20 * 48	D	3	106 :	16	10	14 * 48	F	FF	108 :	46	0	46	0	2	109 :	37	2	37	A	2
110 :	42	* 42	0	2		113 :	46	* 46	0	2													
SGPA :	(1)	3.958																					

20401 WAGH GANPAT KONDAJI SUMAN M 2051306885 1 F 28401

101 :	10	AB	AA * 10	F	FF	102 :	10	AB	AA * 10	F	FF	103 :	10	AB	AA * 10	F	FF	104 :	10	AB	AA * 10	F	FF
105 :	10	AB	AA * 10	F	FF	106 :	10	AB	AA * 10	F	FF	108 :	10	AB	AA * 10	F	FF	109 :	10	AB	AA * 10	F	FF
110 :	10		* 10	F	FF	113 :	10		* 10	F	FF												
SGPA :																							

20402 WAJE SHITAL UTTAM SAVITA F 2051306908 1 F 28402

101 :	17	11	15 * 43	E	3	102 :	21	4	22 * 47	F	FF	103 :	20	13	21 * 54	C	3	104 :	21	6	23 * 58	C	3
105 :	20	7	21 * 48	D	3	106 :	23	4	26 * 53	F	FF	108 :	46	0	46	0	2	109 :	44	0	44	D	2
110 :	44	* 44	0	2		113 :	49	* 49	0	2													
SGPA :	(1)	3.750																					

NO. OF STUDENTS : 29

?


C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422103

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2013) EXAMINATION - OCTOBER 2013
 [COURSE GRADE POINTS : 100-75 '0' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

NOTE : FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.,
 OTHER LINES : HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

F120270001 ADARSH KUMAR A SAHU

VITAJALAXMI A SAHU ,71410183E ,SVIT

F120270001

SEM.:1

107001 ENGINEERING MATHEMATICS I	PP	100	40	82	P	C	107008 ENGINEERING MATHEMATICS II	PP	100	40	57	P
107001 ENGINEERING MATHEMATICS I	TW	25	10	24	P	C	107002 ENGINEERING PHYSICS	PP	100	40	71	P
107009 ENGINEERING CHEMISTRY	PP	100	40	63	P	C	107002 ENGINEERING PHYSICS	TW	25	10	23	P
107009 ENGINEERING CHEMISTRY	TW	25	10	23	P	C	110010 FUNDAMENTALS OF PROG. LANG.II	PR	50	20	205	P
110003 FUNDAMENTALS OF PROG. LANG.I	PR	50	20	22	P	C	101011 ENGINEERING MECHANICS	PP	100	40	63	P
103004 BASIC ELECTRICAL ENGG.	PP	100	40	63	P	C	101011 ENGINEERING MECHANICS	TW	25	10	23	P
103004 BASIC ELECTRICAL ENGG.	TW	25	10	23	P	C	104012 BASIC ELECTRONICS ENGG.	PP	100	40	67	P
101005 BASIC CIVIL AND ENV. ENGG.	PP	100	40	83	P	C	104012 BASIC ELECTRONICS ENGG.	TW	25	10	23	P
101005 BASIC CIVIL AND ENV. ENGG.	TW	25	10	24	P	C	102013 BASIC MECHANICAL ENGG.	PP	100	40	66	P
102006 ENGINEERING GRAPHICS I	PP	100	40	82	P	C	102013 BASIC MECHANICAL ENGG.	TW	25	10	23	P
111007 WORKSHOP PRACTICES	TW	50	20	37	P	C	102014 ENGINEERING GRAPHICS II	TW	50	20	43	P

GRAND TOTAL = 1005/1400 , Result : FIRST CLASS WITH DISTINCTION [S.O.]

ANJANADEVI

,71410184C ,SVIT

F120270002

SEM.:2

107001 ENGINEERING MATHEMATICS I	PP	100	40	47	P	C	107008 ENGINEERING MATHEMATICS II	PP	100	40	17	F
107001 ENGINEERING MATHEMATICS I	TW	25	10	18	P	C	107002 ENGINEERING PHYSICS	PP	100	40	41	P
107009 ENGINEERING CHEMISTRY	PP	100	40	40	P	C	107002 ENGINEERING PHYSICS	TW	25	10	21	P
107009 ENGINEERING CHEMISTRY	TW	25	10	22	P	C	110010 FUNDAMENTALS OF PROG. LANG.II	PR	50	20	17	F
110003 FUNDAMENTALS OF PROG. LANG.I	PR	50	20	28	P	C	101011 ENGINEERING MECHANICS	PP	100	40	40	P
103004 BASIC ELECTRICAL ENGG.	PP	100	40	40	P	C	101011 ENGINEERING MECHANICS	TW	25	10	19	P
103004 BASIC ELECTRICAL ENGG.	TW	25	10	23	P	C	104012 BASIC ELECTRONICS ENGG.	PP	100	40	47	P
101005 BASIC CIVIL AND ENV. ENGG.	PP	100	40	64	P	C	104012 BASIC ELECTRONICS ENGG.	TW	25	10	22	P
101005 BASIC CIVIL AND ENV. ENGG.	TW	25	10	21	P	C	102013 BASIC MECHANICAL ENGG.	PP	100	40	40	P
102006 ENGINEERING GRAPHICS I	PP	100	40	42	P	C	102013 BASIC MECHANICAL ENGG.	TW	25	10	19	P
111007 WORKSHOP PRACTICES	TW	50	20	39	P	C	102014 ENGINEERING GRAPHICS II	TW	50	20	40	P

GRAND TOTAL = 707/1400 , Result : FAILS A.T.K.T.

SUNITA

,71410185M ,SVIT

F120270003

SEM.:3

107001 ENGINEERING MATHEMATICS I	PP	100	40	53	P	C	107008 ENGINEERING MATHEMATICS II	PP	100	40	40	P
107001 ENGINEERING MATHEMATICS I	TW	25	10	20	P	C	107002 ENGINEERING PHYSICS	PP	100	40	69	P
107009 ENGINEERING CHEMISTRY	PP	100	40	51	P	C	107002 ENGINEERING PHYSICS	TW	25	10	22	P
107009 ENGINEERING CHEMISTRY	TW	25	10	23	P	C	110010 FUNDAMENTALS OF PROG. LANG.II	PR	50	20	27	P
110003 FUNDAMENTALS OF PROG. LANG.I	PR	50	20	30	P	C	101011 ENGINEERING MECHANICS	PP	100	40	40	P
103004 BASIC ELECTRICAL ENGG.	PP	100	40	42	P	C	101011 ENGINEERING MECHANICS	TW	25	10	19	P
103004 BASIC ELECTRICAL ENGG.	TW	25	10	23	P	C	104012 BASIC ELECTRONICS ENGG.	PP	100	40	67	P
101005 BASIC CIVIL AND ENV. ENGG.	PP	100	40	61	P	C	104012 BASIC ELECTRONICS ENGG.	TW	25	10	23	P
101005 BASIC CIVIL AND ENV. ENGG.	TW	25	10	22	P	C	102013 BASIC MECHANICAL ENGG.	PP	100	40	57	P
102006 ENGINEERING GRAPHICS I	PP	100	40	69	P	C	102013 BASIC MECHANICAL ENGG.	TW	25	10	19	P
111007 WORKSHOP PRACTICES	TW	50	20	40	P	C	102014 ENGINEERING GRAPHICS II	TW	50	20	36	P

GRAND TOTAL = 853/1400 , Result : FIRST CLASS

F120270003



C.E.O.

(College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

F120270003

SUNITA

F120270003

SEM.:2

107001 ENGINEERING MATHEMATICS I	PP	100	40	47	P	C	107008 ENGINEERING MATHEMATICS II	PP	100	40	17	F
107001 ENGINEERING MATHEMATICS I	TW	25	10	18	P	C	107002 ENGINEERING PHYSICS	PP	100	40	41	P
107009 ENGINEERING CHEMISTRY	PP	100	40	40	P	C	107002 ENGINEERING PHYSICS	TW	25	10	21	P
107009 ENGINEERING CHEMISTRY	TW	25	10	22	P	C	110010 FUNDAMENTALS OF PROG. LANG.II	PR	50	20	17	F
110003 FUNDAMENTALS OF PROG. LANG.I	PR	50	20	28	P	C	101011 ENGINEERING MECHANICS	PP	100	40	40	P
103004 BASIC ELECTRICAL ENGG.	PP	100	40	40	P	C	101011 ENGINEERING MECHANICS	TW	25	10	19	P
103004 BASIC ELECTRICAL ENGG.	TW	25	10	23	P	C	104012 BASIC ELECTRONICS ENGG.	PP	100	40	47	P
101005 BASIC CIVIL AND ENV. ENGG.	PP	100	40	64	P	C	104012 BASIC ELECTRONICS ENGG.	TW	25	10	22	P
101005 BASIC CIVIL AND ENV. ENGG.	TW	25	10	21	P	C	102013 BASIC MECHANICAL ENGG.	PP	100	40	40	P
102006 ENGINEERING GRAPHICS I	PP	100	40	42	P	C	102013 BASIC MECHANICAL ENGG.	TW	25	10	19	P
111007 WORKSHOP PRACTICES	TW	50	20	39	P	C	102014 ENGINEERING GRAPHICS II	TW	50	20	40	P

GRAND TOTAL = 853/1400 , Result : FIRST CLASS

DATE : 19 JULY 2014

CENTRE : COLLEGE OF ENGINEERING, SINNAR

PAGE NO. 01 (16)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

180270805	AVHAD SHRIEE KIRAN	ASHA	70707691K	T80270950	CESI	T80270805		
01. MACHINE DESIGN-I	PP	100	40	40 P C	11. MACHINE DESIGN-II	PP	100	40 P C
02. MACHINE DESIGN-I	TW	50	20	23 P C	12. MACHINE DESIGN-II	OR	50	20 23 P C
03. HEAT TRANSFER	PP	100	40	40 P C	13. METROLOGY & QUALITY CONTROL	PP	100	40 40 P C
04. HEAT TRANSFER	PR	50	20	32 P C	14. METROLOGY & QUALITY CONTROL	TW	25	10 18 P C
05. THEORY OF MACHINES-II	PP	100	40	40 P C	15. TURBO MACHINES	PP	100	40 28 F
06. THEORY OF MACHINES-II	OR	50	20	21 P C	16. TURBO MACHINES	OR	50	20 28 P C
07. INDUSTRIAL ENGG.& TECHN. MANAG	PP	100	40	40 P C	17. MECHATRONICS	PP	100	40 36 F
08. COMPUTER ORIENTED NUMERICAL METH.PP	100	40	47 P C	18. MECHATRONICS	TW	50	20 23 P C	
09. COMPUTER ORIENTED NUMERICAL METH.PR	50	20	27 P C	19. REFRIGERATION & AIR CONDITIONING PP	100	40 41 P C		
10. SEMINAR	TW	50	20	30 P C	20. REFRIGERATION & AIR CONDITIONING TW	25	10 19 P C	
					21. WORKSHOP PRACTICE-II	TW	50	20 33 P C

GRAND TOTAL = 669/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS :

180270860	JONDHALA DHANAJAY RAGHUNATH	UJWALA	70920757D	T80270956	CESI	T80270860		
01. MACHINE DESIGN-I	PP	100	40	49 P C	11. MACHINE DESIGN-II	PP	100	40 P C
02. MACHINE DESIGN-I	TW	50	20	36 P C	12. MACHINE DESIGN-II	OR	50	20 24 P C
03. HEAT TRANSFER	PP	100	40	47 P C	13. METROLOGY & QUALITY CONTROL	PP	100	40 48 P C
04. HEAT TRANSFER	PR	50	20	32 P C	14. METROLOGY & QUALITY CONTROL	TW	25	10 21 P C
05. THEORY OF MACHINES-II	PP	100	40	40 P C	15. TURBO MACHINES	PP	100	40 40 P
06. THEORY OF MACHINES-II	OR	50	20	32 P C	16. TURBO MACHINES	OR	50	20 34 P C
07. INDUSTRIAL ENGG.& TECHN. MANAG	PP	100	40	40 P C	17. MECHATRONICS	PP	100	40 40 P C
08. COMPUTER ORIENTED NUMERICAL METH.PP	100	40	40 P C	18. MECHATRONICS	TW	50	20 32 P C	
09. COMPUTER ORIENTED NUMERICAL METH.PR	50	20	20 P C	19. REFRIGERATION & AIR CONDITIONING PP	100	40 40 P C		
10. SEMINAR	TW	50	20	36 P C	20. REFRIGERATION & AIR CONDITIONING TW	25	10 22 P C	
					21. WORKSHOP PRACTICE-II	TW	50	20 40 P C

GRAND TOTAL = 753/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS :

180270871	KOTHAWADE MAYUR SUBHASH	MINAKSHI	70707787H	T80270958	CESI	T80270871		
01. MACHINE DESIGN-I	PP	100	40	40 P C	11. MACHINE DESIGN-II	PP	100	40 41 P C
02. MACHINE DESIGN-I	TW	50	20	27 P C	12. MACHINE DESIGN-II	OR	50	20 24 P C
03. HEAT TRANSFER	PP	100	40	40 P C	13. METROLOGY & QUALITY CONTROL	PP	100	40 42 P C
04. HEAT TRANSFER	PR	50	20	34 P C	14. METROLOGY & QUALITY CONTROL	TW	25	10 17 P C
05. THEORY OF MACHINES-II	PP	100	40	40 P C	15. TURBO MACHINES	PP	100	40 47 P
06. THEORY OF MACHINES-II	OR	50	20	24 P C	16. TURBO MACHINES	OR	50	20 30 P C
07. INDUSTRIAL ENGG.& TECHN. MANAG	PP	100	40	48 P C	17. MECHATRONICS	PP	100	40 40 P C
08. COMPUTER ORIENTED NUMERICAL METH.PP	100	40	40 P C	18. MECHATRONICS	TW	50	20 34 P C	
09. COMPUTER ORIENTED NUMERICAL METH.PR	50	20	27 P C	19. REFRIGERATION & AIR CONDITIONING PP	100	40 42 P C		
10. SEMINAR	TW	50	20	31 P C	20. REFRIGERATION & AIR CONDITIONING TW	25	10 18 P C	
					21. WORKSHOP PRACTICE-II	TW	50	20 37 P C

GRAND TOTAL = 723/1500, RESULT: PASS CLASS

ORDN. 1 MARKS :

[Signature]

C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

DATE : 26 JULY 2014

CENTRE : COLLEGE OF ENGINEERING, SINNER

PAGE NO. 01 (1088)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX. MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B80270803 NAGAPURE VAIBHAV VISHNU RUKMINI 71108421B CESI

010 - CAD/CAM AUTOMATION	PP	100	40	53	P C	060	PROJECT WORK	TW	100	40	90	P
010 - CAD/CAM AUTOMATION	TW	25	10	22	P C	060	PROJECT WORK	OR	50	20	42	P
010 - CAD/CAM AUTOMATION	PR	50	20	42	P C	070	POWER PLANT ENGINEERING	PP	100	40	63	P
020 - DYNAMICS OF MACHINERY	PP	100	40	71	P C	070	POWER PLANT ENGINEERING	TW	25	10	22	P
020 - DYNAMICS OF MACHINERY	TW	25	10	21	P C	070	POWER PLANT ENGINEERING	OR	50	20	41	P
020 - DYNAMICS OF MACHINERY	DR	50	20	38	P C	080	MECHANICAL SYSTEM DESIGN	PP	100	40	61	P
030 - INDUSTRIAL FLUID POWER	PP	100	40	53	P C	080	MECHANICAL SYSTEM DESIGN	TW	25	10	22	P
030 - INDUSTRIAL FLUID POWER	TW	25	10	20	P C	080	MECHANICAL SYSTEM DESIGN	OR	50	20	40	P
030 - INDUSTRIAL FLUID POWER	OR	50	20	39	P C	09C	ROBOTICS	PP	100	40	59	P
04A - ENERGY AUDIT AND MANAGEMENT	PP	100	40	63	P C	09C	ROBOTICS	TW	50	20	42	P
04A - ENERGY AUDIT AND MANAGEMENT	TW	25	10	23	P C	10B - MANAGEMENT INFORMATION SYSTEM	PP	100	40	54	P	
05A - AUTOMOBILE ENGINEERING	PP	100	40	62	P C							

GRAND TOTAL = 1043/1500, RESULT: FIRST CLASS WITH DISTINCTION

B80270804 TANGADGE ABHILIT DAMODHAR	MAMTA	71108546D	CESI
010 - CAD/CAM AUTOMATION	PP	100	40
010 - CAD/CAM AUTOMATION	TW	25	10
010 - CAD/CAM AUTOMATION	PR	50	20
020 - DYNAMICS OF MACHINERY	PP	100	40
020 - DYNAMICS OF MACHINERY	TW	25	10
020 - DYNAMICS OF MACHINERY	OR	50	20
020 - DYNAMICS OF MACHINERY	PP	100	40
030 - INDUSTRIAL FLUID POWER	TW	25	10
030 - INDUSTRIAL FLUID POWER	OR	50	20
04A - ENERGY AUDIT AND MANAGEMENT	PP	100	40
04A - ENERGY AUDIT AND MANAGEMENT	TW	25	10
05A - AUTOMOBILE ENGINEERING	PP	100	40

GRAND TOTAL = 950/1500, RESULT: FIRST CLASS

B80270805 PETKAR VIVEK MUKUND	SAVITA	71233639H	CESI
010 - CAD/CAM AUTOMATION	PP	100	40
010 - CAD/CAM AUTOMATION	TW	25	10
010 - CAD/CAM AUTOMATION	PR	50	20
020 - DYNAMICS OF MACHINERY	PP	100	40
020 - DYNAMICS OF MACHINERY	TW	25	10
020 - DYNAMICS OF MACHINERY	OR	50	20
030 - INDUSTRIAL FLUID POWER	PP	100	40
030 - INDUSTRIAL FLUID POWER	TW	25	10
030 - INDUSTRIAL FLUID POWER	OR	50	20
04A - ENERGY AUDIT AND MANAGEMENT	PP	100	40
04A - ENERGY AUDIT AND MANAGEMENT	TW	25	10
05A - AUTOMOBILE ENGINEERING	PP	100	40

GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION

(Collage Examination Officer)

Sir Yesveeswaran Institute of Technology

Chincholi, Nashik - 422103


C.E.O.

University of Pune
Pune-411 007
M. E. (2013 Pattern)
College Ledger(2014-May)

04/Sep/2014

College : COLLEGE OF ENGINEERING, SINNAR(27)

Branch : MECHANICAL (DESIGN ENGINEERING) (B02)

INS	END	INS	END	INS	END	INS	END	TW	OR	TW	Tot	Grd	Pts	GP
Min	003	003	006	006	008	008	012	015	015	020	020	060		
Out of	010	010	020	020	025	025	040	050	050	050	050	150		

PRN: 733012708 Seat: ME13B02027001 NAME: PATIL ANIKET NANDKUMAR
Branch: MECHANICAL (DESIGN ENGINEERING) (B02)

502202	---	---	028	018	---	---	046	E	5	20			
*	502203	---	---	029	023	---	---	052	D	6	24		
502204	---	---	039	019	---	---	058	D	6	24			
502205	---	---	034	036	---	---	070	B	8	40			
502205A	---	013	014	---	---	---	027				#		
502205D	---	014	014	---	---	---	028				#		
502205M	007	008	---	---	---	---	015				#		
502206	---	---	037	035	---	072	B	8	32				
507201	---	---	029	020	---	---	049	E	5	20			

First Semester SGPA : 6.400

*	502207	---	---	035	016	---	---	051	D	6	24		
*	502208	---	---	030	008	---	---	FFF	F	0	0		
*	502209	---	---	036	AAA	---	---	FFF	F	0	0		
*	502210	---	---	030	029	---	---	059	D	6	30		
502210F	---	011	008	---	---	---	019				#		
502210G	---	013	014	---	---	---	027				#		
502210J	006	007	---	---	---	---	013				#		
*	502211	---	---	041	036	---	077	B	8	32			
*	502212	---	---	037	035	---	072	B	8	32			

Second Semester SGPA : 4.720

Elective Paper



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103



C.E.O.

05/07/2014

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV. 2013) EXAMINATION - APRIL 2014
 [COURSE GRADE POINTS : 100-75 0' 25 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0']

1127 PARVARA RURAL EDUCATION SOCIETY'S VISHVESHWARA MEMORIAL ENGG. COLLEGE, NASHIK

MBACLED.TXT

UNIVERSITY OF PUNE

(REV. 2013) EXAMINATION - APRIL 2014

[COURSE GRADE POINTS : 100-75 0' 25 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0']

PAGE : 2

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	P.R.NO.	SEM APP	RR STAT
19548	JAGTAP NAVNATH RAMNATH	RADHABAI	M	2051306892	2 FR
101 :	17 10 15 42 E 3	102 :	18 8* 20 46 D 3	103 :	24 7 27 58 B 3
105 :	20 8 21 49 D 3	106 :	17 12 16 45 D 3	108 :	42 0 2 109 :
110 :	45 0 45 0 2	113 :	44 0 2 201 :	24 9 33 * 66 A	3 202 :
203 :	26 5 28 * 45 F FF	204 :	17 9 15 * 41 E 3	205 :	21 8 22 * 51 C
210 :	43 0 43 0 2	211 :	43 0 2 213 :	38 0 2 215 :	16 10 14 * 40 F FF
SGPA :	(1) 3.462(2) 4.150			TOTAL MARKS : 913/1600	CREDITS: 46 GRADE POINTS : 173
19541	JANRAO SONMATH ASHOK	SARLA	M	2051306890	2 FR
101 :	20 9* 28 49 D 3	102 :	20 12 20 52 C 3	103 :	23 8 26 57 B 3
105 :	28 6 28 46 D 3	106 :	17 11 15 43 E 3	108 :	46 0 2 109 :
110 :	48 0 48 0 2	113 :	46 0 2 201 :	24 10 27 * 61 B	3 202 :
203 :	26 7 21 * 48 D 3	204 :	17 9 16 * 42 E 3	205 :	28 9 28 * 49 D
210 :	46 0 48 0 2	211 :	41 0 2 213 :	43 0 2 215 :	28 0 28 B 2
SGPA :	(1) 3.462(2) 3.308			TOTAL MARKS : 929/1600	CREDITS: 52 GRADE POINTS : 176
19542	KERHALKAR SULEKHA PURUSHOTTAM	PRADNYA	F	2051306903	2 FR
101 :	16 14 23 53 C 3	102 :	15 9 28 44 E 3	103 :	16 12 25 53 C
105 :	16 16 27 59 B 3	106 :	18 14 30 62 B 3	108 :	31 21 B 2 109 :
110 :	38 0 38 0 2	113 :	34 A 2 201 :	28 13 37 * 78 0	3 202 :
203 :	18 12 25 * 55 B 3	204 :	27 8 32 * 67 A 3	205 :	24 13 28 * 65 A
210 :	42 0 42 0 2	211 :	41 0 2 213 :	45 0 2 215 :	21 17 22 * 68 B 3
SGPA :	(1) 3.888(2) 5.077			TOTAL MARKS : 1037/1600	CREDITS: 52 GRADE POINTS : 231
19543	KHATTALE RAVINDRA MACHHINDRA	DWARKA	M	2051306897	2 FR
101 :	16 11 19 46 D 3	102 :	19 13 28 52 C 3	103 :	16 8 25 49 D 3
105 :	17 13 22 52 C 3	106 :	19 13 32 64 B 3	108 :	30 30 B 2 109 :
110 :	38 0 38 0 2	113 :	33 A 2 201 :	21 10 23 * 54 C	3 202 :
203 :	19 10 23 * 52 C 3	204 :	20 8 21 * 49 D 3	205 :	20 13 21 * 54 C
210 :	41 0 41 0 2	211 :	37 A 2 213 :	38 0 2 215 :	17 7 15 * 39 F FF
SGPA :	(1) 3.500(2) 3.957			TOTAL MARKS : 916/1600	CREDITS: 49 GRADE POINTS : 182
19544	NANOLE SANDEEP BHASKAR	HIRA	M	2051306893	2 FR
101 :	16 9 23 48 D 3	102 :	13 16* 24 53 C 3	103 :	13 12 21 46 D 3
105 :	15 8 21 44 E 3	106 :	14 12 22 48 D 3	108 :	26 26 C 2 109 :
110 :	32 0 32 B 2	113 :	29 B 2 281 :	12 7 21 * 48 E	3 202 :
203 :	16 9 20 * 45 D 3	204 :	12 10 8 * 38 F FF	205 :	22 13 24 * 59 B
210 :	41 0 41 0 2	211 :	22 0 22 E 2 213 :	20 20 E 2 215 :	18 11 17 * 46 D 3
SGPA :	(1) 3.462(2) 4.150			TOTAL MARKS : 913/1600	CREDITS: 46 GRADE POINTS : 173



Sir Visvesvaraya Institute of Technology

Chincholi, Nashik - 422103

Sir Visvesvaraya Institute of Technology

Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, MIN.PASS MARKS, QE MARKS, TH MARKS, OBTAINED, P/F:PASS/FAIL, C:PREV.CARRY OVER

SEM.:1

F120270001 AADESH RAVINDRA SOLANKEE

PRATIBHA ,71536271C ,SVIT ,F120270001

107001 ENGINEERING MATHEMATICS I	PP 100 40 17 02 -- F
107001 ENGINEERING MATHEMATICS I	TW 25 10 14 P
107009 ENGINEERING CHEMISTRY	PP 100 40 16 04 -- F
107009 ENGINEERING CHEMISTRY	TW 25 10 16 P
110003 FUNDAMENTALS OF PROG. LANG. I	PR 50 20 12 F
104012 BASIC ELECTRONICS ENGG.	PP 100 40 20 05 -- F
104012 BASIC ELECTRONICS ENGG.	TW 25 10 14 P
101005 BASIC CIVIL AND ENV. ENGG.	PP 100 40 22 05 -- F
101005 BASIC CIVIL AND ENV. ENGG.	TW 25 10 19 P
102006 ENGINEERING GRAPHICS I	PP 100 40 20 00 -- F
111007 WORKSHOP PRACTICES	TW 50 20 31 P

FIRST SEM TOTAL = --/700

SEM.:1 F120270003 CHHAYA

,71536272M ,SVIT ,F120270003

107001 ENGINEERING MATHEMATICS I	PP 100 40 32 15 47 P
107001 ENGINEERING MATHEMATICS I	TW 25 10 14 P
107009 ENGINEERING CHEMISTRY	PP 100 40 14 04 -- F
107009 ENGINEERING CHEMISTRY	TW 25 10 19 P
110003 FUNDAMENTALS OF PROG. LANG. I	PR 50 20 25 P
104012 BASIC ELECTRONICS ENGG.	PP 100 40 25 15 40 P
104012 BASIC ELECTRONICS ENGG.	TW 25 10 15 P
101005 BASIC CIVIL AND ENV. ENGG.	PP 100 40 32 16 48 P
101005 BASIC CIVIL AND ENV. ENGG.	TW 25 10 19 P
102006 ENGINEERING GRAPHICS I	PP 100 40 26 18 44 P
111007 WORKSHOP PRACTICES	TW 50 20 39 P

FIRST SEM TOTAL = --/700

SEM.:1 F120270004 ABHISHEK KUMAR YADAV

,71536273K ,SVIT ,F120270004

107001 ENGINEERING MATHEMATICS I	PP 100 40 30 15 45 P
107001 ENGINEERING MATHEMATICS I	TW 25 10 16 P
107009 ENGINEERING CHEMISTRY	PP 100 40 21 09 -- F
107009 ENGINEERING CHEMISTRY	TW 25 10 11 P
110003 FUNDAMENTALS OF PROG. LANG. I	PR 50 20 22 P
104012 BASIC ELECTRONICS ENGG.	PP 100 40 30 19 49 P
104012 BASIC ELECTRONICS ENGG.	TW 25 10 14 P
101005 BASIC CIVIL AND ENV. ENGG.	PP 100 40 31 32 63 P
101005 BASIC CIVIL AND ENV. ENGG.	TW 25 10 12 P
102006 ENGINEERING GRAPHICS I	PP 100 40 32 27 59 P
111007 WORKSHOP PRACTICES	TW 50 20 39 P

FIRST SEM TOTAL = --/700



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES : HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F;PASS/FAIL, C:PREVIOUS CARRY OVER

5120270801	patkule rahuJ arun	jijabai	,71503357D	SVIT	,5120270801
202041	MANUFACTURING PROCESS-I	PP	100	40	31 F
202042	COMPUTER AIDED MACHINE DRAWINGPR	PP	50	20	38 P
202043	THERMODYNAMICS	PP	100	40	40 P
202043	THERMODYNAMICS	OR	50	20	24 P
202044	MATERIAL SCIENCE	PP	100	40	41 P
202044	MATERIAL SCIENCE	TW	25	10	19 P
202045	FLUID MECHANICS	PP	100	40	40 P
202045	FLUID MECHANICS	OR	50	20	34 P
202046	WORKSHOP PRACTICE II	TW	25	10	19 P
202047	SOFT SKILLS	TW	25	10	18 P
207002	ENGINEERING MATHEMATICS III	PP	100	40	40 P
207002	ENGINEERING MATHEMATICS III	TW	25	10	15 P
GRAND TOTAL = 359/750 , Result :					

