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UNIVERSITY OF PUNE

21/03/2012  
DECEMBER 2011

RESULT OF THE MASTER OF ENGINEERING (REV.02-03) (REVISED 2002) EXAMINATION -  
PAGE : 1

BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4002 9120050176 4 R	PATIL RAHUL VISHWANATHRAO 4002	SHASHIKALA	002	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION

101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P	47
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	*	AB FF
103	ADVANCED STRUCTURAL MECHANICS	100	40	*	AB FF
104	STRUCTURAL DYNAMICS	100	40	*	AB FF
105	LAB. PRACTICE - I (T.W.)	50	20	P	36
TOTAL		450	225		83

SEMESTER : 2

201	PLATES AND SHELLS	100	40	*	AB FF
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P	42
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P	40
211 #	BRIDGE ENGINEERING	100	40	P	47
221 #	HIGH RISE STRUCTURES	100	40	P	48
231	LAB. PRACTICE II (T.W.)	50	20	P	36
232	SEMINAR I (T.W.)	50	20	P	42
TOTAL		600	300		255

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	39
TOTAL		50	25		39

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	36
402	DISSERTATION (T W)	200	80		NA
403	DISSERTATION (ORAL)	150	60		NA
TOTAL		400	200		36

GRAND TOTAL 1500 750 413

(F9)

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PAGE : 1

BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4003 9120070579 4 R	MEHETRE PRAVEEN RANGANATH 4003	MEERABAI	010	M	
COE, SANGAMNER DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 46	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 47	
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 53	
104	STRUCTURAL DYNAMICS	100	40	P 49	
105	LAB. PRACTICE - I (T.W.)	50	20	P 37	
		TOTAL	450	225	232
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	* 10 FF	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 44	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	* 68	
211 #	BRIDGE ENGINEERING	100	40	P 56	
221 #	HIGH RISE STRUCTURES	100	40	* 42	
231	LAB. PRACTICE II (T.W.)	50	20	P 40	
232	SEMINAR I (T.W.)	50	20	P 44	
		TOTAL	600	300	304
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 39	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	39
		GRAND TOTAL	1500	750	615

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PAGE : 2

BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4004 9120070580 4 FR	MURKUTE UDDHAV TRAMBAK 4004	CHANDRAKALA	010 M
COE, SANGAMNER DISSERTATION MARKS AWAITED			

COURSE PASSING CERT.   DEGREE   CODE SUBJECT NAME	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101 NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100 40	P 40	
102 REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100 40	P 59	
103 ADVANCED STRUCTURAL MECHANICS	100 40	P 51	
104 STRUCTURAL DYNAMICS	100 40	P 45	
105 LAB. PRACTICE - I (T.W.)	50 20	P 35	
TOTAL	450 225	230	

SEMESTER : 2

201 PLATES AND SHELLS	100 40	P 67	
202 EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100 40	P 63	
203 ADVANCED DESIGN OF STEEL STRUCTURES	100 40	P 58	
211 # BRIDGE ENGINEERING	100 40	P 79	
221 # HIGH RISE STRUCTURES	100 40	P 51	
231 LAB. PRACTICE II (T.W.)	50 20	P 38	
232 SEMINAR I (T.W.)	50 20	P 27	
TOTAL	600 300	383	

SEMESTER : 3

301 SEMINAR II (ORAL)	50 20	* 42	
TOTAL	50 25	42	

SEMESTER : 4

401 SEMINAR III (T.W.)	50 20	* 41	
402 DISSERTATION (T W)	200 80	* AW	
403 DISSERTATION (ORAL)	150 60	* AW	
TOTAL	400 200	41	

GRAND TOTAL 1500 750 696

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4005 9120070581	PED SUDHIRKUMAR PANDITRAO 4 R 4005	KEVALBAI	010	M
COE, SANGAMNER DISSERTATION MARKS AWAITED				
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 40
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 41
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 44
104	STRUCTURAL DYNAMICS	100	40	P 65
105	LAB. PRACTICE - I (T.W.)	50	20	P 35
		TOTAL	450	225
SEMESTER : 2				
201	PLATES AND SHELLS	100	40	P 45
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 44
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P 47
211 #	BRIDGE ENGINEERING	100	40	P 59
221 #	HIGH RISE STRUCTURES	100	40	P 48
231	LAB. PRACTICE II (T.W.)	50	20	P 35
232	SEMINAR I (T.W.)	50	20	P 32
		TOTAL	600	300
SEMESTER : 3				
301	SEMINAR II (ORAL)	50	20	P 28
		TOTAL	50	25
SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	* AB FF
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
		TOTAL	400	200
		GRAND TOTAL	1500	750
				563

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4006 9120070582 4 R	SAPATE SHILPA VIJAYRAO 4006	JAYSHREE	010	F

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 47
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 43
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 47
104	STRUCTURAL DYNAMICS	100	40	P 51
105	LAB. PRACTICE - I (T.W.)	50	20	P 40
TOTAL		450	225	228

COE, SANGAMNER DISSERTATION MARKS AWAITED

201	PLATES AND SHELLS	100	40	P 62
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 55
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	* 50
211 #	BRIDGE ENGINEERING	100	40	P 43
221 #	HIGH RISE STRUCTURES	100	40	P 52
231	LAB. PRACTICE II (T.W.)	50	20	P 33
232	SEMINAR I (T.W.)	50	20	P 27
TOTAL		600	300	322

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	NA
TOTAL		50	25	00

SEMESTER : 3

401	SEMINAR III (T.W.)	50	20	NA
402	DISSERTATION (T W)	200	80	AW
403	DISSERTATION (ORAL)	150	60	AW
TOTAL		400	200	00

SEMESTER : 4

GRAND TOTAL 1500 750 550

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awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4007 9120070583	SASANE SACHIN TUKARAM 4 R 4007	MADHURI	010	M	
COE, SANGAMNER					
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 42	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 42	
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 44	
104	STRUCTURAL DYNAMICS	100	40	* 69	
105	LAB. PRACTICE - I (T.W.)	50	20	P 39	
		TOTAL	450	225	236
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P 58	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 47	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P 48	
211 #	BRIDGE ENGINEERING	100	40	P 57	
221 #	HIGH RISE STRUCTURES	100	40	P 58	
231	LAB. PRACTICE II (T.W.)	50	20	P 41	
232	SEMINAR I (T.W.)	50	20	P 36	
		TOTAL	600	300	345
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 36	
		TOTAL	50	25	36
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 39	
402	DISSERTATION (T W)	200	80	P 178	
403	DISSERTATION (ORAL)	150	60	P 134	
		TOTAL	400	200	351
		GRAND TOTAL	1500	750	968
FIRST CLASS					

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

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awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4008 9120070584 4 R	SATPUTE MANESH BADSHAH 4008	VIMAL	010	M
COE, SANGAMNER DISSERTATION MARKS AWAITED				

COURSE PASSING CERT.   DEGREE   CODE SUBJECT NAME	OUT OF	PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE   REMARKS				
101 NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 40	
102 REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 58	
103 ADVANCED STRUCTURAL MECHANICS	100	40	P 40	
104 STRUCTURAL DYNAMICS	100	40	P 50	
105 LAB. PRACTICE - I (T.W.)	50	20	P 37	
TOTAL	450	225	225	
SEMESTER : 2				
201 PLATES AND SHELLS	100	40	* 08 FF	
202 EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 44	
203 ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P 44	
211 # BRIDGE ENGINEERING	100	40	P 66	
221 # HIGH RISE STRUCTURES	100	40	P 50	
231 LAB. PRACTICE II