5120270802	aakash ravindra deshmukh	sunita	,71503358B	SVIT	,5120270802
202041	MANUFACTURING PROCESS-I	PP	100	40	44 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	PP	50	20	43 P
202043	THERMODYNAMICS	PP	100	40	44 P
202043	THERMODYNAMICS	OR	50	20	29 P
202044	MATERIAL SCIENCE	PP	100	40	52 P
202044	MATERIAL SCIENCE	TW	25	10	18 P
202045	FLUID MECHANICS	PP	100	40	40 P
202045	FLUID MECHANICS	OR	50	20	36 P
202046	WORKSHOP PRACTICE II	TW	25	10	18 P
202047	SOFT SKILLS	TW	25	10	18 P
207002	ENGINEERING MATHEMATICS III	PP	100	40	51 P
207002	ENGINEERING MATHEMATICS III	TW	25	10	16 P
GRAND TOTAL = 409/750 , Result :					
5120270803	ADKE PRASAD PANDHARINATH	SUNITA	,71410185M	SVIT	,5120270803
202041	MANUFACTURING PROCESS-I	PP	100	40	43 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	PP	50	20	41 P
202043	THERMODYNAMICS	PP	100	40	40 P
202043	THERMODYNAMICS	OR	50	20	34 P
202044	MATERIAL SCIENCE	PP	100	40	56 P
202044	MATERIAL SCIENCE	TW	25	10	17 P
202045	FLUID MECHANICS	PP	100	40	40 P
202045	FLUID MECHANICS	OR	50	20	36 P
202046	WORKSHOP PRACTICE II	TW	25	10	20 P
202047	SOFT SKILLS	TW	25	10	17 P
207002	ENGINEERING MATHEMATICS III	PP	100	40	61 P
207002	ENGINEERING MATHEMATICS III	TW	25	10	20 P
GRAND TOTAL = 425/750 , Result :					



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2012 COURSE)EXAMINATION,OCT 2014

BRANCH: 32 T.E. (2012 PAT.) (MECHANICAL)

DATE : 16 Jan., 2015

CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

PAGE NO. 1

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120270802 AHIRE DIPAK NARAYAN

,71310107F ,SVIT ,T120270802

302041 DES. OF MACH ELE - I

PP 100 40 24 52 76 P

302041 DES. OF MACH ELE - I

TW 25 10 23 P

302042 HEAT TRANSFER

PP 100 40 27 65 92 P

302042 HEAT TRANSFER

PR 50 20 40 P

302043 THEORY OF MACH-II

PP 100 40 29 55 84 P

302043 THEORY OF MACH-II

OR 50 20 41 P

302044 METRO & QTY CTRL

PP 100 40 23 49 72 P

302044 METRO & QTY CTRL

OR 50 20 35 P

302045 HYDRA & PNEU

PP 100 40 21 46 67 P

302045 HYDRA & PNEU

TW 25 10 23 P

302046 SKILL DEVELOPMENT

TW 50 20 44 P

FIRST SEM TOTAL = 597/750

T120270803 ANUSE NIWAS POPAT

,71310115G ,SVIT ,T120270803

302041 DES. OF MACH ELE - I

PP 100 40 08 14 -- F

302041 DES. OF MACH ELE - I

TW 25 10 16 P

302042 HEAT TRANSFER

PP 100 40 16 19 -- F

302042 HEAT TRANSFER

PR 50 20 24 P

302043 THEORY OF MACH-II

PP 100 40 22 29 51 P

302043 THEORY OF MACH-II

OR 50 20 30 P

302044 METRO & QTY CTRL

PP 100 40 14 32 46 P

302044 METRO & QTY CTRL

OR 50 20 08 F

302045 HYDRA & PNEU

PP 100 40 10 37 47 P

302045 HYDRA & PNEU

TW 25 10 17 P

302046 SKILL DEVELOPMENT

TW 50 20 33 P

FIRST SEM TOTAL = 775/750

T120270804 BAVESKAR LOKESH SHANTARAM

,71310111J ,SVIT ,T120270804

302041 DES. OF MACH ELE - I

PP 100 40 15 28 43 P

302041 DES. OF MACH ELE - I

TW 25 10 16 P

302042 HEAT TRANSFER

PP 100 40 15 35 50 P

302042 HEAT TRANSFER

PR 50 20 34 P

302043 THEORY OF MACH-II

PP 100 40 17 40 57 P

302043 THEORY OF MACH-II

OR 50 20 34 P

302044 METRO & QTY CTRL

PP 100 40 10 30 40 P

302044 METRO & QTY CTRL

OR 50 20 21 P

302045 HYDRA & PNEU

PP 100 40 13 43 56 P

302045 HYDRA & PNEU

TW 25 10 17 P

302046 SKILL DEVELOPMENT

TW 50 20 35 P

FIRST SEM TOTAL = 403/750


C.E.O.
College Examination Officer

Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103



SAVITRIBAI PHULE PUNE UNIVERSITY, RESULT SHEET FOR B.E.(2008 PAT.) (MECHANICAL) EXAMINATION NOV. 2014

DATE : 13 JAN. 2015

CENTRE : COLLEGE OF ENGINEERING, SINNAR

PAGE NO. 01 (3857)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. MARKS, PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX. MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

GRAND TOTAL = 910/1500,RESULT: FIRST CLASS [0.168] CLASS IMPROVEMENT

GRAND TOTAL = 811/1500,RESULT: UNSUCCESSFUL [0.168] CLASS IMPROVEMENT

B80270801 DEODE SAGAR BHASKARRAO JAYSHREE 73108279M CESI

010 - CAD/CAM AUTOMATION PP 100 40 45 P C 060 - PROJECT WORK TW 100 40 89 P C

010 - CAD/CAM AUTOMATION TW 25 10 22 P C 060 - PROJECT WORK OR 50 20 38 P C

010 - CAD/CAM AUTOMATION PR 50 20 42 P C 070 - POWER PLANT ENGINEERING PP 100 40 57 P C

020 - DYNAMICS OF MACHINERY PP 100 40 45 P C 070 - POWER PLANT ENGINEERING TW 25 10 19 P C

020 - DYNAMICS OF MACHINERY TW 25 10 19 P C 070 - POWER PLANT ENGINEERING OR 50 20 38 P C

020 - DYNAMICS OF MACHINERY OR 50 20 33 P C 080 - MECHANICAL SYSTEM DESIGN PP 100 40 57 P

030 - INDUSTRIAL FLUID POWER PP 100 40 53 P 080 - MECHANICAL SYSTEM DESIGN TW 25 10 19 P C

030 - INDUSTRIAL FLUID POWER TW 25 10 19 P C 080 - MECHANICAL SYSTEM DESIGN OR 50 20 30 P C

030 - INDUSTRIAL FLUID POWER OR 50 20 42 P C 09C - ROBOTICS PP 100 40 40 P C

04A - ENERGY AUDIT AND MANAGEMENT PP 100 40 47 P 09C - ROBOTICS TW 50 20 40 P C

04A - ENERGY AUDIT AND MANAGEMENT TW 25 10 21 P C 10C - RELIABILITY ENGINEERING PP 100 40 55 P C

GRAND TOTAL = 910/1500,RESULT: FIRST CLASS [0.168] CLASS IMPROVEMENT

GRAND TOTAL = 811/1500,RESULT: UNSUCCESSFUL [0.168] CLASS IMPROVEMENT

B80270802 MANKAR HARSHAL SAHEBRAO MEERABAI 71052714E CESI

010 - CAD/CAM AUTOMATION PP 100 40 44 P C 060 - PROJECT WORK TW 100 40 82 P C

010 - CAD/CAM AUTOMATION TW 25 10 19 P C 060 - PROJECT WORK OR 50 20 34 P C

010 - CAD/CAM AUTOMATION PR 50 20 36 P C 070 - POWER PLANT ENGINEERING PP 100 40 40 P C

020 - DYNAMICS OF MACHINERY PP 100 40 60 P C 070 - POWER PLANT ENGINEERING TW 25 10 19 P C

020 - DYNAMICS OF MACHINERY TW 25 10 17 P C 070 - POWER PLANT ENGINEERING OR 50 20 40 P C

020 - DYNAMICS OF MACHINERY OR 50 20 30 P C 080 - MECHANICAL SYSTEM DESIGN PP 100 40 40 P C

030 - INDUSTRIAL FLUID POWER PP 100 40 24 F 080 - MECHANICAL SYSTEM DESIGN TW 25 10 19 P C

030 - INDUSTRIAL FLUID POWER TW 25 10 18 P C 080 - MECHANICAL SYSTEM DESIGN OR 50 20 30 P C

030 - INDUSTRIAL FLUID POWER OR 50 20 32 P C 09C - ROBOTICS PP 100 40 52 P C

04A - ENERGY AUDIT AND MANAGEMENT PP 100 40 42 P 09C - ROBOTICS TW 50 20 37 P C

05A - AUTOMOBILE ENGINEERING TW 25 10 21 P C 10B - MANAGEMENT INFORMATION SYSTEM PP 100 40 58 P C

GRAND TOTAL = 811/1500,RESULT: UNSUCCESSFUL [0.168] CLASS IMPROVEMENT

B80270803 GITE SARANG SANTOSH MANGAL 71338903G CESI

010 - CAD/CAM AUTOMATION PP 100 40 40 P

010 - CAD/CAM AUTOMATION TW 25 10 18 P

010 - CAD/CAM AUTOMATION PR 50 20 35 P

020 - DYNAMICS OF MACHINERY PP 100 40 46 P

020 - DYNAMICS OF MACHINERY TW 25 10 18 P

020 - DYNAMICS OF MACHINERY OR 50 20 34 P

030 - INDUSTRIAL FLUID POWER PP 100 40 59 P

030 - INDUSTRIAL FLUID POWER TW 25 10 19 P

030 - INDUSTRIAL FLUID POWER OR 50 20 37 P

04A - ENERGY AUDIT AND MANAGEMENT PP 100 40 60 P

04A - ENERGY AUDIT AND MANAGEMENT TW 25 10 19 P

05A - AUTOMOBILE ENGINEERING PP 100 40 55 P

FIRST TERM TOTAL = 440/750.



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

University of Pune

Pune-411 007

M. E. (2013 Pattern)
College Ledger(2014-Dec)

14-Mar-2015

College : COLLEGE OF ENGINEERING, SINNAR(27)

Branch : ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS)(F04)

INS	END	INS	END	INS	END	INS	END	INS	END	TW	OR	TW	Tot	Grd	Pts	GP
Min	003	003	006	006	008	008	009	009	012	015	015	020	020	060		
Out of	010	010	020	020	025	025	030	030	040	050	050	050	050	150		

PRN: 73301268L Seat: 11833 NAME: PATIL SNEHAL DATTATRAYA

Branch: ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS)(F04)

504103	---	---	---	036	033	---	---	069	C	7	28				
504104	---	---	---	037	034	---	---	071	B	8	32				
504201	---	---	---	031	017	---	---	048	E	5	20				
504203	---	---	---	037	027	---	---	064	C	7	28				
504205	---	---	---	034	029	---	---	063	C	7	35				
504205C	---	---	025	---	029	---	---	054			#				
504205E	009	---	---	---	---	---	009				#				
504206	---	---	---	---	---	040	039	079	B	8	32				
First Semester SGPA : 7.000															
504207	---	---	---	038	023	---	---	061	C	7	28				
504208	---	---	---	041	023	---	---	064	C	7	28				
504209	---	---	---	036	035	---	---	071	B	8	32				
504210	---	---	---	040	033	---	---	073	B	8	40				
504210A	---	032	---	033	---	---	065				#				
504210E	008	---	---	---	---	008					#				
504211	---	---	---	---	044	042	---	086	A	9	36				
504212	---	---	---	---	040	042	---	082	A	9	36				
Second Semester SGPA : 8.000															
* 604103	---	---	---	036	021	---	---	057	D	6	30				
604103B	---	---	022	009	---	---	---	031			#				
604103M	014	012	---	---	---	---	---	026			#				
* 604201	---	---	---	040	024	---	---	064	C	7	28				
* 604202	---	---	---	040	024	---	---	064	C	7	28				
* 604204	---	---	---	---	040	041	---	081	A	9	36				
* 604205	---	---	---	---	041	040	---	081	A	9	72				
Third Semester SGPA : 7.760															
# Elective Paper															

PRN: 73301274E Seat: 13150 NAME: SHAIKH UZMA NOORMOHMMAD

Branch: ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS)(F04)

504103	---	---	---	040	034	---	---	074	B	8	32				
504104	---	---	---	032	026	---	---	058	D	6	24				
504201	---	---	---	031	028	---	---	059	D	6	24				
504203	---	---	---	032	034	---	---	066	C	7	28				
504205	---	---	---	029	032	---	---	061	C	7	35				
504205C	---	023	---	032	---	---	055				#				
504205E	006	---	---	---	---	006					#				
504206	---	---	---	---	042	039	081	A	9	36					
First Semester SGPA : 7.160															
504207	---	---	---	036	034	---	---	070	B	8	32				
504208	---	---	---	039	024	---	---	063	C	7	28				
504209	---	---	---	039	037	---	---	076	B	8	32				
504210	---	---	---	038	028	---	---	066	C	7	35				
504210A	---	031	---	028	---	---	059				#				
504210E	007	---	---	---	---	007					#				
504211	---	---	---	---	043	041	084	A	9	36					
504212	---	---	---	---	040	038	078	B	8	32					
Second Semester SGPA : 7.800															
* 604103	---	---	---	040	027	---	---	067	C	7	35				
604103B	---	---	024	015	---	---	---	039			#				
604103M	016	012	---	---	---	---	---	028			#				
* 604201	---	---	---	037	032	---	---	069	C	7	28				
* 604202	---	---	---	037	031	---	---	068	C	7	28				
* 604204	---	---	---	041	042	---	---	083	A	9	36				
* 604205	---	---	---	041	042	---	---	083	A	9	72				
Third Semester SGPA : 7.960															
# Elective Paper															



DATE : 03 JULY 2015

SAVITRI PHULE PUNE UNIVERSITY ,F.E. (2014 COURSE) EXAMINATION, MAY 2015
CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI,NASHIK

PAGE NO. 1

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.,
OTHER LINES: SUB.CODE, SUB.NAME, MAX.MARKS, MIN.PASS MARKS, DE MARKS, TH MARKS, OBTAINED, P/F;PASS/FAIL, C:PREV.CARRY OVER

F120270001 BACHHAO YOGESH BHALCHANDRA PRATIBHA ,71536271C ,SVIT ,F120270001

SEM.:1

107001	ENGINEERING MATHEMATICS I	PP	100	40	15	06	-- F	107008	ENGINEERING MATHEMATICS II	PP	100	40	19	00	-- F
107001	ENGINEERING MATHEMATICS I	TW	25	10	14	P C	107002	ENGINEERING PHYSICS	PP	100	40	16	01	-- F	
107009	ENGINEERING CHEMISTRY	PP	100	40	17	13	-- F	107002	ENGINEERING PHYSICS	TW	25	10	12	P	
107009	ENGINEERING CHEMISTRY	TW	25	10	16	P C	100010	FUNDAMENTALS OF PROG.	LANG.II	PR	50	20	11	F	
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20	25	P	101011	ENGINEERING MECHANICS	PP	100	40	15	01	-- F	
104012	BASIC ELECTRONICS ENGG.	PP	100	40	18	08	-- F	101011	ENGINEERING MECHANICS	TW	25	10	11	P	
104012	BASIC ELECTRONICS ENGG.	TW	25	10	14	P C	103004	BASIC ELECTRICAL ENGG.	PP	100	40	12	00	-- F	
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40	22	18	40	103004	BASIC ELECTRICAL ENGG.	TW	25	10	13	P	
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10	19	P C	102013	BASIC MECHANICAL ENGG.	PP	100	40	13	05	-- F	
102006	ENGINEERING GRAPHICS I	PP	100	40	13	20	-- F	102013	BASIC MECHANICAL ENGG.	TW	25	10	13	P	
111007	WORKSHOP PRACTICES	TW	50	20	31	P C	102014	ENGINEERING GRAPHICS II	TW	50	20	28	P		

GRAND TOTAL = --/1400 , Result : FAILS

F120270003 AADESH RAVINDRA SOLANKEE

SEM.:1

107001	ENGINEERING MATHEMATICS I	PP	100	40	32	15	47	P C	107008	ENGINEERING MATHEMATICS II	PP	100	40	26	15	41 P
107001	ENGINEERING MATHEMATICS I	TW	25	10	14	P C	107002	ENGINEERING PHYSICS	PP	100	40	25	15	40 P		
107009	ENGINEERING CHEMISTRY	PP	100	40	21	19	40	P	107002	ENGINEERING PHYSICS	TW	25	10	12	P	
107009	ENGINEERING CHEMISTRY	TW	25	10	19	P C	110010	FUNDAMENTALS OF PROG.	LANG.II	PR	50	20	28	P		
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20	25	P C	101011	ENGINEERING MECHANICS	PP	100	40	19	07	-- F		
104012	BASIC ELECTRONICS ENGG.	PP	100	40	25	15	40	P C	101011	ENGINEERING MECHANICS	TW	25	10	13	P	
104012	BASIC ELECTRONICS ENGG.	TW	25	10	15	P C	103004	BASIC ELECTRICAL ENGG.	PP	100	40	19	08	-- F		
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40	32	16	48	P C	103004	BASIC ELECTRICAL ENGG.	TW	25	10	13	P	
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10	19	P C	102013	BASIC MECHANICAL ENGG.	PP	100	40	27	22	49 P		
102006	ENGINEERING GRAPHICS I	PP	100	40	26	18	44	P C	102013	BASIC MECHANICAL ENGG.	TW	25	10	11	P	
111007	WORKSHOP PRACTICES	TW	50	20	39	P C	102014	ENGINEERING GRAPHICS II	TW	50	20	25	P			

GRAND TOTAL = --/1400 , Result : FAILS A.T.K.T.

F120270004 ABHISHEK KUMAR YADAV

SEM.:1

107001	ENGINEERING MATHEMATICS I	PP	100	40	30	15	45	P C	107008	ENGINEERING MATHEMATICS II	PP	100	40	20	20	40 P
107001	ENGINEERING MATHEMATICS I	TW	25	10	16	P C	107002	ENGINEERING PHYSICS	PP	100	40	25	17	42 P		
107009	ENGINEERING CHEMISTRY	PP	100	40	26	20	46	P	107002	ENGINEERING PHYSICS	TW	25	10	11	P	
107009	ENGINEERING CHEMISTRY	TW	25	10	11	P C	110010	FUNDAMENTALS OF PROG.	LANG.II	PR	50	20	15	F		
110003	FUNDAMENTALS OF PROG. LANG.I	PR	50	20	22	P C	101011	ENGINEERING MECHANICS	PP	100	40	23	17	40 P		
104012	BASIC ELECTRONICS ENGG.	PP	100	40	30	19	49	P C	101011	ENGINEERING MECHANICS	TW	25	10	11	P	
104012	BASIC ELECTRONICS ENGG.	TW	25	10	14	P C	103004	BASIC ELECTRICAL ENGG.	PP	100	40	23	08	-- F		
101005	BASIC CIVIL AND ENV. ENGG.	PP	100	40	31	32	63	P C	103004	BASIC ELECTRICAL ENGG.	TW	25	10	11	P	
101005	BASIC CIVIL AND ENV. ENGG.	TW	25	10	12	P C	102013	BASIC MECHANICAL ENGG.	PP	100	40	22	24	46 P		
102006	ENGINEERING GRAPHICS I	PP	100	40	32	27	59	P C	102013	BASIC MECHANICAL ENGG.	TW	25	10	11	P	
111007	WORKSHOP PRACTICES	TW	50	20	39	P C	102014	ENGINEERING GRAPHICS II	TW	50	20	22	P			

GRAND TOTAL = --/1400 , Result : FAILS A.T.K.T.

C.E.O.

(College Examination Officer)
Chincholi, Nashik - 422103

Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103



20

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO., OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F/PASS/FAIL, C/PREVIOUS CARRY OVER

5120270801 POTKULERAHUL ARUN

JIIJABAI ,71503357D ,SVIT

,5120270801

202041 MANUFACTURING PROCESS-I	PP	100	40	31*	P	202048 THEORY OF MACHINES-I	PP	100	40	44	P
202042 COMPUTER AIDED MACHINE DRAWINGPR	PP	50	20	38	P C	202048 THEORY OF MACHINES-I	TW	25	10	15	P
202043 THERMODYNAMICS	PP	100	40	40	P C	202049 ENGINEERING METALLURGY	PP	100	40	53	P
202043 THERMODYNAMICS	OR	50	20	24	P C	202049 ENGINEERING METALLURGY	OR	50	20	28	P
202044 MATERIAL SCIENCE	PP	100	40	41	P C	202050 APPLIED THERMODYNAMICS	PP	100	40	40	P
202044 MATERIAL SCIENCE	TW	25	10	19	P C	202050 APPLIED THERMODYNAMICS	TW	25	10	18	P
202045 FLUID MECHANICS	PP	100	40	40	P C	202050 APPLIED THERMODYNAMICS	OR	50	20	28	P
202045 FLUID MECHANICS	OR	50	20	34	P C	202051 STRENGTH OF MATERIALS	PP	100	40	40	P
202046 WORKSHOP PRACTICE II	TW	25	10	19	P C	202051 STRENGTH OF MATERIALS	OR	50	20	26	P
202047 SOFT SKILLS	TW	25	10	18	P C	202052 ELECTRONICS & ELECTRICAL ENGG PP	PP	100	40	40	P
207002 ENGINEERING MATHEMATICS III	PP	100	40	40	P C	202052 ELECTRONICS & ELECTRICAL ENGG TW	TW	25	10	16	P
207002 ENGINEERING MATHEMATICS III	TW	25	10	15	P C	202053 MACHINE SHOP-I	TW	25	10	19	P

GRAND TOTAL = 726/1500 , Result : PASS CLASS

[* 140x0.4]

5120270802 AAKASH RAVINDRA DESHMUKH

,71503358B ,SVIT

,5120270802

202041 MANUFACTURING PROCESS-I	PP	100	40	44	P C	202048 THEORY OF MACHINES I	PP	100	40	49	P
202042 COMPUTER AIDED MACHINE DRAWINGPR	PP	50	20	43	P C	202048 THEORY OF MACHINES I	TW	25	10	16	P
202043 THERMODYNAMICS	PP	100	40	44	P C	202049 ENGINEERING METALLURGY	PP	100	40	60	P
202043 THERMODYNAMICS	OR	50	20	29	P C	202049 ENGINEERING METALLURGY	OR	50	20	32	P
202044 MATERIAL SCIENCE	PP	100	40	52	P C	202050 APPLIED THERMODYNAMICS	PP	100	40	60	P
202044 MATERIAL SCIENCE	TW	25	10	18	P C	202050 APPLIED THERMODYNAMICS	TW	25	10	18	P
202045 FLUID MECHANICS	PP	100	40	40	P C	202050 APPLIED THERMODYNAMICS	OR	50	20	32	P
202045 FLUID MECHANICS	OR	50	20	36	P C	202051 STRENGTH OF MATERIALS	PP	100	40	57	P
202046 WORKSHOP PRACTICE II	TW	25	10	18	P C	202051 STRENGTH OF MATERIALS	OR	50	20	34	P
202047 SOFT SKILLS	TW	25	10	18	P C	202052 ELECTRONICS & ELECTRICAL ENGG PP	PP	100	40	48	P
207002 ENGINEERING MATHEMATICS III	PP	100	40	51	P C	202052 ELECTRONICS & ELECTRICAL ENGG TW	TW	25	10	17	P
207002 ENGINEERING MATHEMATICS III	TW	25	10	16	P C	202053 MACHINE SHOP-I	TW	25	10	17	P

GRAND TOTAL = 849/1500 , Result : HIGHER SECOND CLASS

5120270803 ADKE PRASAD PANDHARINATH

,71410185M ,SVIT

,5120270803

202041 MANUFACTURING PROCESS-I	PP	100	40	43	P C	202048 THEORY OF MACHINES I	PP	100	40	50	P
202042 COMPUTER AIDED MACHINE DRAWINGPR	PP	50	20	41	P C	202048 THEORY OF MACHINES I	TW	25	10	19	P
202043 THERMODYNAMICS	PP	100	40	40	P C	202049 ENGINEERING METALLURGY	PP	100	40	55	P
202043 THERMODYNAMICS	OR	50	20	34	P C	202049 ENGINEERING METALLURGY	OR	50	20	39	P
202044 MATERIAL SCIENCE	PP	100	40	56	P C	202050 APPLIED THERMODYNAMICS	PP	100	40	63	P
202044 MATERIAL SCIENCE	TW	25	10	17	P C	202050 APPLIED THERMODYNAMICS	TW	25	10	19	P
202045 FLUID MECHANICS	PP	100	40	40	P C	202050 APPLIED THERMODYNAMICS	OR	50	20	29	P
202045 FLUID MECHANICS	OR	50	20	36	P C	202051 STRENGTH OF MATERIALS	PP	100	40	47	P
202046 WORKSHOP PRACTICE II	TW	25	10	20	P C	202051 STRENGTH OF MATERIALS	OR	50	20	28	P
202047 SOFT SKILLS	TW	25	10	17	P C	202052 ELECTRONICS & ELECTRICAL ENGG PP	PP	100	40	44	P
207002 ENGINEERING MATHEMATICS III	PP	100	40	61	P C	202052 ELECTRONICS & ELECTRICAL ENGG TW	TW	25	10	20	P
207002 ENGINEERING MATHEMATICS III	TW	25	10	20	P C	202053 MACHINE SHOP-I	TW	25	10	19	P

GRAND TOTAL = 857/1500 , Result : HIGHER SECOND CLASS



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

SAVTRIBAI PHULE PUNE UNIVERSITY, RESULT SHEET FOR B.E.(2008 PAT.) (MECHANICAL) EXAMINATION MAY 2015

DATE : 18 JULY 2015 CENTRE : COLLEGE OF ENGINEERING, SINNAR PAGE NO. 01 (3649)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MTN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX. MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B80270803 GITE SARANG SANTOSH NANGAL 71338903G CESI

010 - CAD/CAM AUTOMATION	PP	100	40	P C	060 - PROJECT WORK	TW	100	40	89	P
010 - CAD/CAM AUTOMATION	TW	25	10	P C	060 - PROJECT WORK	OR	50	20	39	P
010 - CAD/CAM AUTOMATION	PR	50	20	P C	070 - POWER PLANT ENGINEERING	PP	100	40	58	P
020 - DYNAMICS OF MACHINERY	PP	100	40	P C	070 - POWER PLANT ENGINEERING	TW	25	10	20	P
020 - DYNAMICS OF MACHINERY	TW	25	10	P C	070 - POWER PLANT ENGINEERING	OR	50	20	32	P
020 - DYNAMICS OF MACHINERY	OR	50	20	P C	080 - MECHANICAL SYSTEM DESIGN	PP	100	40	64	P
030 - INDUSTRIAL FLUID POWER	PP	100	40	P C	080 - MECHANICAL SYSTEM DESIGN	TW	25	10	20	P
030 - INDUSTRIAL FLUID POWER	TW	25	10	P C	080 - MECHANICAL SYSTEM DESIGN	OR	50	20	36	P
030 - INDUSTRIAL FLUID POWER	OR	50	20	P C	09C - ROBOTICS	PP	100	40	49	P
04A - ENERGY AUDIT AND MANAGEMENT	PP	100	40	P C	09C - ROBOTICS	TW	50	20	38	P
04A - ENERGY AUDIT AND MANAGEMENT	TW	25	10	P C	10C - RELIABILITY ENGINEERING	PP	100	40	74	P
05A - AUTOMOBILE ENGINEERING	PP	100	40	P C						

GRAND TOTAL = 959/1500, RESULT: FIRST CLASS

B80270804 ANUP SUGANDH		SAVITA SUGANDH	71209043G	CESI
010 - CAD/CAM AUTOMATION	PP	100	40	P C
010 - CAD/CAM AUTOMATION	TW	25	10	P C
010 - CAD/CAM AUTOMATION	PR	50	20	P C
020 - DYNAMICS OF MACHINERY	PP	100	40	P C
020 - DYNAMICS OF MACHINERY	TW	25	10	P C
020 - DYNAMICS OF MACHINERY	OR	50	20	P C
020 - DYNAMICS OF MACHINERY	PP	100	40	P C
030 - INDUSTRIAL FLUID POWER	TW	25	10	P C
030 - INDUSTRIAL FLUID POWER	OR	50	20	P C
030 - INDUSTRIAL FLUID POWER	PP	100	40	P C
04A - ENERGY AUDIT AND MANAGEMENT	TW	25	10	P C
04A - ENERGY AUDIT AND MANAGEMENT	PP	100	40	P C
05A - AUTOMOBILE ENGINEERING	PP	100	40	P C

GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION

B80270805 BALVE RAHUL ATMARAN		ALKABAI	71209058E	CESI
010 - CAD/CAM AUTOMATION	PP	100	40	P C
010 - CAD/CAM AUTOMATION	TW	25	10	P C
010 - CAD/CAM AUTOMATION	PR	50	20	P C
020 - DYNAMICS OF MACHINERY	PP	100	40	P C
020 - DYNAMICS OF MACHINERY	TW	25	10	P C
020 - DYNAMICS OF MACHINERY	OR	50	20	P C
030 - INDUSTRIAL FLUID POWER	PP	100	40	P C
030 - INDUSTRIAL FLUID POWER	TW	25	10	P C
030 - INDUSTRIAL FLUID POWER	OR	50	20	P C
04D - TRIBOLOGY	PP	100	40	P C
04D - TRIBOLOGY	TW	25	10	P C
05A - AUTOMOBILE ENGINEERING	PP	100	40	P C

GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS



(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

C.E.O.

23

Savitribai Phule Pune University

Pune-411 007

M. E. (2013 Pattern)
College Ledger(2015-May)

16-Sep-2015

College : COLLEGE OF ENGINEERING, SINNAR(27)

Branch : COMPUTER ENGINEERING(I01)

INS	END	INS	END	INS	END	INS	INS	END	TW	OR	TW	Tot	Grd	Pts	GP
Min	003	003	006	006	008	008	009	009	012	015	015	020	020	060	
Out of	010	010	020	020	025	025	030	030	040	050	050	050	050	150	

PRN: 73301269J Seat: 11778 NAME: PINGALE PRERNA RAMBAU

Branch: COMPUTER ENGINEERING(I01)

510101	---	---	---	---	---	040	028	---	---	068	C	7	28	
510102	---	---	---	---	---	040	033	---	---	073	B	8	32	
510103	---	---	---	---	---	039	026	---	---	065	C	7	28	
510104	---	---	---	---	---	039	028	---	---	067	C	7	28	
510105	---	---	---	---	---	035	036	---	---	071	B	8	40	
510105B	---	---	---	---	---	035	036	---	---	071				#
510106	---	---	---	---	---	---	040	033	---	073	B	8	32	

First Semester SGPA : 7.520

510107	---	---	---	---	---	041	035	---	---	076	B	8	32	
510108	---	---	---	---	---	042	035	---	---	077	B	8	32	
510109	---	---	---	---	---	040	038	---	---	078	B	8	32	
510110	---	---	---	---	---	040	035	---	---	075	B	8	40	
510110A	---	---	---	---	---	040	035	---	---	075				#
510111	---	---	---	---	---	---	043	041	---	084	A	9	36	
510112	---	---	---	---	---	---	043	040	---	083	A	9	36	

Second Semester SGPA : 8.320

610101	---	---	---	---	---	032	039	---	---	071	B	8	32	
610102	---	---	---	---	---	024	033	---	---	057	D	6	24	
610103	---	---	---	---	---	041	031	---	---	072	B	8	40	
610103B	---	---	---	---	---	041	031	---	---	072				#
610104	---	---	---	---	---	---	042	042	---	084	A	9	36	
610105	---	---	---	---	---	---	042	040	---	082	A	9	72	

Third Semester SGPA : 8.160

* 610106 ----- 043 041 --- 084 A 9 45

Fourth Semeter : Marks not available

M.E. Final Result :

Elective



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103


C.E.O.

% OF MARKS : 66.00% CGPA : 4.510 FINAL GRADE : A

12/06/2015
calculation of final grade

SAVITRIBAI PHULE PUNE UNIVERSITY :- Not considered for

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2013) EXAMINATION - APRIL

2015

[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 4.991-6.00 'O' / 4.491-4.990 A / 3.491-4.490 B / 2.491-3.490 C / 1.491-2.490 D / 0.491-1.490 E / 0.0-0.490 F]

1127 PARVARA RURAL EDUCATION SOCIETY'S VISHVESHWARIA MEMORIAL ENGG. COLLEGE, NASHIK

PAGE : 8

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	P.R.NO.	SEM APP
	RR STAT				

28636	UGALE SAMADHAN BHIMRAO	KASHIBAI	M	2051306899	4 FR
	28636				

SUBJECT : FINANCIAL MANAGEMENT

101 :	21	11	22	54	C	3	102 :	18	6	18	42	E	3	103 :	22	13	24	59	B	3	104 :	
20	8	20	48	D	3																	
105 :	20	8	20	48	D	3	106 :	20	18	21	51	C	3	108 :	46			46	O	2	109 :	
37		37	A	2																		
110 :	42			42	D	2	113 :	46			46	O	2	191 :	20			* 20	O	1	193 :	
22	*	22	0	1																		
201 :	27	8	33	68	A	3	202 :	21	8	23	52	C	3	203 :	17	9	16	42	E	3	204 :	
20	12*	24	56	B	3																	
205 :	26	12	28	52	C	3	206 :	17	12	15	44	E	3	210 :	36			36	A	2	211 :	
40		40	0	2																		
213 :	39			39	O	2	215 :	37			37	A	2	291 :	20			* 20	O	1	293 :	
22	*	22	0	1																		
301 :	17	9	15	41	E	3	302 :	20	18	21	51	C	3	303 :	20	14	21	55	B	3	304 :	
40	85	125	0	6																		
305 FIN :	28	6	28	46	D	3	306 FIN :	20	14	21	55	B	3	307 FIN :	43			43	O			
2	309 FIN :	42			42	O	2															
315 FIN :	41			41	O	2	317 FIN :	39			39	O	2	393 :	21			* 21	O	1		
394 :	40			* 40	O	2																
401 :	18	6	22	* 46	D	3	402 :	37			* 37	A	2	403 FIN :	20	9	21	* 58	C	3		
404 FIN :	18	7	17	* 42	E	3																
405 FIN :	43			* 43	O	2	412 FIN :	38			* 38	B	2	417 FIN :	44			* 44	O			
2	419 FIN :	45			* 45	O	2															
493 :	21			* 21	O	1	494 :	30			* 30	B	2									
SGPA :	(1)	3.500	(2)	3.654	(3)	4.345	(4)	3.789							TOTAL MARKS :	1814/3000		CREDITS:				
100	GRADE POINTS :	384																				

% OF MARKS : 60.47% CGPA : 3.848 FINAL GRADE : B

28637	KHATALE RAVINDRA MACHHINDRA	DWARKA	M	2051306897	4 FR
	28637				

SUBJECT : OPERATIONS MANAGEMENT

101 :	16	11	19	46	D	3	102 :	19	13	20	52	C	3	103 :	16	8	25	49	D	3	104 :	
17	10	24	51	C	3																	
105 :	17	13	22	52	C	3	106 :	19	13	32	64	B	3	108 :	30			30	B	2	109 :	
37		37	A	2																		
110 :	38			38	O	2	113 :	33			33	A	2	191 :	20			* 20	O	1	193 :	
23	*	23	0	1																		
201 :	21	10	23	54	C	3	202 :	19	11	25	55	B	3	203 :	19	10	23	52	C	3	204 :	
20	8	21	49	D	3																	
205 :	20	13	21	54	C	3	206 :	17	7	15	39	F	FF	210 :	41			41	O	2	211 :	
37		37	A	2																		

Page 5418



DATE : 04 FEB 2016

SAVITRIBAI PHULE PUNE UNIVERSITY , F.E.(2015 COURSE)EXAMINATION,OCT 2015

CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

PAGE NO. 1

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, MIN.PASS MARKS, 00/50 QL MARKS, 20/50 TH MARKS, OBTAINED, GRADE, EARN CREDIT, GP

F150270001 SADGIR SUMEET SUDAM ,71610097L ,SVIT ,F150270001

SEM.:1

107001 ENGINEERING MATHEMATICS I TH 100 40 30 05 * --

Tw 25 10 --- * 19

To 125 --- --- * --- F 0 00

107002 ENGINEERING PHYSICS

TH 100 40 25 08 * --

Tw 25 10 --- * 15

To 125 --- --- * --- F 0 00

110003 FUNDAMENTALS OF PROG. LANG.I

PR 50 20 --- * 26 8 2 12

103004 BASIC ELECTRICAL ENGG.

TH 100 40 31 09 * --

Tw 25 10 --- * 20

To 125 --- --- * --- F 0 00

101005 BASIC CIVIL AND ENV. ENGG.

TH 100 40 24 22 * 46

Tw 25 10 --- * 16

To 125 --- --- * 62 C 4 20

102006 ENGINEERING GRAPHICS I TH 100 40 13 29 * 42 P 4 16

111007 WORKSHOP PRACTICES Tw 50 20 --- * 40 D 1 10

SEMESTER 1 SGPA : --

F150270002 PAGAR SANDESH PANDURANG

SEM.:1

107001 ENGINEERING MATHEMATICS I TH 100 40 30 12 * --

Tw 25 10 --- * 20

To 125 --- --- * --- F 0 00

107002 ENGINEERING PHYSICS

TH 100 40 24 20 * 44

Tw 25 10 --- * 18

To 125 --- --- * 62 C 5 25

110003 FUNDAMENTALS OF PROG. LANG.I PR 50 20 --- * 18 F 0 00

103004 BASIC ELECTRICAL ENGG.

TH 100 40 24 09 * --

Tw 25 10 --- * 20

To 125 --- --- * --- F 0 00

101005 BASIC CIVIL AND ENV. ENGG.

TH 100 40 30 24 * 54

Tw 25 10 --- * 19

To 125 --- --- * 73 8+ 4 28

102006 ENGINEERING GRAPHICS I TH 100 40 16 28 * 44 P 4 16

111007 WORKSHOP PRACTICES Tw 50 20 --- * 36 A+ 1 09

SEMESTER 1 SGPA : --



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

26

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120270801 AAKASH RAVINDRA DESHANKH

SUNITA ,715033588 ,SVIT

,T120270801

SEM.:1

302041	DES. OF MACH ELE I	PP 100 40	25	38	63 P
302041	DES. OF MACH ELE I	TW 25 10		18	P
302042	HEAT TRANSFER	PP 100 40	14	49	63 P
302042	HEAT TRANSFER	PR 50 20		40	P
302043	THEORY OF MACH II	PP 100 40	23	32	55 P
302043	THEORY OF MACH II	OR 50 20		32	P
302044	METRO & QTY CTRL	PP 100 40	11	43	54 P
302044	METRO & QTY CTRL	OR 50 20		40	P
302045	HYDRA & PNEU	PP 100 40	12	41	53 P
302045	HYDRA & PNEU	TW 25 10		18	P
302046	SKILL DEVELOPMENT	TW 50 20		36	P

FIRST SEM TOTAL = 472/750

T120270802 ADKE PRASAD PANDHARINATH

SUNITA ,71410185M ,SVIT

,T120270802

SEM.:1

302041	DES. OF MACH ELE I	PP 100 40	18	33	51 P
302041	DES. OF MACH ELE I	TW 25 10		19	P
302042	HEAT TRANSFER	PP 100 40	20	34	54 P
302042	HEAT TRANSFER	PR 50 20		36	P
302043	THEORY OF MACH II	PP 100 40	23	33	56 P
302043	THEORY OF MACH II	OR 50 20		28	P
302044	METRO & QTY CTRL	PP 100 40	26	46	72 P
302044	METRO & QTY CTRL	OR 50 20		35	P
302045	HYDRA & PNEU	PP 100 40	18	38	56 P
302045	HYDRA & PNEU	TW 25 10		20	P
302046	SKILL DEVELOPMENT	TW 50 20		40	P

FIRST SEM TOTAL = 467/750

T120270803 ADKE SAURABH DINKAR

SUNITA ,71209013K ,SVIT

,T120270803

SEM.:1

302041	DES. OF MACH ELE I	PP 100 40	13	18	-- F
302041	DES. OF MACH ELE I	TW 25 10		15	P
302042	HEAT TRANSFER	PP 100 40	10	44	54 P
302042	HEAT TRANSFER	PR 50 20		34	P
302043	THEORY OF MACH II	PP 100 40	12	19	-- F
302043	THEORY OF MACH II	OR 50 20		32	P
302044	METRO & QTY CTRL	PP 100 40	15	36	51 P
302044	METRO & QTY CTRL	OR 50 20		34	P
302045	HYDRA & PNEU	PP 100 40	09	23	-- F
302045	HYDRA & PNEU	TW 25 10		16	P
302046	SKILL DEVELOPMENT	TW 50 20		32	P

FIRST SEM TOTAL = --/750



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO,
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

B120270802 AHIRE DIPAK NARAYAN

,71310107F ,SVAT ,B120270802

SEM.:1

402041	REFRIGERATION & AIR CONDI.	PP	100	40	21	60	81	P
402041	REFRIGERATION & AIR CONDI.	TW	25	10			23	P
402041	REFRIGERATION & AIR CONDI.	OR	50	20			45	P
402042	CAD/ CAM AUTOMATION	PP	100	40	29	35	64	P
402042	CAD/ CAM AUTOMATION	PR	50	20			44	P
402043	DYNAMICS OF MACHINERY	PP	100	40	22	44	66	P
402043	DYNAMICS OF MACHINERY	TW	25	10			23	P
402043	DYNAMICS OF MACHINERY	OR	50	20			44	P
402044B	TRIBOLOG	PP	100	40	24	58	82	P
402045C	OPERATION RESEARCH	PP	100	40	29	46	75	P
402046	PROJECT-I	TW	50	20			44	P

FIRST SEM TOTAL = 591/750

B120270803 ANUSE NIWAS POPAT

,71310115G ,SVTT ,B120270803

SEM.:1

402041	REFRIGERATION & AIR CONDI.	PP	100	40	10	37	47	P
402041	REFRIGERATION & AIR CONDI.	TW	25	10			21	P
402041	REFRIGERATION & AIR CONDI.	OR	50	20			34	P
402042	CAD/ CAM AUTOMATION	PP	100	40	13	29	42	P
402042	CAD/ CAM AUTOMATION	PR	50	20			30	P
402043	DYNAMICS OF MACHINERY	PP	100	40	7	33	40	P
402043	DYNAMICS OF MACHINERY	TW	25	10			20	P
402043	DYNAMICS OF MACHINERY	OR	50	20			33	P
402044A	ENERGY AUDIT MANAGEMENT	PP	100	40	16	38	54	P
402045C	OPERATION RESEARCH	PP	100	40	10	30	40	P
402046	PROJECT-I	TW	50	20			36	P

FIRST SEM TOTAL = 397/750

B120270804 ARPAN DIKSHIT

,71209044E ,SVTT ,B120270804

SEM.:1

402041	REFRIGERATION & AIR CONDI.	PP	100	40	11	38	49	P
402041	REFRIGERATION & AIR CONDI.	TW	25	10			19	P
402041	REFRIGERATION & AIR CONDI.	OR	50	20			38	P
402042	CAD/ CAM AUTOMATION	PP	100	40	20	33	53	P
402042	CAD/ CAM AUTOMATION	PR	50	20			35	P
402043	DYNAMICS OF MACHINERY	PP	100	40	14	31	45	P
402043	DYNAMICS OF MACHINERY	TW	25	10			20	P
402043	DYNAMICS OF MACHINERY	OR	50	20			34	P
402044A	ENERGY AUDIT MANAGEMENT	PP	100	40	17	44	61	P
402045C	OPERATION RESEARCH	PP	100	40	10	37	47	P
402046	PROJECT-I	TW	50	20			27	P

FIRST SEM TOTAL = 428/750



C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422103

29

College : COLLEGE OF ENGINEERING, SINNER(027)

Branch : ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS) (F04)
 INS END INS END INS END INS END INS INS END TW OR TW Tot Grd Pts GP
 Min 003 003 006 006 008 008 009 009 012 015 015 020 020 060
 Out of 010 010 020 020 025 025 030 030 040 050 050 050 050 150

PRN: 73301308C Seat: 13028 NAME: RASHID AHMAD MOHD IBRAHIM

Branch: ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS) (F04)

* 504103	---	028	AAA	---	FFF	F	0	0
* 504104	---	024	AAA	---	FFF	F	0	0
* 504201	---	024	001	---	FFF	F	0	0
* 504203	---	024	AAA	---	FFF	F	0	0
* 504205	---	027	000	---	FFF	F	0	0
504205C	---	021	---	AAA	---	021		#
504205E	006					006		#
504206					036	035	071	B 8 32
First Semester SGPA : 1.280 FAIL								
504207		033	AAA	---	FFF	F	0	0
504208		034	AAA	---	FFF	F	0	0
504209		029	AAA	---	FFF	F	0	0
504210		025	000	---	FFF	F	0	0
504210A		020	---	AAA	---	020		#
504210E	005					005		#
504211		030	AAA	---	FFF	F	0	0
504212		034	AAA	---	FFF	F	0	0

Second Semester SGPA : 0.000 FAIL

Elective

PRN: 73401211L Seat: 7776 NAME: GAVALI KIRTI BHAUSAHEB Mother - SUREKHA

Branch: ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS) (F04)

504103	---	035	020	---	055	D	6	24
504104	---	039	034	---	073	B	8	32
504201	---	038	026	---	064	C	7	28
504203	---	040	018	---	058	D	6	24
504205	---	037	020	---	057	D	6	30
504205C	---	029	020	---	049			#
504205E	008				008			#
504206				038	038	076	B	8 32
First Semester SGPA : 6.800								
504207		041	022	---	063	C	7	28
504208		042	032	---	074	B	8	32
* 504209	---	043	025	---	068	C	7	28
504210	---	042	036	---	078	B	8	40
504210A	---	034	036	---	070			#
504210E	008				008			#
504211				043	043	086	A	9 36
504212				043	041	084	A	9 36

Second Semester SGPA : 8.000

* 604103	---	031	028	---	059	D	6	30
604103B	---	020	022	---	042			#
604103M	011	006			017			#
* 604201	---	037	036	---	073	B	8	32
* 604202	---	040	026	---	066	C	7	28
* 604204	---	040	038	---	078	B	8	32
* 604205	---	040	043	---	083	A	9	72

Third Semester SGPA : 7.760

Elective


 C.E.O.
 (College Examination Officer)


RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2013) EXAMINATION - OCTOBER 2015

[COURSE GRADE POINTS : 100-75 '0' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 '0' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 '0' 10/79-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0] 10 point scale

[FINAL GRADE POINTS:9.00-10.00 '0' 8.50-8.99 A+/7.50-8.49 A/6.50-7.49 B+/5.50-6.49 B/4.25-5.49 C/4.00-4.24 P/0.00-3.99 F]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.180.163/Passing:30% =Int/Uex 40% =total/!=Not considered for calculation of final grade

1127 PARVARA RURAL EDUCATION SOCIETY'S VISHWESHWARIA MEMORIAL ENGG. COLLEGE, NASHIK

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	P.R.NO.	SEM APP	RR STAT	PAGE :
31752	AROTE SHIVAM DEELIP	LATA	M	2051507135	1 F		31752
101 : 22 5 24 * 51 F FF	102 : 18 7 17 * 42 P 3	103 : 23 11 26 * 68 A 3	104 : 20 8 21 * 49 C 3				
105 : 26 12 30 * 68 A 3 106 : 21 10 23 * 54 B 3	108 : 45 * 45 0 2	191 : 1 24 * 24 0 1	193 : 1 23 * 23 0 1				
110 : 45 0 2 113 : 44 * 44 0 2							
31753 BHALERAO GANESH SHANKAR	SHASHIKALA	M	2051507129	1 F			31753
101 : 18 9 18 * 45 C 3 102 : 17 9 16 * 42 P 3	103 : 23 7 26 * 56 B+ 3	104 : 20 11 25 * 59 B+ 3					
105 : 20 12 20 * 52 B 3 106 : 21 4 23 * 48 F FF	108 : 45 * 45 0 2	191 : 1 24 * 24 0 1	193 : 1 23 * 23 0 1				
110 : 45 0 2 113 : 46 * 46 0 2							
31754 BHALGAT PRITAM BHAGCHAND	RAMILA	M	2051507128	1 F			31754
101 : 24 10 AA * 34 F FF	102 : 25 11 AA * 36 F FF	103 : 25 6 AA * 31 F FF	104 : 21 10 AA * 31 F FF				
105 : 24 6 AA * 30 F FF	106 : 25 12 AA * 37 F FF	108 : 42 * 42 0 2	109 : 45 0 2				
110 : 44 * 44 0 2 113 : 42 * 42 0 2	191 : 1 23 * 23 0 1	24 * 24 0 1	193 : 1 23 * 23 0 1				
31755 BHANDARI SHRADHA SUSHILKUMAR	VAISHALI	F	2051507151	1 F			31755
101 : 26 16 30 * 72 A+ 3 102 : 17 13 16 * 46 C 3	103 : 24 17 27 * 68 A 3	104 : 20 14 20 * 54 B 3					
105 : 18 12 17 * 47 C 3 106 : 17 9 15 * 41 P 3	108 : 48 * 48 0 2	191 : 1 24 * 24 0 1	193 : 1 24 * 24 0 1				
110 : 48 * 48 0 2 113 : 48 * 48 0 2							
SGPA : (1) 7.350 TOTAL CREDITS : 26 GRADE POINTS: 191							
31756 BODKE SUNITA SUDAM	KALAMATI	F	2051507166	1 F			31756
101 : 26 8 30 * 64 A 3 102 : 17 7 15 * 39 F FF	103 : 21 10 22 * 53 B 3	104 : 25 8 AA * 33 F FF					
105 : 26 11 AA * 37 F FF	106 : 27 5 AA * 32 F FF	108 : 45 * 45 0 2	109 : 47 0 2				
110 : 44 0 2 113 : 46 * 46 0 2	191 : 1 24 * 24 0 1	193 : 1 24 * 24 0 1					
31757 CHAVANKE SANDIP PARASHRAM	RATNABAI	M	2051507156	1 F			31757
101 : 15 9 13 * 37 F FF	102 : 10 8 4 * 22 F FF	103 : 18 11 18 * 47 C 3	104 : 17 7 16 * 40 P 3				
105 : 17 7 15 * 39 F FF	106 : 17 5 15 * 37 F FF	108 : 45 * 45 0 2	109 : 43 * 43 0 2				



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

F150270001 SADGIR SUMEET SUDAM

ALKA

F150270001

SEM.:1

107001	ENGINEERING MATHEMATICS I	TH 100 40	30	01	*	--
		TW 25 10	--	19		
		TO 125	--	--	F	0 00
		TH 100 40	25	01	*	--
107002	ENGINEERING PHYSICS	TW 25 10	--	15		
		TO 125	--	--	F	0 00
110003	FUNDAMENTALS OF PROG. LANG.I	PR 50 20	--	26	8	2 12
103004	BASIC ELECTRICAL ENGG.	TH 100 40	31	00	*	--
		TW 25 10	--	20		
		TO 125	--	--	F	0 00
101005	BASIC CIVIL AND ENV. ENGG.	TH 100 40	24	22	46	
		TW 25 10	--	16		
		TO 125	--	62	C	4 20
102006	ENGINEERING GRAPHICS I	TH 100 40	13	29	42	P 4 16
111007	WORKSHOP PRACTICES	TW 50 20	--	40	0	1 10
	SGPA1 : --, TOTAL EARN CREDIT : 11					

F150270002 PAGAR SANDESH PANDURANG

SEM.:1

107001	ENGINEERING MATHEMATICS I	TH 100 40	30	16	*	--
		TW 25 10	--	20		
		TO 125	--	--	F	0 00
107002	ENGINEERING PHYSICS	TH 100 40	24	20	44	
		TW 25 10	--	18		
		TO 125	--	62	C	5 25
110003	FUNDAMENTALS OF PROG. LANG.I	PR 50 20	--	25	8	2 12
103004	BASIC ELECTRICAL ENGG.	TH 100 40	24	03	*	--
		TW 25 10	--	20		
		TO 125	--	--	F	0 00
101005	BASIC CIVIL AND ENV. ENGG.	TH 100 40	30	24	54	
		TW 25 10	--	--		
		TO 125	--	73	B+	4 28
102006	ENGINEERING GRAPHICS I	TH 100 40	16	28	44	P 4 16
111007	WORKSHOP PRACTICES	TW 50 20	--	36	A+	1 09
	FIRST YEAR SGPA : --, TOTAL EARN CREDIT : 24					

SEM.:2

107008	ENGINEERING MATHEMATICS II	TH 100 40	24	16	*	--
107009	ENGINEERING CHEMISTRY	TH 100 40	26	26	*	52
		TW 25 10	--	--	*	13
		TO 125	--	--	*	65 B
		TH 100 40	24	20	*	30
110010	FUNDAMENTALS OF PROG. LANG.II	PR 50 20	--	--	*	27 B
101011	ENGINEERING MECHANICS	TH 100 40	24	09	*	--
		TW 25 10	--	--	*	15
		TO 125	--	--	*	0 00
		TH 100 40	19	12	*	--
		TW 25 10	--	--	*	19
		TO 125	--	--	*	0 00
		TH 100 40	24	17	*	--
		TW 25 10	--	--	*	19
		TO 125	--	--	*	0 00
		TH 100 40	24	17	*	--
		TW 50 20	--	--	*	36 A+ 1 09

32



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: SUB.CODE, SUB.NAME, SUB.TYPE, MAX.MARKS, MIN.PASS MARKS, QE MARKS, TH MARKS, OBTAINED, P/F;PASS/FAIL, C:PREV.CARRY OVER

S140270801 SAURABH SHARAD DESHMUKH

,716367960 ,SVIT

,5140270801

SEM.:1

202041	MANUFACTURING PROCESS-I	PP 100 40	26	21	47 P C	202048	THEORY OF MACHINES I	PP 100 40	20	205	40 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	50 20	30	20	30 P C	202048	THEORY OF MACHINES I	TW 25 10	19	19 P	
202043	THERMODYNAMICS	PP 100 40	23	18	41 P C	202049	ENGINEERING METALLURGY	PP 100 40	23	175	40 P
202043	THERMODYNAMICS	OR 50 20	37	17	43 P C	202050	ENGINEERING METALLURGY	OR 50 20	30	38 P	
202044	MATERIAL SCIENCE	PP 100 40	28	15	43 P C	202050	APPLIED THERMODYNAMICS	PP 100 40	26	30	56 P
202044	MATERIAL SCIENCE	TW 25 10	17	12	44 P C	202050	APPLIED THERMODYNAMICS	TW 25 10	18	18 P	
202045	FLUID MECHANICS	PP 100 40	24	20	44 P C	202050	APPLIED THERMODYNAMICS	OR 50 20	28	28 P	
202045	FLUID MECHANICS	OR 50 20	26	20	26 P C	202051	STRENGTH OF MATERIALS	PP 100 40	25	10	-- F
202046	WORKSHOP PRACTICE II	TW 25 10	19	15	19 P C	202051	STRENGTH OF MATERIALS	OR 50 20	29	29 P	
202047	SOFT SKILLS	TW 25 10	18	15	18 P C	202052	ELECTRONICS & ELECTRICAL ENGG	PP 100 40	16	14	-- F
207002	ENGINEERING MATHEMATICS III	PP 100 40	24	16	40 P C	202052	ELECTRONICS & ELECTRICAL ENGG	TW 25 10	18	18 P	
207002	ENGINEERING MATHEMATICS III	TW 25 10	15	10	15 P C	202053	MACHINE SHOP-I	TW 25 10	18	18 P	
GRAND TOTAL = --/1500 + Result : FAILS A.T.K.T.											
[\$ 0.1]											

S140270802 ANIRE DATTU DASHRATH

,716367978 ,SVIT

,5140270802

SEM.:1

202041	MANUFACTURING PROCESS-I	PP 100 40	28	28	56 P C	202048	THEORY OF MACHINES I	PP 100 40	23	13	-- F
202042	COMPUTER AIDED MACHINE DRAWINGPR	50 20	32	20	32 P C	202048	THEORY OF MACHINES I	TW 25 10	20	20 P	
202043	THERMODYNAMICS	PP 100 40	28	21	49 P C	202049	ENGINEERING METALLURGY	PP 100 40	23	21	44 P
202043	THERMODYNAMICS	OR 50 20	28	20	28 P C	202049	ENGINEERING METALLURGY	OR 50 20	29	29 P	
202044	MATERIAL SCIENCE	PP 100 40	35	27	62 P C	202050	APPLIED THERMODYNAMICS	PP 100 40	21	30	51 P
202044	MATERIAL SCIENCE	TW 25 10	18	12	44 P C	202050	APPLIED THERMODYNAMICS	TW 25 10	18	18 P	
202045	FLUID MECHANICS	PP 100 40	23	24	47 P C	202050	APPLIED THERMODYNAMICS	OR 50 20	7	7 F	
202045	FLUID MECHANICS	OR 50 20	30	20	30 P C	202051	STRENGTH OF MATERIALS	PP 100 40	24	165	40 P
202046	WORKSHOP PRACTICE II	TW 25 10	19	15	19 P C	202051	STRENGTH OF MATERIALS	OR 50 20	26	26 P	
202047	SOFT SKILLS	TW 25 10	19	15	19 P C	202052	ELECTRONICS & ELECTRICAL ENGG	PP 100 40	19	21	40 P
207002	ENGINEERING MATHEMATICS III	PP 100 40	31	24	55 P C	202052	ELECTRONICS & ELECTRICAL ENGG	TW 25 10	19	19 P	
207002	ENGINEERING MATHEMATICS III	TW 25 10	16	10	16 P C	202053	MACHINE SHOP-I	TW 25 10	21	21 P	
GRAND TOTAL = --/1500 + Result : FAILS A.T.K.T.											
[\$ 0.1]											

S140270803 ANSARI RAJAFIAZ SABIR

,71536278L ,SVIT

,5140270803

SEM.:1

202041	MANUFACTURING PROCESS-I	PP 100 40	32	20	52 P C	202048	THEORY OF MACHINES I	PP 100 40	27	155	42 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	50 20	30	20	30 P C	202048	THEORY OF MACHINES I	TW 25 10	23	23 P	
202043	THERMODYNAMICS	PP 100 40	24	16	40 P C	202049	ENGINEERING METALLURGY	PP 100 40	24	16	40 P
202043	THERMODYNAMICS	OR 50 20	29	15	44 P C	202049	ENGINEERING METALLURGY	OR 50 20	33	33 P	
202044	MATERIAL SCIENCE	PP 100 40	29	15	44 P C	202050	APPLIED THERMODYNAMICS	PP 100 40	26	155	41 P
202044	MATERIAL SCIENCE	TW 25 10	18	12	44 P C	202050	APPLIED THERMODYNAMICS	TW 25 10	22	22 P	
202045	FLUID MECHANICS	PP 100 40	19	21	40 P C	202050	APPLIED THERMODYNAMICS	OR 50 20	22	22 P	
202045	FLUID MECHANICS	OR 50 20	30	20	30 P C	202051	STRENGTH OF MATERIALS	PP 100 40	38	21	59 P
202046	WORKSHOP PRACTICE II	TW 25 10	16	10	16 P C	202051	STRENGTH OF MATERIALS	OR 50 20	24	24 P	
202047	SOFT SKILLS	TW 25 10	19	15	19 P C	202052	ELECTRONICS & ELECTRICAL ENGG	PP 100 40	19	23	42 P
GRAND TOTAL = --/1500 + Result : FAILS A.T.K.T.											
[\$ 0.1]											

SEM.:2

202041	MANUFACTURING PROCESS-I	PP 100 40	32	20	52 P C	202048	THEORY OF MACHINES I	PP 100 40	27	155	42 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	50 20	30	20	30 P C	202048	THEORY OF MACHINES I	TW 25 10	23	23 P	
202043	THERMODYNAMICS	PP 100 40	24	16	40 P C	202049	ENGINEERING METALLURGY	PP 100 40	24	16	40 P
202043	THERMODYNAMICS	OR 50 20	29	15	44 P C	202049	ENGINEERING METALLURGY	OR 50 20	33	33 P	
202044	MATERIAL SCIENCE	PP 100 40	29	15	44 P C	202050	APPLIED THERMODYNAMICS	PP 100 40	26	155	41 P
202044	MATERIAL SCIENCE	TW 25 10	18	12	44 P C	202050	APPLIED THERMODYNAMICS	TW 25 10	22	22 P	
202045	FLUID MECHANICS	PP 100 40	19	21	40 P C	202050	APPLIED THERMODYNAMICS	OR 50 20	22	22 P	
202045	FLUID MECHANICS	OR 50 20	30	20	30 P C	202051	STRENGTH OF MATERIALS	PP 100 40	38	21	59 P
202046	WORKSHOP PRACTICE II	TW 25 10	16	10	16 P C	202051	STRENGTH OF MATERIALS	OR 50 20	24	24 P	
202047	SOFT SKILLS	TW 25 10	19	15	19 P C	202052	ELECTRONICS & ELECTRICAL ENGG	PP 100 40	19	23	42 P
GRAND TOTAL = --/1500 + Result : FAILS A.T.K.T.											
[\$ 0.1]											

S140270803 SADRUNNISA ,SVIT

,5140270803

202041	MANUFACTURING PROCESS-I	PP 100 40	32	20	52 P C	202048	THEORY OF MACHINES I	PP 100 40	27	155	42 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	50 20	30	20	30 P C	202048	THEORY OF MACHINES I	TW 25 10	23	23 P	
202043	THERMODYNAMICS	PP 100 40	24	16	40 P C	202049	ENGINEERING METALLURGY	PP 100 40	24	16	40 P
202043	THERMODYNAMICS	OR 50 20	29	15	44 P C	202049	ENGINEERING METALLURGY	OR 50 20	33	33 P	
202044	MATERIAL SCIENCE	PP 100 40	29	15	44 P C	202050	APPLIED THERMODYNAMICS	PP 100 40	26	155	41 P
202044	MATERIAL SCIENCE	TW 25 10	18	12	44 P C	202050	APPLIED THERMODYNAMICS	TW 25 10	22	22 P	
202045	FLUID MECHANICS	PP 100 40	19	21	40 P C	202050	APPLIED THERMODYNAMICS	OR 50 20	22	22 P	
202045	FLUID MECHANICS	OR 50 20	30	20	30 P C	202051	STRENGTH OF MATERIALS	PP 100 40	38	21	59 P
202046	WORKSHOP PRACTICE II	TW 25 10	16	10	16 P C	202051	STRENGTH OF MATERIALS	OR 50 20	24	24 P	
202047	SOFT SKILLS	TW 25 10	19	15	19 P C	202052	ELECTRONICS & ELECTRICAL ENGG	PP 100 40	19	23	42 P
GRAND TOTAL = --/1500 + Result : FAILS A.T.K.T.											
[\$ 0.1]											

S140270803 SADRUNNISA ,SVIT

,5140270803

202041	MANUFACTURING PROCESS-I	PP 100 40	32	20	52 P C	202048	THEORY OF MACHINES I	PP 100 40	27	155	42 P
202042	COMPUTER AIDED MACHINE DRAWINGPR	50 20	30	20	30 P C	202048	THEORY OF MACHINES I	TW 25 10	23	23 P	
202043	THERMODYNAMICS	PP 100 40	24	16	40 P C	202049	ENGINEERING METALLURGY	PP 100 40	24	16	40 P
202043	THERMODYNAMICS	OR 50 20	29	15	44 P C	202049	ENGINEERING METALLURGY	OR 50 20	33	33 P	
202044											

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.,
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED,
 P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120270801 AAKASH RAVINDRA DESHMUKH

SUNITA ,71503356B ,SVIT

SEM.:1

302041 DES. OF MACH ELE I	PP 100 40	25	38	63 P C	302047 NUME METH & OPTI	PP 100 40	21	30	51 P
302041 DES. OF MACH ELE I	TW 25 10		18	P C	302047 NUME METH & OPTI	PR 50 20			39 P
302042 HEAT TRANSFER	PP 100 40	14	49	63 P C	302048 DES OF MACH ELE II	PP 100 40	17	38	55 P
302042 HEAT TRANSFER	PR 50 20		40	P C	302048 DES OF MACH ELE II	TW 25 10			18 P
302043 THEORY OF MACH II	PP 100 40	23	32	55 P C	302048 DES OF MACH ELE II	OR 50 20			38 P
302043 THEORY OF MACH II	OR 50 20		32	P C	302049 TURBO MACHINES	PP 100 40	13	34	47 P
302044 METRO & QTY CTRL	PR 100 40	11	43	54 P C	302049 TURBO MACHINES	TW 25 10			14 P
302044 METRO & QTY CTRL	OR 50 20		40	P C	302050 MECHATRONICS	PP 100 40	17	32	49 P
302045 HYDRA & PNEU	PP 100 40	12	41	53 P C	302050 MECHATRONICS	TW 25 10			16 P
302045 HYDRA & PNEU	TW 25 10		18	P C	302051 MANU PROCESS II	PP 100 40	18	42	60 P
302046 SKILL DEVELOPMENT	TW 50 20		36	P C	302052 MACHINE SHOP II	TW 25 10			17 P
					302053 SEMINAR	OR 50 20			36 P

GRAND TOTAL = 912/1500 Result : FIRST CLASS [S 0.1]

T120270802 ADKE PRASAD PANDHARINATH

SEM.:1

302041 DES. OF MACH ELE I	PP 100 40	18	33	51 P C	302047 NUME METH & OPTI	PP 100 40	25	29	54 P
302041 DES. OF MACH ELE I	TW 25 10		19	P C	302047 NUME METH & OPTI	PR 50 20			36 P
302042 HEAT TRANSFER	PP 100 40	20	34	54 P C	302048 DES OF MACH ELE II	PP 100 40	20	34	54 P
302042 HEAT TRANSFER	PR 50 20		36	P C	302048 DES OF MACH ELE II	TW 25 10			21 P
302043 THEORY OF MACH II	PP 100 40	23	33	56 P C	302048 DES OF MACH ELE II	OR 50 20			36 P
302043 THEORY OF MACH II	OR 50 20		28	P C	302049 TURBO MACHINES	PP 100 40	16	28	44 P
302044 METRO & QTY CTRL	PR 100 40	26	46	72 P C	302049 TURBO MACHINES	TW 25 10			18 P
302044 METRO & QTY CTRL	OR 50 20		35	P C	302050 MECHATRONICS	PP 100 40	21	35	56 P
302045 HYDRA & PNEU	PP 100 40	18	38	56 P C	302050 MECHATRONICS	TW 25 10			19 P
302045 HYDRA & PNEU	TW 25 10		20	P C	302051 MANU PROCESS II	PP 100 40	21	56	77 P
302046 SKILL DEVELOPMENT	TW 50 20		40	P C	302052 MACHINE SHOP II	TW 25 10			17 P
					302053 SEMINAR	OR 50 20			32 P

GRAND TOTAL = 931/1500 Result : FIRST CLASS [S 0.1]

T120270803 ADKE SAURABH DINKAR

SEM.:1

302041 DES. OF MACH ELE I	PP 100 40	13	29	42 P	302047 NUME METH & OPTI	PP 100 40	18	28	46 P
302041 DES. OF MACH ELE I	TW 25 10		15	P C	302047 NUME METH & OPTI	PR 50 20			37 P
302042 HEAT TRANSFER	PP 100 40	10	44	54 P C	302048 DES OF MACH ELE II	PP 100 40	15	28	43 P
302042 HEAT TRANSFER	PR 50 20		34	P C	302048 DES OF MACH ELE II	TW 25 10			12 P
302043 THEORY OF MACH II	PP 100 40	12	21	-- F	302048 DES OF MACH ELE II	OR 50 20			26 P
302043 THEORY OF MACH II	OR 50 20		32	P C	302049 TURBO MACHINES	PP 100 40	11	24	-- F
302044 METRO & QTY CTRL	PP 100 40	15	36	51 P C	302049 TURBO MACHINES	TW 25 10			18 P
302044 METRO & QTY CTRL	OR 50 20		34	P C	302050 MECHATRONICS	PP 100 40	17	37	54 P
302045 HYDRA & PNEU	PP 100 40	9	315	40 P	302050 MECHATRONICS	TW 25 10			14 P
302045 HYDRA & PNEU	TW 25 10		16	P C	302051 MANU PROCESS II	PP 100 40	22	43	65 P

GRAND TOTAL = 931/1500 Result : FIRST CLASS [S 0.1]

T120270803 ADKE SAURABH DINKAR

SEM.:2

302041 DES. OF MACH ELE I	PP 100 40	13	29	42 P	302047 NUME METH & OPTI	PP 100 40	18	28	46 P
302041 DES. OF MACH ELE I	TW 25 10		15	P C	302047 NUME METH & OPTI	PR 50 20			37 P
302042 HEAT TRANSFER	PP 100 40	10	44	54 P C	302048 DES OF MACH ELE II	PP 100 40	15	28	43 P
302042 HEAT TRANSFER	PR 50 20		34	P C	302048 DES OF MACH ELE II	TW 25 10			12 P
302043 THEORY OF MACH II	PP 100 40	12	21	-- F	302048 DES OF MACH ELE II	OR 50 20			26 P
302043 THEORY OF MACH II	OR 50 20		32	P C	302049 TURBO MACHINES	PP 100 40	11	24	-- F
302044 METRO & QTY CTRL	PP 100 40	15	36	51 P C	302049 TURBO MACHINES	TW 25 10			18 P
302044 METRO & QTY CTRL	OR 50 20		34	P C	302050 MECHATRONICS	PP 100 40	17	37	54 P
302045 HYDRA & PNEU	PP 100 40	9	315	40 P	302050 MECHATRONICS	TW 25 10			14 P
302045 HYDRA & PNEU	TW 25 10		16	P C	302051 MANU PROCESS II	PP 100 40	22	43	65 P

SEM.:2

302041 DES. OF MACH ELE I	PP 100 40	13	29	42 P	302047 NUME METH & OPTI	PP 100 40	18	28	46 P
302041 DES. OF MACH ELE I	TW 25 10		15	P C	302047 NUME METH & OPTI	PR 50 20			37 P
302042 HEAT TRANSFER	PP 100 40	10	44	54 P C	302048 DES OF MACH ELE II	PP 100 40	15	28	43 P
302042 HEAT TRANSFER	PR 50 20		34	P C	302048 DES OF MACH ELE II	TW 25 10			12 P
302043 THEORY OF MACH II	PP 100 40	12	21	-- F	302048 DES OF MACH ELE II	OR 50 20			26 P
302043 THEORY OF MACH II	OR 50 20		32	P C	302049 TURBO MACHINES	PP 100 40	11	24	-- F
302044 METRO & QTY CTRL	PP 100 40	15	36	51 P C	302049 TURBO MACHINES	TW 25 10			18 P
302044 METRO & QTY CTRL	OR 50 20		34	P C	302050 MECHATRONICS	PP 100 40	17	37	54 P
302045 HYDRA & PNEU	PP 100 40	9	315	40 P	302050 MECHATRONICS	TW 25 10			14 P
302045 HYDRA & PNEU	TW 25 10		16	P C	302051 MANU PROCESS II	PP 100 40	22	43	65 P

SEM.:2

302041 DES. OF MACH ELE I	PP 100 40	13	29	42 P	302047 NUME METH & OPTI	PP 100 40	18	28	46 P
302041 DES. OF MACH ELE I	TW 25 10		15	P C	302047 NUME METH & OPTI	PR 50 20			37 P
302042 HEAT TRANSFER	PP 100 40	10	44	54 P C	302048 DES OF MACH ELE II	PP 100 40	15	28	43 P
302042 HEAT TRANSFER	PR 50 20		34	P C	302048 DES OF MACH ELE II	TW 25 10			12 P
302043 THEORY OF MACH II	PP 100 40	12	21	-- F	302048 DES OF MACH ELE II	OR 50 20			26 P
302043 THEORY OF MACH II	OR 50 20		32	P C	302049 TURBO MACHINES	PP 100 40	11	24	-- F
302044 METRO & QTY CTRL	PP 100 40	15	36	51 P C	302049 TURBO MACHINES	TW 25 10			18 P
302044 METRO & QTY CTRL	OR 50 20		34	P C	302050 MECHATRONICS	PP 100 40	17	37	54 P
302045 HYDRA & PNEU	PP 100 40	9	315	40 P	302050 MECHATRONICS	TW 25 10			14 P
302045 HYDRA & PNEU	TW 25 10		16	P C	302051 MANU PROCESS II	PP 100 40	22	43	65 P

SEM.:2

302041 DES. OF MACH ELE I	PP 100 40	13	29	42 P	302047 NUME METH & OPTI	PP 100 40	18	28	46 P
302041 DES. OF MACH ELE I	TW 25 10		15	P C	302047 NUME METH & OPTI	PR 50 20			37 P
302042 HEAT TRANSFER	PP 100 40	10	44	54 P C	302048 DES OF MACH ELE II	PP 100 40	15	28	43 P
302042 HEAT TRANSFER	PR 50 20		34	P C	302048 DES OF MACH ELE II	TW 25 10			12 P
302043 THEORY OF MACH II	PP 100 40	12	21	-- F	302048 DES OF MACH ELE II	OR 50 20			26 P
302043 THEORY OF MACH II	OR 50 20		32	P C	302049 TURBO MACHINES	PP 100 40	11	24	-- F
302044 METRO & QTY CTRL	PP 100 40	15	36	51 P C	302049 TURBO MACHINES	TW 25 10			18 P
302044 METRO & QTY CTRL	OR 50 20		34	P C	302050 MECHATRONICS	PP 100 40	17	37	54 P
302045 HYDRA & PNEU	PP 100 40	9	315	40 P	302050 MECHATRONICS	TW 25 10			14 P
302045 HYDRA & PNEU	TW 25 10		16	P C	302051 MANU PROCESS II	PP 100 40	22	43	65 P

SEM.:2

302041 DES. OF MACH ELE I	PP 100 40	13	29	42 P	302047 NUME METH & OPTI	PP 100 40	18	28	46 P

<

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.,
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY-OVER

B120270802 AHIRE DIPAK NARAYAN

,71310107F ,SVIT

,8120270802

SEM.:1

402041 REFRIGERATION & AIR CONDI.	PP 100 40	21	60	81 P C	402047 POWER PLANT ENGINEERING	PP 100 40	28	43	71 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			23 P C	402047 POWER PLANT ENGINEERING	TW 25 10			23 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			45 P C	402047 POWER PLANT ENGINEERING	OR 50 20			44 P
402042 CAD / CAM AUTOMATION	PP 100 40	29	35	64 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	26	46	72 P
402042 CAD / CAM AUTOMATION	PR 50 20			44 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			44 P
402043 DYNAMICS OF MACHINERY	PP 100 40	22	44	66 P C	402049C INDUSTRIAL ENGINEERING	PP 100 40	26	61	87 P
402043 DYNAMICS OF MACHINERY	TW 25 10			23 P C	402050B FINITE ELEMENT ANALYSIS	PP 100 40	25	46	71 P
402043 DYNAMICS OF MACHINERY	OR 50 20			44 P C	402050B FINITE ELEMENT ANALYSIS	TW 25 10			23 P
402044B TRIBOLOGY	PP 100 40	24	58	82 P C	402051 PROJECT-II	TW 150 60			133 P
402045C OPERATION RESEARCH	PP 100 40	29	46	75 P C	402051 PROJECT-II	OR 50 20			40 P
402046 PROJECT-I	TW 50 20			44 P C					

GRAND TOTAL = 1199/1500 Result : FIRST CLASS WITH DISTINCTION

,71310115G ,SVIT

,8120270803

B120270803 ANUSE NIWAS POPAT

KALPANA

,8120270803

SEM.:1

402041 REFRIGERATION & AIR CONDI.	PP 100 40	10	37	47 P C	402047 POWER PLANT ENGINEERING	PP 100 40	17	29	46 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			21 P C	402047 POWER PLANT ENGINEERING	TW 25 10			19 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			34 P C	402047 POWER PLANT ENGINEERING	OR 50 20			36 P
402042 CAD / CAM AUTOMATION	PP 100 40	13	29	42 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	12	32	44 P
402042 CAD / CAM AUTOMATION	PR 50 20			30 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			34 P
402043 DYNAMICS OF MACHINERY	PP 100 40	7	33	40 P C	402049C INDUSTRIAL ENGINEERING	PP 100 40	18	53	71 P
402043 DYNAMICS OF MACHINERY	TW 25 10			20 P C	402050B FINITE ELEMENT ANALYSIS	PP 100 40	14	34	48 P
402043 DYNAMICS OF MACHINERY	OR 50 20			33 P C	402050B FINITE ELEMENT ANALYSIS	TW 25 10			19 P
402044 ENERGY AUDIT MANAGEMENT	PP 100 40	16	38	54 P C	402051 PROJECT-II	TW 150 60			126 P
402045C OPERATION RESEARCH	PP 100 40	10	30	40 P C	402051 PROJECT-II	OR 50 20			36 P
402046 PROJECT-I	TW 50 20			36 P C					

GRAND TOTAL = 876/1500 Result : HIGHER SECOND CLASS

,71310115G ,SVIT

,8120270804

B120270804 ARPAR DIKSHT

,8120270804

SEM.:1

402041 REFRIGERATION & AIR CONDI.	PP 100 40	11	38	49 P C	402047 POWER PLANT ENGINEERING	PP 100 40	22	34	56 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			19 P C	402047 POWER PLANT ENGINEERING	TW 25 10			19 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			38 P C	402047 POWER PLANT ENGINEERING	OR 50 20			37 P
402042 CAD / CAM AUTOMATION	PP 100 40	20	33	53 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	19	33	52 P
402042 CAD / CAM AUTOMATION	PR 50 20			35 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			36 P
402043 DYNAMICS OF MACHINERY	PP 100 40	14	31	45 P C	402049C INDUSTRIAL ENGINEERING	PP 100 40	20	45	65 P
402043 DYNAMICS OF MACHINERY	TW 25 10			20 P C	402050B FINITE ELEMENT ANALYSIS	PP 100 40	17	33	50 P
402043 DYNAMICS OF MACHINERY	OR 50 20			34 P C	402050B FINITE ELEMENT ANALYSIS	TW 25 10			20 P
402044 ENERGY AUDIT MANAGEMENT	PP 100 40	17	44	61 P C	402051 PROJECT-II	TW 150 60			136 P
402045C OPERATION RESEARCH	PP 100 40	10	37	47 P C	402051 PROJECT-II	OR 50 20			42 P
402046 PROJECT-I	TW 50 20			27 P C					

GRAND TOTAL = 941/1500 Result : FIRST CLASS

,71310115G ,SVIT

,8120270805

B120270805 NEELAM

,8120270805

SEM.:2

402041 REFRIGERATION & AIR CONDI.	PP 100 40	10	37	47 P C	402047 POWER PLANT ENGINEERING	PP 100 40	17	29	46 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			21 P C	402047 POWER PLANT ENGINEERING	TW 25 10			19 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			34 P C	402047 POWER PLANT ENGINEERING	OR 50 20			36 P
402042 CAD / CAM AUTOMATION	PP 100 40	13	29	42 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	12	32	44 P
402042 CAD / CAM AUTOMATION	PR 50 20			30 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			34 P
402043 DYNAMICS OF MACHINERY	PP 100 40	7	33	40 P C	402049C INDUSTRIAL ENGINEERING	PP 100 40	18	53	71 P
402043 DYNAMICS OF MACHINERY	TW 25 10			20 P C	402050B FINITE ELEMENT ANALYSIS	PP 100 40	14	34	48 P
402043 DYNAMICS OF MACHINERY	OR 50 20			33 P C	402050B FINITE ELEMENT ANALYSIS	TW 25 10			19 P
402044 ENERGY AUDIT MANAGEMENT	PP 100 40	16	38	54 P C	402051 PROJECT-II	TW 150 60			126 P
402045C OPERATION RESEARCH	PP 100 40	10	30	40 P C	402051 PROJECT-II	OR 50 20			36 P
402046 PROJECT-I	TW 50 20			36 P C					

GRAND TOTAL = 941/1500 Result : FIRST CLASS

,71310115G ,SVIT

,8120270806

B120270806 CHINCHOLI, Nashik

,8120270806

CE.O.

(College Examination Officer)

Chincholi, Nashik - 422103

Sir Visvesvaraya Institute of Technology

35

Savitribai Phule Pune University

Pune-411 007

M. E. (2013 Pattern)
College Ledger(2016-May)

09-Aug-2016

College : COLLEGE OF ENGINEERING, SINNER(027)

Branch : ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS)(F04)

INS	END	INS	END	INS	END	INS	END	INS	END	TW	OR	TW	Tot	Crd	Grd	Grd	Grd	Grd
Min	003	003	006	006	008	008	009	009	012	015	015	020	020	060				
out of	010	010	020	020	025	025	030	030	040	050	050	050	050	150	Pnt	Pnt		

PRN: 73301308C Seat: 12097 NAME: RASHID AHMAD MOHD IBRAHIM

Branch: ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED SYSTEMS)(F04)

504103	-----	-----	-----	028	AAA	---	----	FFF	4	F	0	0	
*	504104	-----	-----	024	AAA	---	----	FFF	4	F	0	0	
*	504201	-----	-----	024	AAA	---	----	FFF	4	F	0	0	
*	504203	-----	-----	024	AAA	---	----	FFF	4	F	0	0	
504205	-----	-----	-----	027	000	---	----	FFF	5	F	0	0	
504205C	-----	-----	-----	021	---	AAA	---	021			#		
504205E	006	-----	-----				-----	006			#		
504206	-----	-----	-----	036	035	---	071	4	B	8	32		
First Semester SGPA : 1.280													
504207	-----	-----	-----	033	AAA	---	----	FFF	4	F	0	0	
504208	-----	-----	-----	034	AAA	---	----	FFF	4	F	0	0	
504209	-----	-----	-----	029	AAA	---	----	FFF	4	F	0	0	
504210	-----	-----	-----	025	000	---	----	FFF	5	F	0	0	
504210A	-----	-----	-----	020	---	AAA	---	020			#		
504210E	005	-----	-----				-----	005			#		
*	504211	-----	-----	-----	030	AAA	---	FFF	4	F	0	0	
*	504212	-----	-----	-----	034	AAA	---	FFF	4	F	0	0	
Second Semester SGPA : 0.000													
# Elective													



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nasik - 422103

[Signature]
C.E.O.

01/07/2016

Savitribai Phule Pune University

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2013) EXAMINATION - APRIL 2016

[COURSE GRADE POINTS : 100-75 O* 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 O* / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 O* 10/79-70 A* 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 E 04/39-0 F 0] 10 point scale

[FINAL GRADE POINTS:5.00-10.00 O* / 8.50-8.99 A+ / 7.50-8.49 A / 6.50-7.49 B+ / 5.50-6.49 B / 4.25-5.49 C / 4.00-4.24 E / 0.00-3.99 F]

=Appearing/O.1/=O.2/*=O.163/O.140.163/!=Not considered for calculation of final grade

1127 PARVRAJ RURAL EDUCATION SOCIETY'S VISHWESHWARIA MEMORIAL ENGG. COLLEGE,NASHIK

PAGE : 1

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

30063 AROTE SHIVAM DEEPLIP												MATA	M	2051507135	2	FR		30063									
101 :	22	13	24	59	B+	3	102 :	18	7	17	42	P	3	103 :	23	11	26	60	A	3	104 :	20	8	21	49	C	3
105 :	26	12	30	68	A	3	106 :	21	10	20	54	B	3	108 :	45	45	O	2	109 :	46	46	O	2				
110 :	45			45	O	2	113 :	44			44	O	2	191 :	24	24	O	1	193 :	23	23	O	1				
201 :	24	8	27	* 59	B+	3	202 :	17	11	15	* 43	P	3	203 :	24	8	27	* 59	B+	3	204 :	21	12	22	* 58	B+	3
205 :	21	11	23	* 55	B+	3	206 :	17	14	15	* 46	C	3	210 :	46	* 46	O	2	211 :	46	* 46	O	2				
213 :	45			* 45	O	2	215 :	42			* 42	O	2	291 :	24	* 24	O	1	293 :	24	* 24	O	1				
SGPA :	(3)	7.460	(2)	7.350	TOTAL CREDITS :	52	GRADE POINTS:	385																			

30064 BHAKERAD GANESH SHANKAR												MAMTIKALA	M	2051507129	2	FR		30064									
101 :	18	9	18	45	C	3	102 :	17	9	16	42	P	3	103 :	23	7	16	56	B+	3	104 :	23	11	25	59	B+	3
105 :	20	12	20	52	B	3	106 :	21	9	23	53	B	3	108 :	45	45	O	2	109 :	47	47	O	2				
110 :	45			45	O	2	113 :	46			46	O	2	191 :	24	24	O	1	193 :	24	24	O	1				
201 :	17	10	16	* 43	F	3	202 :	11	11	5 *	27	F	PF	203 :	24	11	28	* 63	A	3	204 :	14	10	10	* 36	F	PF
205 :	17	13	18	* 59	B+	3	206 :	18	4	18	* 40	F	PF	210 :	46	* 46	O	2	211 :	46	* 46	O	2				
213 :	45			* 45	O	2	215 :	35			* 35	A*	2	291 :	24	* 24	O	1	293 :	24	* 24	O	1				

30065 BHALGAT PRITAM BHAGCHAND												RAMLA	M	2051507128	2	FR		30065									
101 :	28	10*AA	34	E	FF	102 :	13	11*	9	33	E	FF	103 :	14	6*	11	31	F	FF	104 :	21	10*	28	59	B+	3	
105 :	23	6*	26	55	B+	3	106 :	25	12*	32	69	A	3	108 :	42	42	O	2	109 :	46	46	O	2				
110 :	44			44	O	2	113 :	42			42	O	2	191 :	23	23	O	1	193 :	23	23	O	1				
201 :	22	13	18	* 59	B+	3	202 :	12	12	7 *	31	F	FF	203 :	26	14	31	* 65	A	3	204 :	15	8	12	* 35	F	FF
205 :	11	10	6 *	27	F	FF	206 :	12	16	8 *	36	E	FF	210 :	46	* 46	O	2	211 :	46	* 46	O	2				
213 :	45			* 45	O	2	215 :	35			* 35	A*	2	291 :	24	* 24	O	1	293 :	24	* 24	O	1				

30066 BOODRE BHUNITA SUOAM												KALAWATI	F	2051507166	2	FR		30066									
101 :	26	B	30	64	A	3	102 :	18	7*	17	42	P	3	103 :	21	10	22	33	B	3	104 :	26	B*	32	6E	A	3
105 :	24	11*	27	62	A	3	106 :	22	8*	24	54	B	3	108 :	45	45	O	2	109 :	47	47	O	2				
110 :	45			45	O	2	113 :	42			42	O	2	191 :	23	23	O	1	193 :	24	24	O	1				
201 :	21	7	22	* 50	B	3	202 :	10	8	4 *	22	F	FF	203 :	18	15	17	* 50	B	3	204 :	17	10	16	* 43	P	3
205 :	11	10	6 *	27	F	FF	206 :	22	11	24	* 57	B+	3	210 :	45	* 45	O	2	211 :	45	* 45	O	2				
213 :	45			* 45	O	2	215 :	42			* 42	O	2	291 :	24	* 24	O	1	293 :	24	* 24	O	1				

30067 CHAVANEE SANDIP PARASHRAM												HATNABRI	M	2051507156	2	FR		30067										
101 :	20	9*	20	49	C	3	102 :	13	8*	9	30	E	FF	103 :	18	11	18	47	C	3	104 :	17	7	16	40	P	3	
105 :	17	11	15	43	F	3	106 :	17	8	15	40	F	3	108 :	45	45	O	2	109 :	43	43	O	2					
110 :	45			45	O	2	113 :	42			42	O	2	191 :	23	23	O	1	193 :	23	23	O	1					
201 :	20	8	21	* 46	F	FF	202 :	11	9	6 *	26	F	FF	203 :	20	10	20	* 50	B	3	204 :	15	8	10	3	* 22	F	FF
205 :	17	7	15	* 39	F	FF	206 :	24	8	28	* 60	A	3	210 :	45	* 45	O	2	211 :	45	* 45	O	2					
213 :	45			* 45	O	2	215 :	42			* 42	O	2	291 :	24	* 24	O	1	293 :	24	* 24	O	1					

30068 GHEDGE GOVARD SUOAM												SUNANDA	M	2051507143	2	FR		30068									
101 :	22	10	24	56	B+	3	102 :	12	9*	7	28	F	FF	103 :	12	11*	8	31	F	FF	104 :	8	7*	0	7	F	FF
105 :	8	11*	0	11	F	FF	106 :	17	9	15	41	P	3	108 :	41	41	O	2	109 :	42	42	O	2				
110 :	41			41	O	2	113 :	40			40	O	2	191 :	23	23	O	1	193 :	23	23	O	1				
201 :	14	8	11	* 33	F	FF	202 :	9	8	3 *	20	E	FF	203 :	9	18	3 *	26	E	FF	204 :	11	8	5 *	24	P	FF
205 :	20	8	18	* 28	F	FF	206 :	10	14	4 *	28	F	FF	210 :	35	* 35	A+	2	211 :	35	* 35	A+	2				
213 :	35			* 35	A+	2	215 :	35			* 35	A+	2	291 :	24	* 24	O	1	293 :	24	* 24	O	1				

RESULT : FAIL

30069 GHEDGE GOVARD SUOAM												SUNANDA	M	2051507143	2	FR		30069									
101 :	22	10	24	56	B+	3	102 :	12	9*	7	28	F	FF	103 :	12	11*	8	31	F	FF	104 :	8	7*	0	7	F	FF
105 :	8	11*	0	11	F	FF	106 :	17	9	15	41	P	3	108 :	41	41	O	2	109 :	42	42	O	2				
110 :	41			41	O	2	113 :	40			40	O	2	191 :	23	23	O	1	193 :	23	23	O	1</				

DATE : 27 FEB 2017

PAGE NO. 1

SAVITRIBAI PHULE PUNE UNIVERSITY , F.E.(2015 COURSE) EXAMINATION, OCT 2016
CENTRE: SIR VISVESVARAYA INST. OF TECH, CHINCHOLI, NASHIK

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: SUB.CODE, SUB.NAME, SUB-TYPE, MAX.MARKS, MIN.PASS MARKS, 00/50 QL MARKS, 20/50 TH MARKS, OBTAINED, GRADE, EARN CREDIT, GP

F150270001 ABHANG ASHNTN ASHOK

RATNA ,71709030C ,SVIT ,F150270001

SEM.:1

107001	ENGINEERING MATHEMATICS I	TH 100 40 17 03 * --
		TW 25 10 -- * 18
		TO 125 -- -- -- F 0 00
107009	ENGINEERING CHEMISTRY	TH 100 40 17 20 * --
		TW 25 10 -- * 19
		TO 125 -- -- * -- F 0 00
110003	FUNDAMENTALS OF PROG. LANG.I	PR 50 0 -- * 30 A 2 16
104012	BASIC ELECTRONICS ENGG.	TH 100 40 24 22 * 46
		TW 25 10 -- * 21
		TO 125 -- -- * 67 B 4 24
101005	BASIC CIVIL AND ENV. ENGG.	TH 100 40 19 12 * --
		TW 25 10 -- -- * 20
		TO 125 -- -- * -- F 0 00
102006	ENGINEERING GRAPHICS I	TH 100 40 22 17 * -- F 0 00
111007	WORKSHOP PRACTICES	TW 50 20 -- -- * 36 A+ 1 09
SGPA1 :	--,	TOTAL EARN CREDIT : 7

F150270002 ADHANGALE MADHURI PRAMOD

SEM.:1

107001	ENGINEERING MATHEMATICS I	TH 100 40 18 00 * --
		TW 25 10 -- -- * 21
		TO 125 -- -- -- F 0 00
107002	ENGINEERING PHYSICS	TH 100 40 16 13 * --
		TW 25 10 -- -- * 18
110003	FUNDAMENTALS OF PROG. LANG.I	PR 50 0 -- -- * 31 A 2 16
103004	BASIC ELECTRICAL ENGG.	TH 100 40 15 03 * --
		TW 25 10 -- -- * 18
		TO 125 -- -- * -- F 0 00
101005	BASIC CIVIL AND ENV. ENGG.	TH 100 40 21 13 * --
		TW 25 10 -- -- * 18
		TO 125 -- -- * -- F 0 00
102006	ENGINEERING GRAPHICS I	TH 100 40 11 08 * -- F 0 00
111007	WORKSHOP PRACTICES	TW 50 20 -- -- * 39 A+ 1 09
SGPA1 :	--,	TOTAL EARN CREDIT : 3

SUNANDA ,71709031M ,SVIT ,F150270002



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

13
20

SAVITRIBAI PHULE PUNE UNIVERSITY, S.E. (2015 COURSE) EXAMINATION, OCT 2016

College : STR VISVESVARAYA INST. OF TECH., CHINCHOLI, NASHIK

Branch : S.E. (2015 PAT.) (MECHANICAL)

Date : 10 FEB 2017

5150270801 AHER HEMANT ARUN

REKHA

71732086D SVIT

OE	TH	[OE+TH]	TW	PR	OR	Total	Crd	Crd
							Pts	Pts
SEM.:1								
202041 *	028/050	024/050	052/100	-----	-----	52	B	06
202041 *	-----	-----	036/050	-----	-----	72	A+	09
202042 *	-----	-----	-----	027/050	-----	54	B	06
202043 *	022/050	024/050	046/100	-----	-----	46	C	05
202043 *	-----	-----	-----	-----	025/050	50	B	06
202044 *	027/050	011/050	038/100	-----	-----	FF	F	00
202044 *	-----	-----	021/025	-----	-----	84	O	10
202051 *	025/050	008/050	033/100	-----	-----	FF	F	00
202051 *	-----	-----	-----	-----	032/050	64	A	08
202055 *	-----	-----	-----	PP	-----	PP	P	00
207002 *	021/050	025/050	046/100	-----	-----	46	C	05
207002 *	-----	-----	020/025	-----	-----	80	O	10
SGPA :	---,	Earn Credit :	18					

OE	TH	[OE+TH]	TW	PR	OR	Total	Crd	Crd
							Pts	Pts
SEM.:1								
202041 *	025/050	024/050	049/100	-----	-----	49	C	05
202041 *	-----	-----	044/050	-----	-----	88	O	10
202042 *	-----	-----	-----	026/050	-----	52	B	06
202043 *	016/050	027/050	043/100	-----	-----	43	P	04
202043 *	-----	-----	-----	-----	035/050	70	A+	09
202044 *	020/050	016/050	036/100	-----	-----	FF	F	00
202044 *	-----	-----	018/025	-----	-----	72	A+	09
202051 *	034/050	023/050	057/100	-----	-----	57	B+	07
202051 *	-----	-----	-----	PP	-----	041/050	82	O
202055 *	-----	-----	-----	-----	-----	PP	P	00
207002 *	035/050	028/050	063/100	-----	-----	63	A	08
207002 *	-----	-----	023/025	-----	-----	92	O	10
SGPA :	---,	Earn Credit :	22					


C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103



CHANDRAKALA

716100408 SVIT

5150270802 AHER HRISHIKESH DINAKAR

OE	TH	[OE+TH]	TW	PR	OR	Total	Crd	Crd
							Pts	Pts
SEM.:1								
202041 *	025/050	024/050	049/100	-----	-----	49	O	10
202041 *	-----	-----	044/050	-----	-----	88	A+	09
202042 *	-----	-----	-----	026/050	-----	52	B	06
202043 *	016/050	027/050	043/100	-----	-----	43	P	04
202043 *	-----	-----	-----	-----	035/050	70	A+	09
202044 *	020/050	016/050	036/100	-----	-----	FF	F	00
202044 *	-----	-----	018/025	-----	-----	72	A+	09
202051 *	034/050	023/050	057/100	-----	-----	57	B+	07
202051 *	-----	-----	-----	PP	-----	041/050	82	O
202055 *	-----	-----	-----	-----	-----	PP	P	00
207002 *	035/050	028/050	063/100	-----	-----	63	A	08
207002 *	-----	-----	023/025	-----	-----	92	O	10
SGPA :	---,	Earn Credit :	22					

59

BRANCH: 32 T.E.(2012 PAT.) (MECHANICAL)
DATE : 30 JAN 2017

CENTRE: SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK

PAGE NO. 2

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.,
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS OBTAINED, P/F/PASS/FAIL, C/PREVIOUS CARRY OVER

T120270801 SAURABH SHARAD DESHMUKH

VIJAYA ,71636796D ,SVIT ,T120270801.

SEM.:1

302041	DES. OF MACH ELE I	PP 100 40	17	28	45 P
302041	DES. OF MACH ELE I	TW 25 10		18	P
302042	HEAT TRANSFER	PP 100 40	15	31	46 P
302042	HEAT TRANSFER	PR 50 20		26	P
302043	THEORY OF MACH II	PP 100 40	10	31	41 P
302043	THEORY OF MACH II	OR 50 20		32	P
302044	METRO & QTY CTRL	PP 100 40	18	40	58 P
302044	METRO & QTY CTRL	OR 50 20		33	P
302045	HYDRA & PNEU	PP 100 40	17	29	46 P
302045	HYDRA & PNEU	TW 25 10		20	P
302046	SKILL DEVELOPMENT	TW 50 20		43	P
FIRST SEM TOTAL = 408/750					

T120270802 AHIRE DATTU DASHRATH

SANGITA

,71636797B ,SVIT ,T120270802

SEM.:1

302041	DES. OF MACH ELE I	PP 100 40	27	35	62 P
302041	DES. OF MACH ELE I	TW 25 10		15	P
302042	HEAT TRANSFER	PP 100 40	19	38	57 P
302042	HEAT TRANSFER	PR 50 20		25	P
302043	THEORY OF MACH II	PP 100 40	15	34	49 P
302043	THEORY OF MACH II	OR 50 20		25	P
302044	METRO & QTY CTRL	PP 100 40	16	52	68 P
302044	METRO & QTY CTRL	OR 50 20		35	P
302045	HYDRA & PNEU	PP 100 40	23	29	52 P
302045	HYDRA & PNEU	TW 25 10		22	P
302046	SKILL DEVELOPMENT	TW 50 20		40	P
FIRST SEM TOTAL = 450/750					

T120270803 ANSARI RAJAFIAZ SABIR

SADRUNNISA

,71536278L ,SVIT ,T120270803

SEM.:1

302041	DES. OF MACH ELE I	PP 100 40	22	31	53 P
302041	DES. OF MACH ELE I	TW 25 10		16	P
302042	HEAT TRANSFER	PP 100 40	18	41	59 P
302042	HEAT TRANSFER	PR 50 20		30	P
302043	THEORY OF MACH II	PP 100 40	14	29	43 P
302043	THEORY OF MACH II	OR 50 20		39	P
302044	METRO & QTY CTRL	PP 100 40	15	46	61 P
302044	METRO & QTY CTRL	OR 50 20		35	P
302045	HYDRA & PNEU	PP 100 40	19	36	55 P
302045	HYDRA & PNEU	TW 25 10		21	P
302046	SKILL DEVELOPMENT	TW 50 20		42	P
FIRST SEM TOTAL = 454/750					

60



C.E.O.
(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F;PASS/FAIL, C:PREVIOUS CARRY OVER

B120270801 AAKASH RAVINDRA DESHMUKH

SUNITA ,71503338B ,SVIT , 8120270801

SEM.:1

402041	REFRIGERATION & AIR CONDI.	PP 100 40	20	31	51 P
402041	REFRIGERATION & AIR CONDI.	TW 25 10		19	P
402041	REFRIGERATION & AIR CONDI.	OR 50 20		38	P
402042	CAD/ CAM AUTOMATION	PP 100 40	19	29	48 P
402042	CAD/ CAM AUTOMATION	PR 50 20		35	P
402043	DYNAMICS OF MACHINERY	PP 100 40	16	43	59 P
402043	DYNAMICS OF MACHINERY	TW 25 10		21	P
402043	DYNAMICS OF MACHINERY	OR 50 20		37	P
402044A	ENERGY AUDIT MANAGEMENT	PP 100 40	23	48	71 P
402045C	OPERATION RESEARCH	PP 100 40	17	35	52 P
402046	PROJECT-I	TW 50 20		41	P

FIRST SEM TOTAL = 472/750

B120270802 ADKE PRASAD PANDHARINATH

SEM.:1

402041	REFRIGERATION & AIR CONDI.	PP 100 40	22	33	55 P
402041	REFRIGERATION & AIR CONDI.	TW 25 10		19	P
402041	REFRIGERATION & AIR CONDI.	OR 50 20		37	P
402042	CAD/ CAM AUTOMATION	PP 100 40	13	30	43 P
402042	CAD/ CAM AUTOMATION	PR 50 20		36	P
402043	DYNAMICS OF MACHINERY	PP 100 40	23	39	62 P
402043	DYNAMICS OF MACHINERY	TW 25 10		22	P
402043	DYNAMICS OF MACHINERY	OR 50 20		40	P
402044A	ENERGY AUDIT MANAGEMENT	PP 100 40	21	47	68 P
402045C	OPERATION RESEARCH	PP 100 40	26	40	66 P
402046	PROJECT-I	TW 50 20		40	P

FIRST SEM TOTAL = 488/750

B120270803 ADKE SAURABH DINAKAR

SEM.:1

402041	REFRIGERATION & AIR CONDI.	PP 100 40	17	10	-- F
402041	REFRIGERATION & AIR CONDI.	TW 25 10		19	P
402041	REFRIGERATION & AIR CONDI.	OR 50 20		34	P
402042	CAD/ CAM AUTOMATION	PP 100 40	12	34	46 P
402042	CAD/ CAM AUTOMATION	PR 50 20		37	P
402043	DYNAMICS OF MACHINERY	PP 100 40	18	35	53 P
402043	DYNAMICS OF MACHINERY	TW 25 10		18	P
402043	DYNAMICS OF MACHINERY	OR 50 20		33	P
402044A	ENERGY AUDIT MANAGEMENT	PP 100 40	18	43	61 P
402045C	OPERATION RESEARCH	PP 100 40	17	28	45 P
402046	PROJECT-I	TW 50 20		39	P

FIRST SEM TOTAL = --/750



C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422103

SUNITA ,71410185M ,SVIT , 8120270802

SUNITA

,71209033K ,SVIT , 8120270803

41

Savitribai Phule Pune University

Pune-411 007

31-Mar-2017

M. E. (2013 Pattern)
College Ledger(2016-Dec)

College : COLLEGE OF ENGINEERING, SINNAR(027)

Branch : MECHANICAL (DESIGN ENGINEERING)(B02)

INS	END	INS	END	INS	END	INS	END	INS	END	TW	OR	TW	Tot	Crd	Grd	Grd	Crd	
Min	003	003	006	006	008	008	009	009	012	015	015	020	020	060			Pnt	Pnt
Out of	010	010	020	020	025	025	030	030	040	050	050	050	050	150				

PRN: 73301278H Seat: 6074 NAME: CHAVAN PRASHANT BALKRUSHANA

Branch: MECHANICAL (DESIGN ENGINEERING)(B02)

* 502202	---	---	---	---	027	026	---	---	053	4	D	6	24				
502203	---	---	---	---	020	022	---	---	042	4	E	5	20				
502204	---	---	---	---	021	021	---	---	042	4	E	5	20				
502205	---	---	---	---	035	030	---	---	065	5	C	7	35				
502205A	---	014	013	---	---	---	---	---	027				#				
502205D	---	014	009	---	---	---	---	---	023				#				
502205K	007	008	---	---	---	---	---	---	015				#				
502206	---	---	---	---	---	---	030	033	---	063	4	C	7	28			
507201	---	---	---	---	027	016	---	---	043	4	E	5	20				
First Semester SGPA : 5.880																	
* 502207	---	---	---	---	038	023	---	---	061	4	C	7	28				
* 502208	---	---	---	---	037	019	---	---	056	4	D	6	24				
* 502209	---	---	---	---	036	020	---	---	056	4	D	6	24				
* 502210	---	---	---	---	036	016	---	---	052	5	D	6	30				
502210F	---	014	AAA	---	---	---	---	---	014				#				
502210G	---	015	010	---	---	---	---	---	025				#				
502210J	007	006	---	---	---	---	---	---	013				#				
* 502211	---	---	---	---	035	036	---	071	4	B	8	32					
502212	---	---	---	---	039	039	---	078	4	B	8	32					
Second Semester SGPA : 6.800																	
* 602213	---	---	---	---	033	012	---	---	FFF	4	F	0	0				
* 602214	---	---	---	---	032	032	---	---	064	4	C	7	28				
* 602215	---	---	---	---	037	031	---	---	068	5	C	7	35				
602215G	---	013	012	---	---	---	---	---	025				#				
602215H	---	015	015	---	---	---	---	---	030				#				
602215I	009	004	---	---	---	---	---	---	013				#				
* 602216	---	---	---	---	037	037	---	074	4	B	8	32					
* 602217	---	---	---	---	039	038	---	077	8	B	8	64					

Third Semester SGPA : 6.360

Elective



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

C.E.O.

03/02/2017

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2013) EXAMINATION - OCTOBER 2016

(COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0)

(FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F)

For students admitted from A.Y.year 2015-16

(COURSE GRADE POINTS:100-80 'O' 10/79-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0) 10 point scale

(FINAL GRADE POINTS:9.00-10.00 'O'/8.50-8.99 A+/7.50-8.49 A/6.50-7.49 B+/5.50-6.49 B/4.25-5.49 C/4.00-4.24 P/0.00-3.99 F

*=Appearing/5=0.1/4=0.4/3=0.163/0=0.140.163/!=Not considered for calculation of final grade

1127 PARVARA RURAL EDUCATION SOCIETY'S VISHVESHWARA MEMORIAL ENGG. COLLEGE,NASHIK

PAGE : 1

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

41789 FAGARE SUNIL ASHOK RAMABAI M 2051406620 1 R 41789

101 :	15	7*AA	22	F	FF	102 :	17	6*	15	38	F	FF	103 :	24	7*AA	31	E	FF	104 :	22	7*AA	28	F	FF		
105 :	20	11	20	51	C	3	106 :	21	7*AA	28	E	FF	108 :	38	38	0	2	109 :	39	38	O	2				
110 :	43			42	D	2	113 :	42		42	O	2	191 :	1	AB	*	0	F	FF	193 :	1	AB	*	0	F	FF

41790 SHELKE RAHUL SAMPAT MANDA M 2051507126 2 R 41790

101 :	22	6*	33	61	B	3	102 :	18	6*	25	49	C	3	103 :	17	12*	16	45	C	3	104 :	18	8*	21	47	C	3
105 :	18	8*	17	43	P	3	106 :	22	6*	34	62	A	3	100 :	35	35	A+	2	109 :	35	35	A+	2				
110 :	35			35	A+	2	113 :	35		35	A+	2	191 :	1	23	23	0	1	193 :	23	21	O	1				
201 :	23	9	AA	* 32	F	FF	202 :	23	7*AA	* 38	F	FF	203 :	23	11	AA	* 34	F	FF	204 :	22	10	AA	* 32	F	FF	
205 :	24	9	AA	* 33	F	FF	206 :	24	16	AA	* 40	E	FF	210 :	40	*	40	0	2	211 :	40	*	40	O	2		
213 :	41			*	41	O	2	215 :	40		*	40	O	2	291 :	20	*	20	O	1	293 :	20	*	20	O	1	

41791 BARADE SAMADHAN RAGHUNATH ANUSAYA M 2051507125 2 R 41791

101 :	21	6*	AA	27	F	FF	102 :	18	8*	AA	26	F	FF	103 :	18	7*	AA	25	F	FF	104 :	18	11	20	49	C	3
105 :	18	10	AA	28	F	FF	106 :	17	8	15	40	P	3	108 :	35	35	A+	2	109 :	35	35	A+	2				
110 :	40			40	O	2	113 :	35		35	A+	2	191 :	1	20	20	0	1	193 :	16	16	A	1				
201 :	20	7*	AA	27	F	FF	202 :	18	7*	AA	25	F	FF	203 :	18	11	17	46	C	3	204 :	20	11*	AA	31	F	FF
205 :	20	7*	AA	27	F	FF	206 :	20	14*	AA	34	F	FF	210 :	35	35	A+	2	211 :	35	35	A+	2				
213 :	35			35	A+	2	215 :	35		35	A+	2	291 :	1	24	24	0	1	293 :	24	24	O	1				

RESULT : FAIL

41792 GRUGE GORAKH SUDAM SUNANDA M 2051507143 2 R 41792

101 :	22	10	24	56	B+	3	102 :	19	9*	19	47	C	3	103 :	20	11*	20	31	B	3	104 :	18	7*	29	54	B	3
105 :	17	11*	16	44	P	3	106 :	17	9	15	41	P	3	108 :	41	41	O	2	109 :	42	42	O	2				
110 :	41			41	O	2	113 :	40		40	O	2	191 :	1	23	23	0	1	193 :	23	23	O	1				
201 :	17	8*	15	40	P	3	202 :	12	8*	7	27	F	FF	203 :	20	14*	24	58	B+	3	204 :	20	8*	20	48	C	3
205 :	20	8*	20	48	C	3	206 :	14	8*	11	33	F	FF	210 :	35	35	A+	2	211 :	35	35	A+	2				
213 :	35			35	A+	2	215 :	35		35	A+	2	291 :	1	24	24	0	1	293 :	24	24	O	1				

41793 JAGTAP LALIT RAMESH LATABAI M 2051507127 2 R 41793

101 :	9	8*	3	20	F	FF	102 :	17	6	15	38	F	FF	103 :	18	7*	18	43	P	3	104 :	17	7	16	40	P	3
105 :	17	8	15	40	P	3	106 :	18	8	26	52	B	3	108 :	35	35	A+	2	109 :	35	35	A+	2				
110 :	35			35	A+	2	113 :	35		35	A+	2	191 :	1	20	20	0	1	193 :	16	16	A	1				
201 :	20	10	25	55	B+	3	202 :	17	10*	15	42	P	3	203 :	20	9	20	49	C	3	204 :	12	5*	7	24	F	EE
205 :	20	7	29	56	B+	3	206 :	20	13*	20	53	B	3	210 :	35	35	A+	2	211 :	35	35	A+	2				
213 :	35			35	A+	2	215 :	35		35	A+	2	291 :	1	24	24	0	1	293 :	24	24	O	1				

03/02/2017

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2013) EXAMINATION - OCTOBER 2016

(COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0)

(FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F)

For students admitted from A.Y.year 2015-16

(COURSE GRADE POINTS:100-80 'O' 10/79-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0) 10 point scale

(FINAL GRADE POINTS:9.00-10.00 'O'/8.50-8.99 A+/7.50-8.49 A/6.50-7.49 B+/5.50-6.49 B/4.25-5.49 C/4.00-4.24 P/0.00-3.99 F

**Appearing/5=0.1/4=0.4/3=0.163/0=0.140.163/!=Not considered for calculation of final grade

1127 PARVARA RURAL EDUCATION SOCIETY'S VISHVESHWARA MEMORIAL ENGS. COLLEGE,NASHIK

PAGE : 2

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

41794 DHALE SHANTNU DEVITAS SHOBHANA M 2051406602 2 R 41794

101 :	8	8*	1	17	F	FF	102 :	10	10*	4	24	F	FF	103 :	22	12*	AA	34	F	FF	104 :	0	8*	0	8	F	FF
105 :	9	12*	2	23	F	FF	106 :	18	7	17	42	E	3	108 :	34	34	A	2	109 :	39	39	O	2				
110 :	42			42	O	2	113 :	41		41	O	2	191 :	1	22	22	0	1	193 :	23	23	O	1				
201 :	22	7*	AA	29	F	FF	202 :	18	8*	AA	26	F	FF	203 :	20	10*	AA	30	F	FF	204 :	22	6	AA	* 28	F	FF
205 :	20	6*	AA	26	F	FF	206 :	20	9*	AA	29	F	FF	210 :	35	35	A	2	211 :	35	35	A	2				
213 :	35			35	A	2	215 :	35		35	A	2	291 :	1	23	23	0	1	293 :	23	23	O	1				

RESULT : FAIL

41795 BHALGAT PRITAM BHAGCHAND RAMLA M 2051507128 3 F 41795

Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103
(College Examination Officer)
C.E.O.



NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO,
OTHER LINES: SUB. CODE, SUB-NAME, SUB-TYPE, MAX MARKS, MIN. PASS MARKS, 00/50 OI. MARKS, 20/50 TH MARKS, OBTAINED, GRADE, EARN CREDIT, GP

F150270001 ABHANG ASHWINI ASHOK

SEM.:1

107001	ENGINEERING MATHEMATICS I	TH 100 40 17 01 * --	107008	ENGINEERING MATHEMATICS II	TH 100 40 19 00 * -- F 0 00
		TW 25 10 -- 18	107002	ENGINEERING PHYSICS	TH 100 40 23 21 * 44
		TO 125 -- * -- F 0 00			TW 25 10 -- -- * 20
107009	ENGINEERING CHEMISTRY	TH 100 40 17 12 * --			TO 125 -- -- * 64 B 5 30
		TW 25 10 -- 19	110010	FUNDAMENTALS OF PROG. LANG.II PR.	TH 50 20 -- -- * 21 P 2 08
		TO 125 -- * -- F 0 00	101011	ENGINEERING MECHANICS	TH 100 40 17 00 * --
110003	FUNDAMENTALS OF PROG. LANG.I	PR. 50 20 -- 30 A 2 16			TW 25 10 -- -- * 19
104012	BASIC ELECTRONICS ENGG.	TH 100 40 24 22 46			TO 125 -- -- * -- F 0 00
		TW 25 10 -- 21	103004	BASIC ELECTRICAL ENGG.	TH 100 40 24 09 * --
101005	BASIC CIVIL AND ENV. ENGG.	TO 125 -- -- 67 B 4 24			TW 25 10 -- -- * 22
		TH 100 40 19 03 * --			TO 125 -- -- * -- F 0 00
		TW 25 10 -- 20	102013	BASIC MECHANICAL ENGG.	TH 100 40 21 20 * 41
		TO 125 -- * -- F 0 00			TW 25 10 -- -- * 21
102006	ENGINEERING GRAPHICS I	TH 100 40 22 08 * -- F 0 00			TO 125 -- -- * 62 C 4 20
111007	WORKSHOP PRACTICES	TW 50 20 -- 36 A+ 1 09	102014	ENGINEERING GRAPHICS II	TW 50 20 -- -- * 35 A+ 1 09
		FIRST YEAR SGPA : --,			
		TOTAL EARN CREDIT : 19			

F150270002 ADHANGALE MADHURI PRAMOD

SEM.:1

107001	ENGINEERING MATHEMATICS I	TH 100 40 18 00 * --	107008	ENGINEERING MATHEMATICS II	TH 100 40 12 00 * -- F 0 00
		TW 25 10 -- 21	107009	ENGINEERING CHEMISTRY	TH 100 40 24 04 * --
		TO 125 -- * -- F 0 00			TW 25 10 -- -- * 19
107002	ENGINEERING PHYSICS	TH 100 40 16 07 * --			TO 125 -- -- * -- F 0 00
		TW 25 10 -- 18	110010	FUNDAMENTALS OF PROG. LANG.II PR.	TH 50 20 -- -- * 20 P 2 08
		TO 125 -- * -- F 0 00	101011	ENGINEERING MECHANICS	TH 100 40 21 00 * --
110003	FUNDAMENTALS OF PROG. LANG.I	PR. 50 20 -- 31 A 2 16			TW 25 10 -- -- * 14
103004	BASIC ELECTRICAL ENGG.	TH 100 40 15 03 * --			TO 125 -- -- * -- F 0 00
		TW 25 10 -- 18	104012	BASIC ELECTRONICS ENGG.	TH 100 40 11 13 * --
		TO 125 -- * -- F 0 00			TW 25 10 -- -- * 19
101005	BASIC CIVIL AND ENV. ENGG.	TH 100 40 21 08 * --			TO 125 -- -- * -- F 0 00
		TW 25 10 -- 18	102013	BASIC MECHANICAL ENGG.	TH 100 40 17 10 * --
		TO 125 -- * -- F 0 00			TW 25 10 -- -- * 18
102006	ENGINEERING GRAPHICS I	TH 100 40 11 04 * -- F 0 00			TO 125 -- -- * -- F 0 00
111007	WORKSHOP PRACTICES	TW 50 20 -- 39 A+ 1 09	102014	ENGINEERING GRAPHICS II	TW 50 20 -- -- * 22 P 1 04
		FIRST YEAR SGPA : --,			
		TOTAL EARN CREDIT : 6			

64



C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

College : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 Branch : 12.S.E.(2015 PAT.) (MECHANICAL)
 Date : 24 JULY 2017

S150270801 AHER HEMANT ARUN

REKHA

717320860 SVIT

	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Crd
								Pts	Pts	Pts
SEM.:1										
202041	028/050	024/050	052/100	-----	-----	-----	-----	52	B	06
202041	-----	-----	-----	036/050	-----	-----	-----	72	A+	09
202042	-----	-----	-----	-----	027/050	-----	-----	54	B	06
202043	022/050	024/050	046/100	-----	-----	-----	025/050	50	C	05
202043	-----	-----	-----	-----	-----	-----	-----	56	B	06
202044 *	027/050	029/050	056/100	-----	-----	-----	-----	56	B+	07
202044	-----	-----	-----	021/025	-----	-----	-----	84	O	10
202051 *	025/050	020/050	045/100	-----	-----	-----	032/050	64	A	08
202051	-----	-----	-----	-----	-----	-----	-----	PP	P	00
202055	-----	-----	-----	-----	PP	-----	-----	-----	-----	-----
207002	021/050	025/050	046/100	-----	-----	-----	-----	46	C	05
207002	-----	-----	-----	020/025	-----	-----	-----	80	O	10
SEM.:2										
202045 *	021/050	030/050	051/100	-----	-----	-----	-----	51	B	06
202045 *	-----	-----	-----	023/050	-----	-----	-----	46	C	05
202047 *	-----	-----	-----	019/025	-----	-----	-----	76	A+	09
202048 *	026/050	022/050	048/100	-----	-----	-----	017/025	48	C	05
202048 *	-----	-----	-----	017/025	-----	-----	-----	68	A	08
202049 *	021/050	028/050	049/100	-----	-----	-----	-----	49	C	05
202049 *	-----	-----	-----	016/025	-----	-----	016/025	64	A	08
202050 *	029/050	020/050	049/100	-----	-----	-----	-----	49	C	05
202050 *	-----	-----	-----	029/050	-----	-----	-----	58	B+	07
202053 *	-----	-----	-----	020/025	-----	-----	-----	80	O	10
203152 *	025/050	020/050	045/100	-----	-----	-----	-----	45	C	05
203152 *	-----	-----	-----	015/025	-----	-----	-----	60	O	08
SGPA :	6.06,	Earn credit :	50							

S150270802 AHER HRISHIKESH DINAKAR

CHANDRAKALA

716104048 SVIT

	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Crd
								Pts	Pts	Pts
SEM.:1										
202041	025/050	024/050	049/100	-----	044/050	-----	-----	49	C	05
202041	-----	-----	-----	026/050	-----	-----	-----	88	O	10
202042	-----	-----	-----	-----	018/025	-----	-----	52	B	06
202043	016/050	027/050	043/100	-----	-----	-----	035/050	70	P	04
202043	-----	-----	-----	-----	-----	-----	-----	43	O	16
202044 *	020/050	025/050	045/100	-----	-----	-----	041/050	82	O	10
202044 *	-----	-----	-----	-----	-----	-----	-----	45	C	05
202051	034/050	023/050	057/100	-----	-----	-----	-----	72	A+	09
202051	-----	-----	-----	-----	PP	-----	-----	PP	P	00
202055	-----	-----	-----	063/100	-----	-----	-----	63	O	08
207002	035/050	028/050	061/100	-----	-----	-----	-----	92	O	10
207002	-----	-----	-----	023/025	-----	-----	-----	92	O	10

45



C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120270801 SAURABH SHARAD DESHMUKH

,716367960 ,SVIT

VIJAYA

SEM.:1

302041	DES. OF MACH ELE I	PP 100	40	17	28	45 P C	302047	NAME METH & OPTI	PP 100	40	8	33	41 P
302041	DES. OF MACH ELE I	TW 25	10			18 P C	302047	NAME METH & OPTI	PR 50	20			32 P
302042	HEAT TRANSFER	PP 100	40	15	31	46 P C	302048	DES OF MACH ELE II	PP 100	40	14	24	-- F
302042	HEAT TRANSFER	PR 50	20			26 P C	302048	DES OF MACH ELE II	TW 25	10			15 P
302043	THEORY OF MACH II	PP 100	40	10	31	41 P C	302048	DES OF MACH ELE II	OR 50	20			31 P
302043	THEORY OF MACH II	OR 50	20			32 P C	302049	TURBO MACHINES	PP 100	40	12	24	-- F
302044	METRO & QTY CTRL	PP 100	40	18	40	58 P C	302049	TURBO MACHINES	TW 25	10			14 P
302044	METRO & QTY CTRL	OR 50	20			33 P C	302050	MECHATRONICS	PP 100	40	12	16	-- F
302045	HYDRA & PNEU	PP 100	40	17	29	46 P C	302050	MECHATRONICS	TW 25	10			19 P
302045	HYDRA & PNEU	TW 25	10			20 P C	302051	MANU PROCESS II	PP 100	40	19	40	59 P
302046	SKILL DEVELOPMENT	TW 50	20			43 P C	302052	MACHINE SHOP II	TW 25	10			20 P

GRAND TOTAL = -/-1500 , Result : FAILS A.T.K.T.

T120270802 AHIRE DATTU DASHRATH

,716367978 ,SVIT

,T120270802

SEM.:1

302041	DES. OF MACH ELE I	PP 100	40	27	35	62 P C	302047	NAME METH & OPTI	PP 100	40	22	28	50 P
302041	DES. OF MACH ELE I	TW 25	10			15 P C	302047	NAME METH & OPTI	PR 50	20			40 P
302042	HEAT TRANSFER	PP 100	40	19	38	57 P C	302048	DES OF MACH ELE II	PP 100	40	14	38	52 P
302042	HEAT TRANSFER	PR 50	20			25 P C	302048	DES OF MACH ELE II	TW 25	10			17 P
302043	THEORY OF MACH II	PP 100	40	15	34	49 P C	302048	DES OF MACH ELE II	OR 50	20			32 P
302043	THEORY OF MACH II	OR 50	20			25 P C	302049	TURBO MACHINES	PP 100	40	14	30	44 P
302044	METRO & QTY CTRL	PP 100	40	16	52	68 P C	302049	TURBO MACHINES	TW 25	10			16 P
302044	METRO & QTY CTRL	OR 50	20			35 P C	302050	MECHATRONICS	PP 100	40	16	42	58 P
302045	HYDRA & PNEU	PP 100	40	23	29	52 P C	302050	MECHATRONICS	TW 25	10			20 P
302045	HYDRA & PNEU	TW 25	10			22 P C	302051	MANU PROCESS II	PP 100	40	24	50	74 P
302046	SKILL DEVELOPMENT	TW 50	20			40 P C	302052	MACHINE SHOP II	TW 25	10			20 P

GRAND TOTAL = 911/1500 , Result : FIRST CLASS

T120270803 ANSARI RAJAFATZ SABIR

,71536278L ,SVIT

,T120270803

SEM.:1

302041	DES. OF MACH ELE I	PP 100	40	22	31	53 P C	302047	NAME METH & OPTI	PP 100	40	19	39	58 P
302041	DES. OF MACH ELE I	TW 25	10			16 P C	302047	NAME METH & OPTI	PR 50	20			44 P
302042	HEAT TRANSFER	PP 100	40	18	41	59 P C	302048	DES OF MACH ELE II	PP 100	40	20	21#	41 P
302042	HEAT TRANSFER	PR 50	20			30 P C	302048	DES OF MACH ELE II	TW 25	10			72 P
302043	THEORY OF MACH II	PP 100	40	14	29	43 P C	302048	DES OF MACH ELE II	OR 50	20			40 P
302043	THEORY OF MACH II	OR 50	20			39 P C	302049	TURBO MACHINES	PP 100	40	14	46	60 P
302044	METRO & QTY CTRL	PP 100	40	15	46	61 P C	302049	TURBO MACHINES	TW 25	10			22 P
302044	METRO & QTY CTRL	OR 50	20			35 P C	302050	MECHATRONICS	PP 100	40	16	36	52 P
302045	HYDRA & PNEU	PP 100	40	19	36	55 P C	302050	MECHATRONICS	TW 25	10			22 P
302045	HYDRA & PNEU	TW 25	10			21 P C	302051	MANU PROCESS II	PP 100	40	17	40	57 P

GRAND TOTAL = 911/1500 , Result : FIRST CLASS

T120270803 SADRUNNISA ,SVIT

,T120270803

SEM.:1

302041	DES. OF MACH ELE I	PP 100	40	22	31	53 P C	302047	NAME METH & OPTI	PP 100	40	19	39	58 P
302041	DES. OF MACH ELE I	TW 25	10			16 P C	302047	NAME METH & OPTI	PR 50	20			44 P
302042	HEAT TRANSFER	PP 100	40	18	41	59 P C	302048	DES OF MACH ELE II	PP 100	40	20	21#	41 P
302042	HEAT TRANSFER	PR 50	20			30 P C	302048	DES OF MACH ELE II	TW 25	10			72 P
302043	THEORY OF MACH II	PP 100	40	14	29	43 P C	302048	DES OF MACH ELE II	OR 50	20			40 P
302043	THEORY OF MACH II	OR 50	20			39 P C	302049	TURBO MACHINES	PP 100	40	14	46	60 P
302044	METRO & QTY CTRL	PP 100	40	15	46	61 P C	302049	TURBO MACHINES	TW 25	10			22 P
302044	METRO & QTY CTRL	OR 50	20			35 P C	302050	MECHATRONICS	PP 100	40	16	36	52 P
302045	HYDRA & PNEU	PP 100	40	19	36	55 P C	302050	MECHATRONICS	TW 25	10			22 P
302045	HYDRA & PNEU	TW 25	10			21 P C	302051	MANU PROCESS II	PP 100	40	17	40	57 P

C.E.O.
 (College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chinchwad, Nashik - 422103

C.E.O.
 (College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chinchwad, Nashik - 422103

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO., OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F/PASS/FAIL, C:PREVIOUS CARRY OVER

B120270801 AAKASH RAVINDRA DESHMUKH

SEM.:1

402041 REFRIGERATION & AIR CONDI.	PP 100 40	20	31	51 P C	402047 POWER PLANT ENGINEERING	PP 100 40	19	35	54 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			19 P C	402047 POWER PLANT ENGINEERING	TW 25 10			20 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			38 P C	402047 POWER PLANT ENGINEERING	OR 50 20			36 P
402042 CAD/ CAM AUTOMATION	PP 100 40	19	29	48 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	23	51	74 P
402042 CAD/ CAM AUTOMATION	PR 50 20			35 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			37 P
402043 DYNAMICS OF MACHINERY	PP 100 40	16	43	59 P C	402049 INDUSTRIAL ENGINEERING	PP 100 40	19	41	60 P
402043 DYNAMICS OF MACHINERY	TW 25 10			21 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	PP 100 40	19	23#	42 P
402043 DYNAMICS OF MACHINERY	OR 50 20			37 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	TW 25 10			18 P
402044A ENERGY AUDIT MANAGEMENT	PP 100 40	23	48	71 P C	402051 PROJECT-II	TW 150 60			120 P
402045C OPERATION RESEARCH	PP 100 40	17	35	52 P C	402051 PROJECT-II	OR 50 20			39 P
402046 PROJECT-I	TW 50 20			41 P C					
GRAND TOTAL = 972/1500 , Result : FIRST CLASS [# Q.4]									

SEM.:2

402041 REFRIGERATION & AIR CONDI.	PP 100 40	22	33	55 P C	402047 POWER PLANT ENGINEERING	PP 100 40	21	41	62 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			19 P C	402047 POWER PLANT ENGINEERING	TW 25 10			20 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			37 P C	402047 POWER PLANT ENGINEERING	OR 50 20			38 P
402042 CAD/ CAM AUTOMATION	PP 100 40	13	30	43 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	26	43	69 P
402042 CAD/ CAM AUTOMATION	PR 50 20			36 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			38 P
402043 DYNAMICS OF MACHINERY	PP 100 40	23	39	62 P C	402049 INDUSTRIAL ENGINEERING	PP 100 40	20	41	61 P
402043 DYNAMICS OF MACHINERY	TW 25 10			22 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	PP 100 40	22	32	54 P
402043 DYNAMICS OF MACHINERY	OR 50 20			40 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	TW 25 10			20 P
402044A ENERGY AUDIT MANAGEMENT	PP 100 40	21	47	68 P C	402051 PROJECT-II	TW 150 60			129 P
402045C OPERATION RESEARCH	PP 100 40	26	40	66 P C	402051 PROJECT-II	OR 50 20			37 P
402046 PROJECT-I	TW 50 20			40 P C					
GRAND TOTAL = 1016/1500 , Result : FIRST CLASS WITH DISTINCTION									

SEM.:1

402041 REFRIGERATION & AIR CONDI.	PP 100 40	17	46	63 P	402047 POWER PLANT ENGINEERING	PP 100 40	20	33	53 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			19 P C	402047 POWER PLANT ENGINEERING	TW 25 10			18 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			34 P C	402047 POWER PLANT ENGINEERING	OR 50 20			35 P
402042 CAD/ CAM AUTOMATION	PP 100 40	12	34	46 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	27	44	71 P
402042 CAD/ CAM AUTOMATION	PR 50 20			37 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			37 P
402043 DYNAMICS OF MACHINERY	PP 100 40	18	35	53 P C	402049 INDUSTRIAL ENGINEERING	PP 100 40	15	45	60 P
402043 DYNAMICS OF MACHINERY	TW 25 10			18 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	PP 100 40	17	28	45 P
402043 DYNAMICS OF MACHINERY	OR 50 20			33 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	TW 25 10			18 P
402044A ENERGY AUDIT MANAGEMENT	PP 100 40	18	43	61 P C	402051 PROJECT-II	TW 150 60			133 P
402045C OPERATION RESEARCH	PP 100 40	17	28	45 P C	402051 PROJECT-II	OR 50 20			43 P
402046 PROJECT-I	TW 50 20			39 P C					
GRAND TOTAL = 951/1500 , Result : FIRST CLASS									

SEM.:2

402041 REFRIGERATION & AIR CONDI.	PP 100 40	17	46	63 P	402047 POWER PLANT ENGINEERING	PP 100 40	20	33	53 P
402041 REFRIGERATION & AIR CONDI.	TW 25 10			19 P C	402047 POWER PLANT ENGINEERING	TW 25 10			18 P
402041 REFRIGERATION & AIR CONDI.	OR 50 20			34 P C	402047 POWER PLANT ENGINEERING	OR 50 20			35 P
402042 CAD/ CAM AUTOMATION	PP 100 40	12	34	46 P C	402048 MECHANICAL SYSTEM DESIGN	PP 100 40	27	44	71 P
402042 CAD/ CAM AUTOMATION	PR 50 20			37 P C	402048 MECHANICAL SYSTEM DESIGN	OR 50 20			37 P
402043 DYNAMICS OF MACHINERY	PP 100 40	18	35	53 P C	402049 INDUSTRIAL ENGINEERING	PP 100 40	15	45	60 P
402043 DYNAMICS OF MACHINERY	TW 25 10			18 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	PP 100 40	17	28	45 P
402043 DYNAMICS OF MACHINERY	OR 50 20			33 P C	402050C DESIGN OF PUMPS BLOWE & COMPRESSOR	TW 25 10			18 P
402044A ENERGY AUDIT MANAGEMENT	PP 100 40	18	43	61 P C	402051 PROJECT-II	TW 150 60			133 P
402045C OPERATION RESEARCH	PP 100 40	17	28	45 P C	402051 PROJECT-II	OR 50 20			43 P
402046 PROJECT-I	TW 50 20			39 P C					
GRAND TOTAL = 951/1500 , Result : FIRST CLASS									

Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

C.E.O.
(College Examination Officer)

Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

67

Savitribai Phule Pune University

Pune-411 007

M. E. (2013 Pattern)
College Ledger(2017-May)

04-Aug-2017

College : COLLEGE OF ENGINEERING, SINNAR(027)

Branch : MECHANICAL (DESIGN ENGINEERING)(B02)

INS	END	INS	END	INS	END	INS	END	INS	END	TW	OR	TW	Tot	Crd	Grd	Crd	Crd
Min	003	003	006	006	008	008	009	009	012	015	015	020	020	060		Pnt	Pnt
out of	010	010	020	020	025	025	030	030	040	050	050	050	050	150			

PRN: 73301278H Seat: 5916 NAME: CHAVAN PRASHANT BALKRUSHANA

Branch: MECHANICAL (DESIGN ENGINEERING)(B02)

502202	---	---	---	---	027	026	---	---	053	4	D	6	24			
502203	---	---	---	---	020	022	---	---	042	4	E	5	20			
502204	---	---	---	---	021	021	---	---	042	4	E	5	20			
502205	---	---	---	---	035	030	---	---	065	5	C	7	35			
502205A	---	014	013	---	---	---	---	---	027				#			
502205D	---	014	009	---	---	---	---	---	023				#			
502205K	007	008	---	---	---	---	---	---	015				#			
502206	---	---	---	---	---	030	033	---	063	4	C	7	28			
507201	---	---	---	---	027	016	---	---	043	4	E	5	20			

First Semester SGPA : 5.880

502207	---	---	---	---	038	023	---	---	061	4	C	7	28			
502208	---	---	---	---	037	019	---	---	056	4	D	6	24			
502209	---	---	---	---	036	020	---	---	056	4	D	6	24			
502210	---	---	---	---	036	016	---	---	052	5	D	6	30			
502210F	---	014	AAA	---	---	---	---	---	014				#			
502210G	---	015	010	---	---	---	---	---	025				#			
502210J	007	006	---	---	---	---	---	---	013				#			
502211	---	---	---	---	---	035	036	---	071	4	B	8	32			
502212	---	---	---	---	---	039	039	---	078	4	B	8	32			

Second Semester SGPA : 6.800

* 602213	---	---	---	---	033	022	---	---	055	4	D	6	24			
602214	---	---	---	---	032	032	---	---	064	4	C	7	28			
602215	---	---	---	---	037	031	---	---	068	5	C	7	35			
602215G	---	013	012	---	---	---	---	---	025				#			
602215H	---	015	015	---	---	---	---	---	030				#			
602215I	009	004	---	---	---	---	---	---	013				#			
602216	---	---	---	---	---	037	037	---	074	4	B	8	32			
602217	---	---	---	---	---	039	038	---	077	8	B	8	64			

Third Semester SGPA : 7.320

* 602218	---	---	---	---	---	039	038	---	077	5	B	8	40			
----------	-----	-----	-----	-----	-----	-----	-----	-----	-----	---	---	---	----	--	--	--

Fourth Semester : Marks not available

M.E. Final Result : Reserved

Elective



(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

C.E.O.

07/07/2017

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE M.B.A. (Rev.2016) EXAMINATION - APRIL 2017

[COURSE GRADE POINTS : 100-75 O* 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 O* / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 O* 10/79-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0] 10 point scale

[FINAL GRADE POINTS:9.00-10.00 O* / 8.50-8.99 A*/7.50-8.49 A/6.50-7.49 B+/5.50-6.49 B/4.25-5.49 C/4.00-4.24 P/0.00-3.99 F]

*Appearing/S=O.1/#=O.4/A=O.163/B=O.160.163/!=Not considered for calculation of final grade

1127 FARVARA RURAL EDUCATION SOCIETY'S VISHVESHNARIA MEMORIAL ENGG. COLLEGE, NASHIK

PAGE : 1

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	P.R.NO.	SEM APP	RR STAT
19578	ANHAV PRASAD BALASAHEB	Savitra	M	2051606741	2 FR	19578
131 : 18 8 21 47 C 3 132 : 11 11* 6 28 F FF 133 : 18 8* 24 50 B 3 134 : 16 8 22 48 C 3						
135 : 19 7 17 42 P 3 136 : 17 9 16 42 P 3 138 : 35 139 : 35 A+ 2 140 : 1 18 18 A+ 2 140 : 35 141 : 1 192 : 20 20 0 1						
143 : 35 35 A+ 2 145 : 35 146 : 35 A+ 2 147 : 18 5 18 * 41 F FF 232 : 15 3 13 * 31 F FF 233 : 18 6 20 * 44 P 3 234 : 9 5 2 * 16 F FF 235 : 17 5 15 * 37 F FF 236 : 17 13 16 * 46 C 3 240 : 35 241 : 35 * 35 A+ 2 241 : 35 242 : 18 A+ 1 292 : 18 18 A+ 1						
243 : 35 * 35 A+ 2 245 : 35 * 35 A+ 2 291 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1						
19579 AVNAD SAGAR MARUTI	SINDHU	M	2051606740	2 FR	19579	
131 : 18 AB *AA 18 F FF 132 : 17 8* 15 40 P 3 133 : 18 8* 18 44 P 3 134 : 18 11* 21 50 B 3						
135 : 18 12* 26 56 B+ 3 136 : 21 12 31 64 A 3 138 : 35 139 : 35 A+ 2 140 : 1 18 18 A+ 2 140 : 35 141 : 1 192 : 20 20 0 1						
143 : 35 35 A+ 2 145 : 35 146 : 35 A+ 2 147 : 18 AB AA * 18 F FF 232 : 18 6 AA * 24 F FF 233 : 18 14 31 * 63 A 3 234 : 18 7 AA * 25 F FF 235 : 18 4 AA * 22 F FF 236 : 17 10 16 * 43 P 3 240 : 35 241 : 35 * 35 A+ 2 241 : 35 242 : 18 A+ 1						
243 : 35 * 35 A+ 2 245 : 35 * 35 A+ 2 291 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1						
19580 BAGUL KIMAYA VIVEK	JYOTI	F	2051606733	2 FR	19580	
131 : 24 AB *AA 24 F FF 132 : 21 6*AA 23 F FF 133 : 23 10*AA 33 F FF 134 : 20 AB 20 40 F FF 135 : 20 AB 21 41 F FF 136 : 20 AB 26 46 F FF 138 : 42 42 0 2 140 : 40 40 0 2						
143 : 40 40 0 2 145 : 42 42 0 2 146 : 191 : 18 18 A+ 1 192 : 23 23 0 1 147 : 23 * 41 F FF 232 : 14 AB 10 * 24 F FF 233 : 18 AB 17 * 35 F FF 234 : 18 AB AA * 18 F FF 235 : 18 AB 23 * 41 F FF 236 : 18 AB AA * 18 F FF 240 : 35 241 : 35 * 35 A+ 2 241 : 35 242 : 18 A+ 1						
243 : 35 * 35 A+ 2 245 : 35 * 35 A+ 2 291 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1						
RESULT : FAIL						
19581 BHARATI VAIRBHAV BALASAHEB	MANDA	M	2051606724	2 FR	19581	
131 : 23 11 28 62 A 3 132 : 18 8 24 50 B 3 133 : 18 8 19 45 C 3 134 : 20 11*AA 31 F FF 135 : 18 9 30 57 B+ 3 136 : 20 12 25 57 B+ 3 138 : 35 35 A+ 2 140 : 35 35 A+ 2 141 : 20 0 1 143 : 35 35 A+ 2 145 : 35 35 A+ 2 146 : 191 : 18 18 A+ 1 192 : 20 20 0 1 147 : 23 * 26 F FF 232 : 18 5 AA * 23 F FF 233 : 18 7 AA * 25 F FF 234 : 18 10 AA * 28 F FF 235 : 18 7 AA * 25 F FF 236 : 18 12 AA * 30 F FF 240 : 35 241 : 35 * 35 A+ 2 241 : 35 242 : 18 A+ 1						
243 : 35 * 35 A+ 2 245 : 35 * 35 A+ 2 291 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1						
19582 BHUMIKA RATENDRA BIRE	VANDANA	F	2051606736	2 FR	19582	
131 : 20 7 20 47 C 3 132 : 20 7 21 48 C 3 133 : 18 11 17 46 C 3 134 : 17 8 16 42 P 3 135 : 15 6* 13 34 F FF 136 : 20 5 20 45 F FF 138 : 43 43 0 2 140 : 42 42 0 2 142 : 42 42 0 2 143 : 42 42 0 2 144 : 191 : 22 22 0 1 192 : 23 23 0 1 145 : 40 40 0 2 146 : 191 : 18 18 A+ 1 192 : 20 20 0 1 147 : 23 * 45 F FF 232 : 14 7 10 * 31 F FF 233 : 17 8 15 * 40 P 3 234 : 8 7 1 * 16 F FF 235 : 18 5 22 * 45 F FF 236 : 18 19 22 * 50 B 3 240 : 35 241 : 35 * 35 A+ 2 241 : 35 242 : 18 A+ 1						
243 : 35 * 35 A+ 2 245 : 35 * 35 A+ 2 291 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1 292 : 18 * 18 A+ 1						

07/07/2017

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE M.B.A. (Rev.2016) EXAMINATION - APRIL 2017

[COURSE GRADE POINTS : 100-75 O* 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 O* / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 O* 10/79-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0] 10 point scale

[FINAL GRADE POINTS:9.00-10.00 O* / 8.50-8.99 A*/7.50-8.49 A/6.50-7.49 B+/5.50-6.49 B/4.25-5.49 C/4.00-4.24 P/0.00-3.99 F]

*Appearing/S=O.1/#=O.4/A=O.163/B=O.160.163/!=Not considered for calculation of final grade

1127 FARVARA RURAL EDUCATION SOCIETY'S VISHVESHNARIA MEMORIAL ENGG. COLLEGE, NASHIK

PAGE : 2

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	P.R.NO.	SEM APP	RR STAT
19583 BORRUTE REENA NAMAN	REKHA	F	2051606711	2 FR	19583	
131 : 17 7* 15 19 F FF 132 : 17 10 15 42 P 3 133 : 21 10* 23 54 B 3 134 : 21 8 23 52 B 3						
135 : 17 7 16 40 P 3 136 : 21 7 28 57 B+ 3 138 : 47 47 0 2 140 : 45 45 0 2 141 : 22 22 0 1 192 : 23 23 0 1 142 : 40 40 0 2 143 : 191 : 18 18 A+ 1 192 : 20 20 0 1 144 : 47 47 0 2 145 : 47 47 0 2 146 : 191 : 18 18 A+ 1 192 : 21 21 0 1 147 : 23 * 45 F FF 232 : 14 9 11 * 34 F FF 233 : 20 9 20 * 49 C 3 234 : 20 11 20 * 51 B 3						
235 : 21 7 23 * 52 B 3 236 : 18 12 22 * 50 B 3 240 : 35 241 : 35 * 35 A+ 2 241 : 35 242 : 18 A+ 1						
243 : 48 * 48 0 2 245 : 45 * 45 0 2 291 : 23 * 23 0 1 292 : 24 * 24 0 1						

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

C.E.O.
G.N.C.S.I.T.
EXAM
027

G7

COLLEGE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 BRANCH CODE: 05
 DATE : 22 JAN 2018

F150270001 AARTI BHIMA GAWALI							CHITRA			71815906D SVIT		
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd
SEM.:1												
107001 *	022/050	008/050	030/100	019/025	-----	-----	FF	05	F	00	00	
107002 *	016/050	001/050	017/100	019/025	-----	-----	FF	05	F	00	00	
110003 *	-----	-----	-----	-----	018/050	-----	FF	02	F	00	00	
103004 *	018/050	002/050	020/100	020/025	-----	-----	FF	04	F	00	00	
101005 *	031/050	022/050	053/100	021/025	-----	-----	59	04	B+	07	28	
102006 *	011/050	020/050	031/100	-----	-----	-----	FF	04	F	00	00	
111007 *	-----	-----	-----	039/050	-----	-----	78	01	A+	09	09	

SGPA1 : --, TOTAL CREDITS EARNED : 5

F150270002 AHER SHUBHAM ASHOK							SUMAN			71815910B SVIT		
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd
SEM.:1												
107001 *	023/050	010/050	033/100	020/025	-----	-----	FF	05	F	00	00	
107009 *	020/050	015/050	035/100	021/025	-----	-----	FF	05	F	00	00	
110003 *	-----	-----	-----	-----	025/050	-----	50	02	B	06	12	
104012 *	024/050	012/050	036/100	022/025	-----	-----	FF	04	F	00	00	
101005 *	028/050	022/050	050/100	016/025	-----	-----	52	04	B	06	24	
102006 *	024/050	043/050	067/100	-----	-----	-----	67	04	A	08	32	
111007 *	-----	-----	-----	034/050	-----	-----	68	01	A	08	08	

SGPA1 : --, TOTAL CREDITS EARNED : 11




C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103
 50

COLLEGE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 BRANCH CODE: 15-S.E. (2015 PAT.) (ELECTRICAL)
 DATE : 04 FEB 2018

S150272536 AMBULKAR MAHESH BALKRISHNA							VARSHA			71815916M SVIT			
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd	
SEM.:1													
203141 *	017/050	013/050	030/100	-----	-----	-----	FF	04	F	00	00		
203142 *	025/050	008/050	033/100	-----	-----	-----	FF	04	F	00	00		
203142 *	-----	-----	-----	-----	-----	034/050	68	01	A	08	08		
203143 *	014/050	009/050	023/100	-----	-----	-----	FF	04	F	00	00		
203143 *	-----	-----	-----	017/025	033/050	-----	66	01	A	08	08		
203144 *	022/050	020/050	042/100	-----	-----	-----	42	04	P	04	16		
203144 *	-----	-----	-----	017/025	036/050	-----	70	01	A+	09	09		
203151 *	-----	-----	-----	018/025	-----	-----	72	01	A+	09	09		
203154A *	-----	-----	-----	PP	-----	-----	PP	00	P	00	00		
207006 *	016/050	002/050	018/100	-----	-----	-----	FF	04	F	00	00		
207006 *	-----	-----	-----	016/025	-----	-----	64	01	A	08	08		

SGPA1 : --, TOTAL CREDITS EARNED : 9

S150272537 BADGUJAR GANESH BHIIKA							MEENA			71815927G SVIT			
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd	
SEM.:1													
203141 *	018/050	021/050	039/100	-----	-----	-----	FF	04	F	00	00		
203142 *	024/050	009/050	033/100	-----	-----	-----	FF	04	F	00	00		
203142 *	-----	-----	-----	-----	-----	021/050	42	01	P	04	04		
203143 *	019/050	022/050	041/100	-----	-----	-----	41	04	P	04	16		
203143 *	-----	-----	-----	018/025	037/050	-----	73	01	A+	09	09		
203144 *	021/050	024/050	045/100	-----	-----	-----	45	04	C	05	20		
203144 *	-----	-----	-----	018/025	030/050	-----	64	01	A	08	08		
203151 *	-----	-----	-----	017/025	-----	-----	68	01	A	08	08		
203154A *	-----	-----	-----	PP	-----	-----	PP	00	P	00	00		
207006 *	026/050	000/050	026/100	-----	-----	-----	FF	04	F	00	00		
207006 *	-----	-----	-----	016/025	-----	-----	64	01	A	08	08		

SGPA1 : --, TOTAL CREDITS EARNED : 13




C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

COLLEGE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 BRANCH CODE: 36-T.E. (2015 PAT.) (ELECTRICAL)
 DATE : 09 FEB 2018

T150272501 AHER SAGAR MACHHINDRA							SHILA			71732190J SVIT		
	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd
SEM.:1												
303141 *	016/030	039/070	055/100	-----	-----	-----	55	04	B+	07	28	
303141 *	-----	-----	-----	-----	-----	025/050	50	01	B	06	06	
303142 *	023/030	053/070	076/100	-----	-----	-----	76	04	A+	09	36	
303142 *	-----	-----	-----	-----	032/050	-----	64	01	A	08	08	
303143 *	012/030	031/070	043/100	-----	-----	-----	43	04	P	04	16	
303143 *	-----	-----	-----	-----	029/050	-----	58	01	B+	07	07	
303144 *	018/030	044/070	062/100	-----	-----	-----	62	03	A	08	24	
303144 *	-----	-----	-----	035/050	-----	-----	70	01	A+	09	09	
303145 *	-----	-----	-----	035/050	-----	-----	70	01	A+	09	09	
303152A *	-----	-----	-----	PP	-----	-----	PP	00	P	00	00	
311121 *	019/030	047/070	066/100	-----	-----	-----	66	03	A	08	24	

SGPA1 : 7.26, TOTAL CREDITS EARNED : 23

T150272502 AHIRE BHUSHAN SANTOSH							MINABAI			71732191G SVIT		
	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd
SEM.:1												
303141 *	021/030	037/070	058/100	-----	-----	-----	58	04	B+	07	28	
303141 *	-----	-----	-----	-----	-----	025/050	50	01	B	06	06	
303142 *	016/030	053/070	069/100	-----	-----	-----	69	04	A	08	32	
303142 *	-----	-----	-----	-----	034/050	-----	68	01	A	08	08	
303143 *	017/030	037/070	054/100	-----	-----	-----	54	04	B	06	24	
303143 *	-----	-----	-----	-----	010/050	-----	FF	01	F	00	00	
303144 *	019/030	055/070	074/100	-----	-----	-----	74	03	A+	09	27	
303144 *	-----	-----	-----	037/050	-----	-----	74	01	A+	09	09	
303145 *	-----	-----	-----	038/050	-----	-----	76	01	A+	09	09	
303152A *	-----	-----	-----	PP	-----	-----	PP	00	P	00	00	
311121 *	015/030	055/070	070/100	-----	-----	-----	70	03	A+	09	27	

SGPA1 : --, TOTAL CREDITS EARNED : 22



C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

BRANCH: 66-B.E. (2012 PAT.) (MECHANICAL)
 DATE : 16 JAN 2018 CENTRE: SIR VISVEVARAYA INST. OF TECH., CHINCHOLI, NASHIK

NOTE: FIRST LINE : SEAT NO. NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.,
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
 B120270931 RATHOD NILESH INDAL ,SVIT ,70932570D ,SVIT ,B120270931

SEM.:1		SEM.:2	
402041	REFRIGERATION & AIR CONDI.	PP 70	28 AA AA -- F
402041	REFRIGERATION & AIR CONDI.	TW 25	10 P C 402047 POWER PLANT ENGINEERING
402041	REFRIGERATION & AIR CONDI.	OR 50	20 P C 402047 POWER PLANT ENGINEERING
402042	CAD/ CAM AUTOMATION	PP 70	28 AA AA -- F
402042	CAD/ CAM AUTOMATION	PR 50	20 P C 402048 MECHANICAL SYSTEM DESIGN
402042	CAD/ CAM AUTOMATION	PR 50	20 P C 402048 MECHANICAL SYSTEM DESIGN
402043	DYNAMICS OF MACHINERY	PP 70	28 AA AA -- F
402043	DYNAMICS OF MACHINERY	TW 25	10 P C 402049 INDUSTRIAL ENGINEERING
402043	DYNAMICS OF MACHINERY	OR 50	20 P C 402050 FINITE ELEMENT ANALYSIS
402044A	ENERGY AUDIT MANAGEMENT	PP 70	28 AA AA -- F
402044A	OPERATION RESEARCH	PP 70	28 AA AA -- F
402045C	PROJECT-I	TW 50	20 P C 402051 PROJECT-II
402046	PROJECT-I	OR 50	20 P C 402051 PROJECT-II

GRAND TOTAL = --/1500 , RESULT:FAILS

SEM.:1		SEM.:2	
402041	REFRIGERATION & AIR CONDI.	PP 70	28 12 19 -- P
402041	REFRIGERATION & AIR CONDI.	TW 25	10 17 P
402041	REFRIGERATION & AIR CONDI.	OR 50	20 33 P
402042	CAD/ CAM AUTOMATION	PP 70	28 06 31 -- P
402042	CAD/ CAM AUTOMATION	PR 50	20 22 P
402043	DYNAMICS OF MACHINERY	PP 70	28 12 24 -- P
402043	DYNAMICS OF MACHINERY	TW 25	10 19 P
402043	DYNAMICS OF MACHINERY	OR 50	20 38 P
402043	DYNAMICS OF MACHINERY	PP 70	28 22 45 67 P
402044A	ENERGY AUDIT MANAGEMENT	PP 70	28 14 30 44 P
402045D	ADVANCED MANUFACTURING PROC.	TW 50	20 35 P
402046	PROJECT-I		

FIRST SEM TOTAL = --/750

SEM.:1		SEM.:2	
402041	REFRIGERATION & AIR CONDI.	PP 70	28 08 21 -- P
402041	REFRIGERATION & AIR CONDI.	TW 25	10 19 P
402041	REFRIGERATION & AIR CONDI.	OR 50	20 34 P
402042	CAD/ CAM AUTOMATION	PP 70	28 04 24 -- P
402042	CAD/ CAM AUTOMATION	PR 50	20 05 P
402043	DYNAMICS OF MACHINERY	PP 70	28 16 38 54 P
402043	DYNAMICS OF MACHINERY	TW 25	10 19 P
402043	DYNAMICS OF MACHINERY	OR 50	20 35 P
402044A	ENERGY AUDIT MANAGEMENT	PP 70	28 19 41 60 P
402044A	ADVANCED MANUFACTURING PROC.	TW 50	20 41 61 P
402046	PROJECT-I		38 P

FIRST SEM TOTAL = --/750

VAISHALI

SEM.:1		SEM.:2	
402041	REFRIGERATION & AIR CONDI.	PP 70	28 08 21 -- P
402041	REFRIGERATION & AIR CONDI.	TW 25	10 19 P
402041	REFRIGERATION & AIR CONDI.	OR 50	20 34 P
402042	CAD/ CAM AUTOMATION	PP 70	28 04 24 -- P
402042	CAD/ CAM AUTOMATION	PR 50	20 05 P
402043	DYNAMICS OF MACHINERY	PP 70	28 16 38 54 P
402043	DYNAMICS OF MACHINERY	TW 25	10 19 P
402043	DYNAMICS OF MACHINERY	OR 50	20 35 P
402044A	ENERGY AUDIT MANAGEMENT	PP 70	28 19 41 60 P
402044A	ADVANCED MANUFACTURING PROC.	TW 50	20 41 61 P
402046	PROJECT-I		38 P

,71209125E ,SVIT ,B120270834

,71209125E ,SVIT ,B120270834

VAISHALI

,71209125E ,SVIT ,B120270834

,71209125E ,SVIT ,B120270834



[Signature]
C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422103

College : COLLEGE OF ENGINEERING, SINNER(27)
 Branch : MECHANICAL (DESIGN ENGINEERING) (B02)

INS Min	END 003	INS 006	END 006	INS 008	END 008	INS 009	END 009	INS 012	END 012	INS 015	END 015	TW 020	DR 020	TW 060	Tot	Crd Crd	Grd Grd	Grd Crd	Pnt Pnt
Out of	010	010	020	020	025	025	030	030	040	050	050	050	050	050	150				

PRN: 77700666K Seat: 15961 NAME: KOLHE RENUKA TEJKUMAR Mother - LINA
 Branch: B02-MECHANICAL (DESIGN ENGINEERING)

502104	-	-	-	-	-	-	-	-	-	* 040	* 021	-	-	-	061	4 C	7	28	
502202	-	-	-	-	-	-	-	-	-	* 041	* 019	-	-	-	060	4 C	7	28	
502203	-	-	-	-	-	-	-	-	-	* 038	* 011	-	-	-	049	FFF	4 F	0	0
502205	-	-	-	-	-	-	-	-	-	* 039	* 040	-	-	-	079	5 B	8	40	
502205A	-	-	-	* 015	* 016	-	-	-	-	-	-	-	-	-	031		#		
502205D	-	-	-	* 016	* 016	-	-	-	-	-	-	-	-	-	032		#		
502205K	* 008	* 008	-	-	-	-	-	-	-	-	-	-	-	-	016		#		
502206	-	-	-	-	-	-	-	-	-	-	-	-	-	-	083	4 A	9	36	
507201	-	-	-	-	-	-	-	-	-	* 038	* 023	-	-	-	061	4 C	7	28	

First Semester SGPA : 6.400

Elective

PRN: 77700667H Seat: 15410 NAME: DEORE MANISH ANANTRAO Mother - ASHA
 Branch: B02-MECHANICAL (DESIGN ENGINEERING)

502104	-	-	-	-	-	-	-	-	-	* 040	* 027	-	-	-	067	4 C	7	28
502202	-	-	-	-	-	-	-	-	-	* 039	* 028	-	-	-	067	4 C	7	28
502203	-	-	-	-	-	-	-	-	-	* 038	* 025	-	-	-	063	4 C	7	28
502205	-	-	-	* 015	* 016	-	-	-	-	* 038	* 040	-	-	-	078	5 B	8	40
502205A	-	-	-	* 015	* 016	-	-	-	-	-	-	-	-	-	031		#	
502205D	-	-	-	* 015	* 016	-	-	-	-	-	-	-	-	-	031		#	
502205K	* 008	* 008	-	-	-	-	-	-	-	-	-	-	-	-	016		#	
502206	-	-	-	-	-	-	-	-	-	-	-	-	-	-	085	4 A	9	36
507201	-	-	-	-	-	-	-	-	-	* 042	* 033	-	-	-	075	4 B	8	32

First Semester SGPA : 7.680

Elective

PRN: 77700668F Seat: 15122 NAME: AVHAD MAYUR VISHNU Mother - SINDHUBAI
 Branch: B02-MECHANICAL (DESIGN ENGINEERING)

502104	-	-	-	-	-	-	-	-	-	* 039	* 024	-	-	-	063	4 C	7	28
502202	-	-	-	-	-	-	-	-	-	* 041	* 028	-	-	-	069	4 C	7	28
502203	-	-	-	-	-	-	-	-	-	* 038	* 023	-	-	-	061	4 C	7	28
502205	-	-	-	-	-	-	-	-	-	* 037	* 039	-	-	-	076	5 B	8	40
502205A	-	-	-	* 016	* 016	-	-	-	-	-	-	-	-	-	032		#	
502205D	-	-	-	* 014	* 016	-	-	-	-	-	-	-	-	-	030		#	
502205K	* 007	* 007	-	-	-	-	-	-	-	-	-	-	-	-	014		#	
502206	-	-	-	-	-	-	-	-	-	-	-	-	-	-	074	4 B	8	32
507201	-	-	-	-	-	-	-	-	-	* 040	* 031	-	-	-	071	4 B	8	32

First Semester SGPA : 7.520

Elective

PRN: 77700673B Seat: 15822 NAME: KADAM MUKTI PRAMOD Mother - NITA

502104	-	-	-	-	-	-	-	-	-	* 039	* 021	-	-	-	060	4 C	7	28	
502202	-	-	-	-	-	-	-	-	-	* 038	* 023	-	-	-	061	4 C	7	28	
502203	-	-	-	-	-	-	-	-	-	* 041	* 013	-	-	-	054	FFF	4 F	0	0
502205	-	-	-	* 014	* 016	-	-	-	-	* 038	* 038	-	-	-	076	5 B	8	40	
502205A	-	-	-	* 017	* 015	-	-	-	-	-	-	-	-	-	030		#		
502205D	-	-	-	* 007	* 007	-	-	-	-	-	-	-	-	-	032		#		
502205K	* 007	* 007	-	-	-	-	-	-	-	-	-	-	-	-	014		#		
502206	-	-	-	-	-	-	-	-	-	-	-	-	-	-	084	4 A	9	36	
507201	-	-	-	-	-	-	-	-	-	* 040	* 031	-	-	-	071	4 B	8	32	

First Semester SGPA : 6.560

Elective

PRN: 77700676G Seat: 16651 NAME: SANGALE SWATI SOMNATH Mother - SUNITA
 Branch: B02-MECHANICAL (DESIGN ENGINEERING)

502104	-	-	-	-	-	-	-	-	-	* 039	* 022	-	-	-	061	4 C	7	28
502202	-	-	-	-	-	-	-	-	-	* 040	* 016	-	-	-	056	4 D	6	24
502203	-	-	-	-	-	-	-	-	-	* 038	* 018	-	-	-	056	4 D	6	24
502205	-	-	-	-	-	-	-	-	-	* 039	* 036	-	-	-	075	5 B	8	40
502205A	-	-	-	* 016	* 016	-	-	-	-	-	-	-	-	-	032		#	
502205D	-	-	-	* 015	* 012	-	-	-	-	-	-	-	-	-	027		#	
502205K	* 008	* 008	-	-	-	-	-	-	-	-	-	-	-	-	016		#	
502206	-	-	-	-	-	-	-	-	-	-	-	-	-	-	083	4 A	9	36
507201	-	-	-	-	-	-	-	-	-	* 039	* 020	-	-	-	059	4 D	6	24

First Semester SGPA : 7.040

Elective




 C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

30/01/2018

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (SEV.2016) EXAMINATION - OCTOBER 2017

[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 'O' 10/75-70 A 09/69-60 A 08/59-55 B 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0] 10 point scale

[FINAL GRADE POINTS:9.00-10.00 'O' / 8.50-8.99 A+ / 7.50-8.49 A / 6.50-7.49 B+ / 5.50-6.49 B / 4.50-5.49 C / 4.00-4.24 P / 0.00-3.99 F]

*=Appearing/0=0.1/#=0.4/=0.163/#=0.160.163/!=Not considered for calculation of final grade

1127 PARVARA RURAL EDUCATION SOCIETY'S VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

PAGE : 1

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP BB STAT

35786 ABHILASH MIKHRA MINU MIKHRA M 2051707269 I F 35786

131 : 11 8 5 * 24 F FF	132 : 12 8 8 * 28 F FF	133 : 22 10 24 * 56 B+	134 : 14 9 10 * 33 F FF
135 : 15 4 13 * 32 F FF	136 : 21 10 20 * 53 B 3	137 : 45 * 45 O 2 140 : 41	* 41 O 2
143 : 41 * 41 O 2 145 : 39 * 39 A+ 2 191 : 23	138 : 15 * 39 A+ 2 192 : 21	139 : 23 O 1 182 : 21	* 21 O 1

35787 ANER SHIVANI HANEBAUD HANTA E 2051707265 I F 35787

131 : 24 13 28 * 65 A 3	132 : 14 7 10 * 31 F FF	133 : 21 12 23 * 56 B+	134 : 14 9 10 * 33 F FF
135 : 12 8 8 * 28 F FF	136 : 17 10 16 * 43 F 3	137 : 45 * 45 O 2 140 : 45	* 45 O 2
143 : 43 * 43 O 2 145 : 40 * 40 O 2 191 : 23	138 : 15 * 40 O 2 192 : 22	139 : 23 O 1 182 : 22	* 22 O 1

35788 AHIRE GOKARN BHAGANAK INDRABAI M 2051707242 I F 35788

131 : 9 8 2 * 20 F FF	132 : 13 10 16 * 43 F 3	133 : 18 8 9 * 30 F FF	134 : 13 6 15 * 38 F FF
135 : AB 4 5 * 9 F FF	136 : 11 5 6 * 22 F FF	137 : 42 * 42 O 2 140 : 40	* 40 O 2
143 : 42 * 42 O 2 145 : 40 * 40 O 2 191 : 23	138 : 15 * 23 O 1 182 : 21	139 : 23 O 1 182 : 22	* 22 O 1

35789 ALDAR MANIKANT DATTU RAJSHRI M 2051707273 I F 35789

131 : 14 9 11 * 34 F FF	132 : 13 12 16 * 45 C 3	133 : 21 12 22 * 55 B+	134 : 21 12 22 * 55 B+ 3
135 : 19 8 19 * 46 C 3	136 : 20 11 21 * 57 B 3	137 : 43 * 43 O 2 140 : 40	* 40 O 2
143 : 38 * 39 A+ 2 145 : 38 * 38 A+ 2 191 : 23	138 : 15 * 23 O 1 182 : 21	139 : 23 O 1 182 : 22	* 22 O 1

35790 ASHVINI RAMESH CHAUDHARI SHOBHA E 2051707268 I F 35790

131 : 25 7 30 * 62 A 3	132 : 24 7 A+ * 31 F FF	133 : 28 10 30 * 50 B 3	134 : 20 13 21 * 54 B 3
135 : 23 11 AA * 34 F FF	136 : 23 AB AA * 23 F FF	137 : 44 * 44 O 2 140 : 41	* 41 O 2
143 : 43 * 43 O 2 145 : 44 * 44 O 2 191 : 23	138 : 15 * 23 O 1 182 : 22	139 : 23 O 1 182 : 22	* 22 O 1

35791 AUTI SATTATRAY DADASAHEB MANBAI M 2051707229 I F 35791

131 : 31 6 23 * 50 B 3	132 : 12 8 7 * 27 F FF	133 : 23 6 26 * 55 B+	134 : 18 8 18 * 44 P 3
135 : 15 5 12 * 33 F FF	136 : 26 6 30 * 62 A 3	137 : 45 * 45 O 2 140 : 45	* 45 O 2
143 : 48 * 48 O 2 145 : 45 * 45 O 2 191 : 23	138 : 15 * 23 O 1 182 : 22	139 : 23 O 1 182 : 22	* 22 O 1

35792 AVHAJAD RAJASJI LAXMAN SHUNTRA F 2051707278 I F 35792

131 : 17 4 15 * 36 F FF	132 : 21 10 23 * 54 B 3	133 : 20 9 21 * 59 B 3	134 : 18 12 17 * 47 C 3
135 : AB 12 24 * 36 F FF	136 : AB 10 29 * 39 F FF	137 : 42 * 42 O 2 140 : 42	* 42 O 2
143 : 43 * 42 O 2 145 : AB * 0 F FF	138 : 15 * 22 O 1 182 : 21	139 : 22 O 1 182 : 21	* 21 O 1

30/01/2018 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (SEV.2016) EXAMINATION - OCTOBER 2017

[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 'O' 10/75-70 A 09/69-60 A 08/59-55 B 07/54-50 B 06/49-45 C 05/44-40 P 4/39-0 F 0] 10 point scale

[FINAL GRADE POINTS:9.00-10.00 'O' / 8.50-8.99 A+ / 7.50-8.49 A / 6.50-7.49 B+ / 5.50-6.49 B / 4.50-5.49 C / 4.00-4.24 P / 0.00-3.99 F]

*=Appearing/0=0.1/#=0.4/=0.163/#=0.160.163/!=Not considered for calculation of final grade

1127 PARVARA RURAL EDUCATION SOCIETY'S VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK PAGE : 2

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP BB STAT

35793 AVHAJAD SONNATH BHASEK SHANBHAI M 2051707275 I F 35793

131 : AB 9 2 * 11 F FF	132 : AB 7 5 * 12 F FF	133 : AB 8 9 * 17 F FF	134 : AB 6 9 * 15 F FF
135 : AB 4 7 * 11 F FF	136 : AB 7 11 * 18 F FF	137 : AB 8 10 * 17 F FF	138 : AB 6 9 * 15 F FF
143 : AB * 0 F FF	145 : AB * 0 F FF	191 : 22 * 22 O 1 192 : 21	* 20 O 1

35794 AVHAJAD VAIBHAV DAJARA LAXMIBAI M 2051707260 I F 35794

131 : 21 9 32 * 52 B 3	132 : 13 4 9 * 26 F FF	133 : 14 11 10 * 35 F FF	134 : 15 7 12 * 54 F FF
135 : 17 4 15 * 36 F FF	136 : 17 2 16 * 35 F FF	137 : 45 * 45 O 2 140 : 45	* 45 O 2
143 : 48 * 48 O 2 145 : 45 * 45 O 2 191 : 23	138 : 15 * 23 O 1 182 : 22	139 : 23 O 1 182 : 22	* 22 O 1

35795 BADGUJAR BUSHNIL RAMDAS VINYA M 2051707227 I F 35795

131 : 8 9 3 * 21 F FF	132 : 13 7 9 * 29 F FF	133 : 12 6 8 * 26 F FF	134 : 14 8 10 * 33 F FF
135 : 22 12 AA * 34 F FF	136 : 18 7 17 * 42 F FF	137 : 40 * 40 O 2 140 : 40	* 40 O 2
143 : 42 * 42 O 2 145 : 44 * 44 O 2 191 : 23	138 : 15 * 23 O 1 182 : 21	139 : 23 O 1 182 : 21	* 21 O 1



(College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

C.E.O.


55

SAVITRIBAI PHULE PUNE UNIVERSITY, F.E. (2015 COURSE) EXAMINATION, MAY 2018

COLLEGE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 BRANCH CODE: 05
 DATE : 23 JUN 2018

F150270001 AARTI BHIMA GAWALI							CHITRA			71815906D SVIT		
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Grd	Crd	
									Pts	Pts	Pts	
SEM.:1												
107001 *	022/050	005/050	027/100	019/025	-----	-----	FF	05	F	00	00	
107002 *	016/050	001/050	017/100	019/025	-----	-----	FF	05	F	00	00	
110003 *	-----	-----	-----	-----	205/050	-----	40	02	P	04	08	
103004 *	018/050	000/050	018/100	020/025	-----	-----	FF	04	F	00	00	
101005	031/050	022/050	053/100	021/025	-----	-----	59	04	B+	07	28	
102006 *	011/050	008/050	019/100	-----	-----	-----	FF	04	F	00	00	
111007	-----	-----	-----	039/050	-----	-----	78	01	A+	09	09	
SEM.:2												
107008 *	012/050	003/050	015/100	-----	-----	-----	FF	04	F	00	00	
107009 *	022/050	021/050	043/100	021/025	-----	-----	51	05	B	06	30	
110010 *	-----	-----	-----	-----	205/050	-----	40	02	P	04	08	
101011 *	019/050	004/050	023/100	020/025	-----	-----	FP	05	F	00	00	
104012 *	033/050	002/050	035/100	020/025	-----	-----	FF	04	F	00	00	
102013 *	027/050	001/050	028/100	021/025	-----	-----	FF	04	F	00	00	
102014 *	-----	-----	-----	036/050	-----	-----	72	01	A+	09	09	
107010 *	-----	-----	-----	PP	-----	-----	PP	00	PP	11	00	

FIRST YEAR SGPA : --, TOTAL CREDITS EARNED : 15

F150270002 AHER SHUBHAM ASHOK							SUMAN			71815910B SVIT		
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Grd	Crd	
									Pts	Pts	Pts	
SEM.:1												
107001 *	023/050	007/050	030/100	020/025	-----	-----	FF	05	F	00	00	
107009 *	020/050	010/050	030/100	021/025	-----	-----	FF	05	F	00	00	
110003	-----	-----	-----	-----	025/050	-----	50	02	B	06	12	
104012 *	024/050	016/050	040/100	022/025	-----	-----	FP	04	F	00	00	
101005	028/050	022/050	050/100	016/025	-----	-----	FF	04	B	06	24	
102006	024/050	043/050	067/100	-----	-----	-----	67	04	A	08	32	
111007	-----	-----	-----	034/050	-----	-----	68	01	A	08	08	
SEM.:2												
107008 *	011/050	008/050	019/100	-----	-----	-----	FF	04	F	00	00	
107002 *	016/050	020/050	036/100	017/025	-----	-----	FF	05	F	00	00	
110010 *	-----	-----	-----	-----	030/050	-----	60	02	A	08	16	
101011 *	020/050	013/050	033/100	013/025	-----	-----	FF	05	F	00	00	
103004 *	024/050	002/050	026/100	018/025	-----	-----	FF	04	F	00	00	
102013 *	036/050	008/050	044/100	021/025	-----	-----	FF	04	F	00	00	
102014 *	-----	-----	-----	035/050	-----	-----	70	01	A+	09	09	
107010 *	-----	-----	-----	PP	-----	-----	PP	00	PP	11	00	

FIRST YEAR SGPA : --, TOTAL CREDITS EARNED : 14
 RESULT RESERVED FOR ELIGIBILITY.


C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

COLLEGE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 BRANCH CODE: 19-S.E. (2015 PAT.) (COMPUTER)
 DATE : 23 JUL 2018

S150274236	BAGUL SHUBHANGI BALASAHEB				RACHANA				71815932C SVIT			
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd
SEM.:1												
210241	025/050	021/050	046/100	-----	-----	-----	46	04	C	05	20	
210242	028/050	022/050	050/100	-----	-----	-----	50	04	B	06	24	
210243	027/050	033/050	060/100	-----	-----	-----	60	04	A	08	32	
210244	023/050	020/050	043/100	-----	-----	-----	43	04	P	04	16	
210245	029/050	022/050	051/100	-----	-----	-----	51	04	B	06	24	
210246	-----	-----	-----	021/025	037/050	-----	77	01	A+	09	09	
210247	-----	-----	-----	019/025	035/050	-----	72	02	A+	09	18	
210248	-----	-----	-----	020/025	032/050	-----	69	01	A	08	08	
210249	-----	-----	-----	021/025	-----	-----	84	01	O	10	10	
210250B	-----	-----	-----	PP	-----	-----	PP	00	P	00	00	
SEM.:2												
207003 *	025/050	014/050	039/100	-----	-----	-----	FF	04	F	00	00	
207003 *	-----	-----	-----	018/025	-----	-----	72	01	A+	09	09	
210251 *	022/050	011/050	033/100	-----	-----	-----	FF	04	F	00	00	
210252 *	022/050	028/050	050/100	-----	-----	-----	50	04	B	06	24	
210253 *	022/050	016/050	038/100	-----	-----	-----	FF	04	F	00	00	
210254 *	026/050	020/050	046/100	-----	-----	-----	46	03	C	05	15	
210255 *	-----	-----	-----	019/025	039/050	-----	77	01	A+	09	09	
210256 *	-----	-----	-----	020/025	039/050	-----	78	02	A+	09	18	
210257 *	-----	-----	-----	018/025	022/050	-----	53	02	B	06	12	
210258A *	-----	-----	-----	PP	-----	-----	PP	00	P	00	00	

SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 38

S150274237	BIRAJDAR SNEHA RAM				ASHA				71815954D SVIT			
	OE	TH	[OE+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd
SEM.:1												
210241 *	029/050	017/050	046/100	-----	-----	-----	FF	04	F	00	00	
210242 *	015/050	25\$/050	040/100	-----	-----	-----	40	04	P	04	16	
210243	028/050	029/050	057/100	-----	-----	-----	57	04	B+	07	28	
210244	032/050	020/050	052/100	-----	-----	-----	52	04	B	06	24	
210245	033/050	023/050	056/100	-----	-----	-----	56	04	B+	07	28	
210246	-----	-----	-----	020/025	025/050	-----	60	01	A	08	08	
210247	-----	-----	-----	018/025	035/050	-----	70	02	A+	09	18	
210248	-----	-----	-----	018/025	027/050	-----	60	01	A	08	08	
210249	-----	-----	-----	020/025	-----	-----	80	01	O	10	10	
210250B	-----	-----	-----	PP	-----	-----	PP	00	P	00	00	
SEM.:2												
207003 *	019/050	21\$/050	040/100	-----	-----	-----	40	04	P	04	16	
207003 *	-----	-----	-----	017/025	-----	-----	68	01	A	08	08	
210251 *	025/050	20\$/050	045/100	-----	-----	-----	45	04	C	05	20	
210252 *	016/050	027/050	043/100	-----	-----	-----	43	04	P	04	16	
210253 *	016/050	24\$/050	040/100	-----	-----	-----	40	04	P	04	16	
210254 *	021/050	017/050	038/100	-----	-----	-----	FF	03	F	00	00	
210255 *	-----	-----	-----	019/025	008/050	-----	FF	01	F	00	00	
210256 *	-----	-----	-----	020/025	037/050	-----	76	02	A+	09	18	
210257 *	-----	-----	-----	019/025	029/050	-----	64	02	A	08	16	
210258A *	-----	-----	-----	PP	-----	-----	PP	00	P	00	00	

SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 42




C.E.O.

(College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

COLLEGE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 BRANCH CODE: 43-T.E.(2015 PAT.)(CHEMICAL)
 DATE : 20 JUL 2018

T150275902 AMBHORE RUPALI NARAYAN							LATA			71536275F SVIT			
	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd	Pts
SEM.:1													
309341	015/030	033/070	048/100	-----	-----	-----	48	04	C	05	20		
309342	012/030	046/070	058/100	-----	-----	-----	58	04	B+	07	28		
309342	-----	-----	-----	-----	041/050	-----	82	01	O	10	10		
309343	027/030	038/070	065/100	-----	-----	-----	65	03	A	08	24		
309343	-----	-----	-----	-----	-----	038/050	76	01	A+	09	09		
309344	021/030	039/070	060/100	-----	-----	-----	60	04	A	08	32		
309344	-----	-----	-----	-----	-----	039/050	78	01	A+	09	09		
309345	017/030	031/070	048/100	-----	-----	-----	48	03	C	05	15		
309346	-----	-----	-----	039/050	-----	-----	78	01	A+	09	09		
309347	-----	-----	-----	040/050	-----	-----	80	01	O	10	10		
SEM.:2													
309348 *	AB/030	044/070	044/100	-----	-----	-----	44	04	P	04	16		
309348 *	-----	-----	-----	-----	031/050	-----	62	01	A	08	08		
309349 *	013/030	019/070	032/100	-----	-----	-----	FF	04	F	00	00		
309350 *	024/030	046/070	070/100	-----	-----	-----	70	03	A+	09	27		
309350 *	-----	-----	-----	-----	-----	033/050	66	01	A	08	08		
309351 *	016/030	046/070	062/100	-----	-----	-----	62	04	A	08	32		
309351 *	-----	-----	-----	-----	030/050	-----	60	01	A	08	08		
309352 *	017/030	039/070	056/100	-----	-----	-----	56	03	B+	07	21		
309352 *	-----	-----	-----	030/050	-----	-----	60	01	A	08	08		
309353 *	-----	-----	-----	032/050	-----	-----	64	01	A	08	08		

THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 42

T150275903 ASHTEKAR SAURABH NANDKUMAR							USHA			71732261M SVIT			
	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	Pts	Grd	Crd	Pts
SEM.:1													
309341 *	020/030	AB/070	020/100	-----	-----	-----	FF	04	F	00	00		
309342	013/030	029/070	042/100	-----	-----	036/050	42	04	P	04	16		
309342	-----	-----	-----	-----	-----	-----	72	01	A+	09	09		
309343	022/030	043/070	065/100	-----	-----	-----	65	03	A	08	24		
309343	-----	-----	-----	-----	-----	036/050	72	01	A+	09	09		
309344 *	013/030	020/070	033/100	-----	-----	-----	FF	04	F	00	00		
309344	-----	-----	-----	-----	-----	035/050	70	01	A+	09	09		
309345 *	016/030	009/070	025/100	-----	-----	-----	FF	03	F	00	00		
309346	-----	-----	-----	035/050	-----	-----	70	01	A+	09	09		
309347	-----	-----	-----	039/050	-----	-----	78	01	A+	09	09		
SEM.:2													
309348 *	014/030	017/070	031/100	-----	-----	036/050	FF	04	F	00	00		
309348 *	-----	-----	-----	-----	-----	-----	72	01	A+	09	09		
309349 *	012/030	003/070	015/100	-----	-----	-----	FF	04	F	00	00		
309350 *	011/030	029/070	040/100	-----	-----	-----	40	03	P	04	12		
309350 *	-----	-----	-----	-----	-----	037/050	74	01	A+	09	09		
309351 *	005/030	028/070	033/100	-----	-----	-----	FF	04	F	00	00		
309351 *	-----	-----	-----	-----	035/050	-----	70	01	A+	09	09		
309352 *	015/030	024/070	039/100	-----	-----	-----	FF	03	F	00	00		
309352 *	-----	-----	-----	035/050	-----	-----	70	01	A+	09	09		
309353 *	-----	-----	-----	035/050	-----	-----	70	01	A+	09	09		

THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 20
 RESULT RESERVED FOR BACKLOGS.



C.E.O.
 (College Examination Officer)
 Sir Visvesvaraya Institute of Technology,
 Chincholi, Nashik - 422103

BRANCH : 66-B.E. (2012 PAT.) (MECHANICAL)
 DATE : 04 JUL 2018 CENTRE : SIR VISVESVARAYA INST. OF TECH. CHINCHOLI, NASHIK
 NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, B/F:PASS/FAIL, C:PREVIOUS CARRY OVER
 B120270801 SAURABH SHARAD DESHMUKH ,71636796D ,SVIT ,B120270801

PAGE NO. 1

SEM. : 1	SEM. : 2																								
	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	CAD / CAM AUTOMATION	CAD / CAM AUTOMATION	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	ENERGY AUDIT MANAGEMENT	ADVANCED MANUFACTURING PROC.	PROJECT-I	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	CAD / CAM AUTOMATION	CAD / CAM AUTOMATION	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	ENERGY AUDIT MANAGEMENT	ADVANCED MANUFACTURING PROC.	PROJECT-II			
402041	PP 100	40	08	32	40	P	C	402047	POWER PLANT ENGINEERING	PP 100	40	15	44	59	P	402041	PP 100	40	10	25	TW 25	10	19	P	
402041	TW 25	10			17	P	C	402047	POWER PLANT ENGINEERING	TW 25	10			37	P	402041	PP 100	40	14	33	50	20	20	47	P
402041	OR 50	20			29	P	C	402047	POWER PLANT ENGINEERING	OR 50	20			37	P	402041	PP 100	40	14	33	50	20	20	47	P
402042	PP 100	40	08	39	47	P	C	402048	MECHANICAL SYSTEM DESIGN	PP 100	40			37	P	402042	PP 100	40	14	33	50	20	20	36	P
402042	PR 50	20			35	P	C	402048	MECHANICAL SYSTEM DESIGN	PR 50	20			36	P	402042	PP 100	40	15	40	50	20	20	40	P
402042	PP 100	40	12	28	40	P	C	402049DB	AUTOMOBILE ENGINEERING	PP 100	40	15	40	55	P	402042	PP 100	40	18	32	50	20	20	55	P
402043	PP 100	40	12	28	40	P	C	402050C	DESIGN OF PUMPS BLOWE & COMPR	PP 100	40	18	32	50	P	402043	PP 100	40	18	32	50	20	20	22	P
402043	TW 25	10			19	P	C	402050C	DESIGN OF PUMPS BLOWE & COMPR	TW 25	10			22	P	402043	PP 100	40	18	32	50	20	20	22	P
402043	OR 50	20			36	P	C	402051	DESIGN OF PUMPS BLOWE & COMPR	OR 50	20			22	P	402043	PP 100	40	18	32	50	20	20	22	P
402044A	PP 100	40	17	41	58	P	C	402051	PROJECT-II	PP 100	40	21	38	59	P	402044A	PP 100	40	15	40	50	20	20	128	P
402045D	PP 100	40	21	38	59	P	C	402051	PROJECT-II	PR 50	20			39	P	402045D	PP 100	40	15	40	50	20	20	128	P
402046	TW 50	20			39	P	C	402051	PROJECT-II	OR 50	20			39	P	402046	PP 100	40	15	40	50	20	20	128	P

GRAND TOTAL = 911/1500 , RESULT: FIRST CLASS [\$ 0.1]

B120270802 AHER BHUSHAN PANDURANG

SHAILEA

,71452764F ,SVIT ,B120270802

SEM. : 1	SEM. : 2																								
	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	CAD / CAM AUTOMATION	CAD / CAM AUTOMATION	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	ENERGY AUDIT MANAGEMENT	ADVANCED MANUFACTURING PROC.	PROJECT-I	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	CAD / CAM AUTOMATION	CAD / CAM AUTOMATION	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	ENERGY AUDIT MANAGEMENT	ADVANCED MANUFACTURING PROC.	PROJECT-II			
402041	PP 100	40	15	45	60	P	C	402047	POWER PLANT ENGINEERING	PP 100	40	13	45	58	P	402041	PP 100	40	13	45	58	20	20	19	P
402041	TW 25	10			15	P	C	402047	POWER PLANT ENGINEERING	TW 25	10			37	P	402041	PP 100	40	13	30	50	20	20	37	P
402041	OR 50	20			25	P	C	402047	POWER PLANT ENGINEERING	OR 50	20			37	P	402041	PP 100	40	13	30	50	20	20	37	P
402042	PP 100	40	04	44	48	P	C	402048	MECHANICAL SYSTEM DESIGN	PP 100	40	13	30	43	P	402042	PP 100	40	13	30	50	20	20	43	P
402042	PR 50	20			05	P	C	402048	MECHANICAL SYSTEM DESIGN	PR 50	20			36	P	402042	PP 100	40	13	30	50	20	20	36	P
402042	PP 100	40	13	33	46	P	C	402049DB	AUTOMOBILE ENGINEERING	PP 100	40	16	43	59	P	402042	PP 100	40	16	43	59	20	20	51	P
402043	TW 25	10			18	P	C	402050C	DESIGN OF PUMPS BLOWE & COMPR	PP 100	40	16	35	51	P	402043	PP 100	40	16	35	51	20	20	51	P
402043	OR 50	20			35	P	C	402050C	DESIGN OF PUMPS BLOWE & COMPR	OR 50	20			51	P	402043	PP 100	40	16	35	51	20	20	51	P
402043	PP 100	40	18	43	61	P	C	402051	PROJECT-II	PP 100	40	20	32	36	P	402043	PP 100	40	16	35	51	20	20	127	P
402044A	PP 100	40	20	43	63	P	C	402051	PROJECT-II	PR 50	20			36	P	402044A	PP 100	40	16	35	51	20	20	127	P
402045D	TW 50	20			32	P	C	402051	PROJECT-II	OR 50	20			36	P	402045D	PP 100	40	16	35	51	20	20	127	P
402046	PR 50	20			32	P	C	402051	PROJECT-II	PR 50	20			36	P	402046	PP 100	40	16	35	51	20	20	127	P

GRAND TOTAL = **/1500 , RESULT: FAILS

B120270803 AHIRE DATTU DASHRATH

SANGITA

,71636797B ,SVIT ,B120270803

SEM. : 1	SEM. : 2																								
	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	CAD / CAM AUTOMATION	CAD / CAM AUTOMATION	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	ENERGY AUDIT MANAGEMENT	ADVANCED MANUFACTURING PROC.	PROJECT-I	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	REFRIGERATION & AIR CONDI.	CAD / CAM AUTOMATION	CAD / CAM AUTOMATION	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	DYNAMICS OF MACHINERY	ENERGY AUDIT MANAGEMENT	ADVANCED MANUFACTURING PROC.	PROJECT-II			
402041	PP 100	40	12	48	60	P	C	402047	POWER PLANT ENGINEERING	PP 100	40	23	46	69	P	402041	PP 100	40	10	25	TW 25	10	20	42	P
402041	TW 25	10			18	P	C	402047	POWER PLANT ENGINEERING	OR 50	20			42	P	402041	PP 100	40	25	40	50	20	20	42	P
402041	OR 50	20			28	P	C	402048	MECHANICAL SYSTEM DESIGN	PP 100	40	14	33	47	P	402041	PP 100	40	14	33	50	20	20	47	P
402042	PP 100	40	19	48	67	P	C	402048	MECHANICAL SYSTEM DESIGN	PR 50	20			47	P	402042	PP 100	40	14	33	50	20	20	47	P
402042	PR 50	20			67	P	C	402049DB	AUTOMOBILE ENGINEERING	PP 100	40	16	47	69	P	402042	PP 100	40	16	47	69	20	20	47	P
402043	PP 100	40	21	41	62	P	C	402050C	DESIGN OF PUMPS BLOWE & COMPR	PP 100	40	24	41	65	P	402043	PP 100	40	16	47	69	20	20	47	P
402043	TW 25	10			18	P	C	402050C	DESIGN OF PUMPS BLOWE & COMPR	TW 25	10			47	P	402043	PP 100	40	16	47	69	20	20	47	P
402043	OR 50	20			37	P	C	402051	DESIGN OF PUMPS BLOWE & COMPR	OR 50	20			47	P	402043	PP 100	40	16	47	69	20	20	47	P
402044A	PP 100	40	22	47	69	P	C	402051	PROJECT-II	PP 100	40	21	38	38	P	402044A	PP 100	40	16	47	69	20	20	47	P
402045D	PP 100	40	21	38	59	P	C	402051	PROJECT-II	PR 50	20			38	P	402045D	PP 100	40	16	47	69	20	20	47	P
402046	TW 50	20			38	P	C	402051	PROJECT-II	OR 50	20			38	P	402046	PP 100	40	16	47	69	20	20	47	P

GRAND TOTAL = **/1500 , RESULT: FIRST CLASS WITH DISTINCTION

GRAND TOTAL = 1053/1500 , RESULT: FIRST CLASS WITH DISTINCTION

RESULT RESERVED FOR BACKLOGS

C.E.O.

(College Examination Officer)

Sir Visvesvaraya Institute of Technology,

Chincholi, Dist. Nashik - 421002



College : COLLEGE OF ENGINEERING, SINNER(27)
 Branch : MECHANICAL (DESIGN ENGINEERING)(B02)

	INS Min	END 003	INS 006	END 006	INS 008	END 008	INS 009	END 009	INS 012	END 012	INS 015	END 015	TW 020	DR 020	TW 060	Tot	Crd Crd	Grd Pnt	Grd Pnt
Out of	010	010	020	020	025	025	030	030	040	040	050	050	050	050	150				

PRN: 77700666K Seat: 10654 NAME: KOLHE RENUKA TEJKUMAR Mother - LINA

B02-MECHANICAL (DESIGN ENGINEERING)

502104	---	---	---	---	---	---	---	---	---	---	P 040	P 021	---	---	---	061	4 C	7 28
502202	---	---	---	---	---	---	---	---	---	---	P 041	P 019	---	---	---	060	4 C	7 28
502203	---	---	---	---	---	---	---	---	---	---	P 038	P 015	---	---	---	053	4 D	6 24
502205	---	---	---	---	---	---	---	---	---	---	P 039	P 040	---	---	---	079	5 B	8 40
502205A	---	---	P 015	P 016	---	---	---	---	---	---	---	---	---	---	---	031		#
502205D	---	---	P 016	P 016	---	---	---	---	---	---	---	---	---	---	---	032		#
502205K	P 008	P 008	---	---	---	---	---	---	---	---	---	---	---	---	---	016		#
502206	---	---	---	---	---	---	---	---	---	---	---	P 040	P 043	---	---	083	4 A	9 36
507201	---	---	---	---	---	---	---	---	---	---	P 038	P 023	---	---	---	061	4 C	7 28
First Semester SGPA : 7.360																		
502207	---	---	---	---	---	---	---	---	---	---	* 037	* 020	---	---	---	057	4 D	6 24
502208	---	---	---	---	---	---	---	---	---	---	* 036	* 018	---	---	---	054	4 D	6 24
502209	---	---	---	---	---	---	---	---	---	---	* 038	* 027	---	---	---	065	4 C	7 28
502210	---	---	---	---	---	---	---	---	---	---	* 035	* 027	---	---	---	062	5 C	7 35
502210A	---	---	* 014	* 008	---	---	---	---	---	---	---	---	---	---	---	022		#
502210G	---	---	* 014	* 013	---	---	---	---	---	---	---	---	---	---	---	027		#
502210J	* 007	* 006	---	---	---	---	---	---	---	---	---	---	---	---	---	013		#
502211	---	---	---	---	---	---	---	---	---	---	---	* 038	* 040	---	---	078	4 B	8 32
502212	---	---	---	---	---	---	---	---	---	---	---	* 038	* 036	---	---	074	4 B	8 32
Second Semester SGPA : 7.000																		
# Elective																		

PRN: 77700667H Seat: 10649 NAME: DEORE MANISH ANANTRAO Mother - ASHA

B02-MECHANICAL (DESIGN ENGINEERING)

502104	---	---	---	---	---	---	---	---	---	---	P 040	P 027	---	---	---	067	4 C	7 28
502202	---	---	---	---	---	---	---	---	---	---	P 039	P 028	---	---	---	067	4 C	7 28
502203	---	---	---	---	---	---	---	---	---	---	P 038	P 025	---	---	---	063	4 C	7 28
502205	---	---	---	---	---	---	---	---	---	---	P 038	P 040	---	---	---	078	5 B	8 40
502205A	---	---	P 015	P 016	---	---	---	---	---	---	---	---	---	---	---	031		#
502205D	---	---	P 015	P 016	---	---	---	---	---	---	---	---	---	---	---	031		#
502205K	P 008	P 008	---	---	---	---	---	---	---	---	---	---	---	---	---	016		#
502206	---	---	---	---	---	---	---	---	---	---	---	P 039	P 046	---	---	085	4 A	9 36
507201	---	---	---	---	---	---	---	---	---	---	P 042	P 033	---	---	---	075	4 B	8 32
First Semester SGPA : 7.680																		
502207	---	---	---	---	---	---	---	---	---	---	* 038	* 021	---	---	---	059	4 D	6 24
502208	---	---	---	---	---	---	---	---	---	---	* 037	* 022	---	---	---	059	4 D	6 24
502209	---	---	---	---	---	---	---	---	---	---	* 037	* 030	---	---	---	067	4 C	7 28
502210	---	---	---	---	---	---	---	---	---	---	* 038	* 027	---	---	---	065	5 C	7 35
502210A	---	---	* 015	* 008	---	---	---	---	---	---	---	---	---	---	---	023		#
502210G	---	---	* 015	* 014	---	---	---	---	---	---	---	---	---	---	---	029		#
502210J	* 008	* 005	---	---	---	---	---	---	---	---	---	---	---	---	---	013		#
502211	---	---	---	---	---	---	---	---	---	---	---	* 039	* 040	---	---	079	4 B	8 32
502212	---	---	---	---	---	---	---	---	---	---	---	* 039	* 038	---	---	077	4 B	8 32
Second Semester SGPA : 7.000																		
# Elective																		




C.E.O.

(College Examination Officer)
Sir Visvesvaraya Institute of Technology,
Chincholi, Nashik - 422103

27/06/2018

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2016) EXAMINATION - APRIL 2018

[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]

[FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 'A' / 3.50-4.49 'B' / 2.50-3.49 'C' / 1.50-2.49 'D' / 0.50-1.49 'E' / 0.00-0.49 'F']

For students admitted from A.Y.year 2015-16

[COURSE GRADE POINTS:100-80 'O' 10/75-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 F 0/39-0 F 0]

[FINAL GRADE POINTS:5.00-10.00 'O'/8.50-8.99 'A'+/7.50-8.49 'A'/6.50-7.49 'B'+/5.50-6.49 'B/4.25-5.49 'C/4.00-4.24 'P/0.00-3.99 'F']

Appearing/5=0.1/=0.4/*=0.163/B=0.140.163/!=Not considered for calculation of final grade

1127 PARVARA RURAL EDUCATION SOCIETY'S VISVESVARAYA INSTITUTE OF TECHNOLOGY,NASHIK

PAGE 1 1

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	P.R.NO.	SEM APP	BB STAT
----------	-----------------------	--------	-----	---------	---------	---------

39472	ASHISHKIR MISHRA	MINU MISHRA	M	2051707289	2 FR	39472					
131 : 15	8* 4	32 F FF	132 : 16	8* 12	35 F FF	133 : 22	10 24	56 B+ 3	134 : 9	B* 3	31 F FF
135 : 11	9* 6	26 F FF	136 : 21	10 22	53 B 3	137 : 18	45	45 0 2	140 : 41	41 0 2	
143 : 41	41 0 2	145 : 39		39 A+ 2	191 : 23		23	23 0 1	192 : 21	21 0 1	
231 : 18	8 14 * 38 F FF	232 : 12 9 8 * 29 F FF	233 : 19 6 17 * 41 F 3	234 : 8 3					1 * 16 F FF		
235 : 20	6 20 * 46 C 3	236 : 14 3 10 * 27 F FF	240 : 40	* 40 0 2	241 : 42		* 42 0 2				
243 : 42	* 41 0 2	245 : 45	* 45 0 2	291 : 21	* 21 0 1	292 : 21	* 21 0 1				

39473	AHER SHIVANI RAHEBRAO	KANTA	F	2051707265	2 FR	39473
131 : 24	13 20 65 A 3	132 : 18 7* 18 40 F 3	133 : 21 12 23	56 B+ 3	134 : 17 8* 15 41 F 3	
135 : 17	8* 16 41 F 3	136 : 17 10 16 43 F 3	138 : 45	45 0 2	140 : 45	45 0 2
143 : 43	43 0 2	145 : 40	40 0 2	191 : 23	23 0 1	192 : 22
231 : 21 11 22 * 54 B 3	232 : 20 8 25 * 56 B+ 3	233 : 17 11 16 * 44 F 3	234 : 26 8 25 * 62 A 3			
235 : 21 5 28 * 54 F FF	236 : 18 14 18 * 58 B 3	240 : 45	* 45 0 2	241 : 49	* 48 0 2	
243 : 43	* 43 0 2	245 : 45	* 45 0 2	291 : 22	* 22 0 1	292 : 21

39474	ANIRE GORAKH BHAGARAN	INDUBAI	M	2051707242	2 FR	39474
131 : 11	9* 5	25 F FF	132 : 17 10 36 43 F 3	133 : 12 8* 7 27 F FF	134 : 17 8 15 41 F FF	
135 : 14	3 11 * 28 F FF	136 : 20 5*AA	25 F FF	138 : 42	40 0 2	140 : 40
143 : 42	42 0 2	145 : 40	40 0 2	191 : 23	23 0 1	192 : 22
231 : 15 12 12 * 36 F FF	232 : 21 8 AA * 25 F FF	233 : 15 11 16 * 42 F 3	234 : 23 7 AA * 30 F FF			
235 : 18 10 13 * 45 C 3	236 : 14 8 10 * 33 F FF	240 : 43	* 43 0 2	241 : 23	* 25 B 3	
243 : 25	* 35 B 2	245 : 43	* 45 0 2	291 : 22	* 22 0 1	292 : 21

RESULT : FAIL

39475	ALDAR MAKIKANT DATTO	RAJASHRI	M	2051707273	2 FR	39475
131 : 20	9* 21 58 B 3	132 : 17 12 16 45 C 3	133 : 21 12 22 55 B+ 3	134 : 21 12 22 55 B+ 3		
135 : 19	8 19 46 C 3	136 : 20 11 21 62 B 3	138 : 43	43 0 2	140 : 40	40 0 2
143 : 39	39 A+ 2	145 : 38	38 A+ 2	191 : 23	23 0 1	192 : 22
231 : 21 5 23 * 48 F FF	232 : 21 10 22 * 53 B 3	233 : 21 11 23 * 55 B+ 3	234 : 23 7 34 * 64 A 3			
235 : 21 13 25 * 53 B+ 3	236 : 20 7 20 * 47 C 3	240 : 42	* 42 0 2	241 : 43	* 43 0 2	
243 : 40	* 40 0 2	245 : 43	* 45 0 2	291 : 22	* 32 0 1	292 : 21

39476	ASRVINI RAMESH CHAUHARI	SHOBHA	F	2051707268	2 FR	39476
131 : 25	7 30 62 A 3	132 : 24 7*AA	31 F FF	133 : 20 10 20 50 B 3	134 : 20 13 21 54 B 3	
135 : 18	11* 18 47 C 3	136 : 21 0* 23 44 F FF	138 : 44	44 0 2	140 : 41	41 0 2
143 : 43	43 0 2	145 : 44	44 0 2	191 : 23	23 0 1	192 : 22
231 : 21 0 21 * 44 F FF	232 : 25 0 AA * 25 F FF	233 : 21 0 23 * 44 F FF	234 : 18 0 18 * 36 F FF			
235 : 21 0 26 * 47 F FF	236 : 23 0 AA * 23 F FF	240 : 44	* 44 0 2	241 : 42	* 42 0 2	
243 : 43	* 43 0 2	245 : 45	* 45 0 2	291 : 22	* 22 0 1	292 : 21

27/06/2018	SAVITRIBAI PHULE PUNE UNIVERSITY	RESULT OF THE MASTER OF BUSINESS ADMINISTRATION (REV.2016) EXAMINATION - APRIL 2018
[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0]		
[FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 'A' / 3.50-4.49 'B' / 2.50-3.49 'C' / 1.50-2.49 'D' / 0.50-1.49 'E' / 0.00-0.49 'F']		
For students admitted from A.Y.year 2015-16		
[COURSE GRADE POINTS:100-80 'O' 10/75-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 F 0/39-0 F 0]		
[FINAL GRADE POINTS:5.00-10.00 'O'/8.50-8.99 'A'+/7.50-8.49 'A'/6.50-7.49 'B'+/5.50-6.49 'B/4.25-5.49 'C/4.00-4.24 'P/0.00-3.99 'F']		
Appearing/5=0.1/=0.4/*=0.163/B=0.140.163/!=Not considered for calculation of final grade		

1127 PARVARA RURAL EDUCATION SOCIETY'S VISVESVARAYA INSTITUTE OF TECHNOLOGY,NASHIK

PAGE 1 2

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	P.R.NO.	SEM APP	BB STAT
----------	-----------------------	--------	-----	---------	---------	---------

39477	AUTI DAGTATRAY DADASAHEB	MANBAI	M	2051707229	2 FR	39477
131 : 21	6 23 50 B 3	132 : 18 8* 17 43 F 3	133 : 23 6 26 55 B+ 3	134 : 18 8 18 44 B 3		
135 : 18	9* 17 44 F 3	136 : 26 6 30 62 A 3	138 : 45	45 0 2	140 : 45	45 0 2
143 : 48	48 0 2	145 : 45	45 0 2	191 : 23	23 0 1	192 : 22
231 : 20	8 20 * 49 C 3	232 : 24 7 28 * 59 B+ 3	233 : 13 8 30 54 F FF	234 : 25 6 32 * 63 A 3		
235 : 17	3 16 * 42 P 3	236 : 17 12 16 * 45 C 3	240 : 44	* 44 0 2	241 : 42	* 42 0 2
243 : 42	* 42 0 2	245 : 45	* 45 0 2	291 : 22	* 22 0 1	292 : 21

39478	AVHAD RAJASI LAXMAN	SUMITRA	F	2051707278	2 FR	39478
131 : 17	9 15 41 F 3	132 : 21 10 23 54 B 3	133 : 20 8 21 50 B 3	134 : 18 12 * 17 47 C 3		
135 : 22	12 24 58 B+ 3	136 : 25 10 29 64 A 3	138 : 42	42 0 2	140 : 42	42 0 2
143 : 42	42 0 2	145 : 45	* 45 0 2	191 : 22	22 0 1	192 : 21
231 : 22 10 24 * 56 B+ 3	232 : 23 9 26 * 58 B+ 3	233 : 23 15 26 * 64 A 3	234 : 18 8 17 * 46 F 3			
235 : 20	9 21 * 50 B 3	236 : 18 10 17 * 45 C 3	240 : 44	* 44 0 2	241 : 42	* 42 0 2
243 : 43	* 43 0 2	245 : 44	* 44 0 2	291 : 22	* 22 0 1	292 : 21

EGPA : (117.230(2) 7.350 TOTAL CREDITS : 52 GRADE POINTS: 379



61

(College Examination Officer)
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422103

C.E.O.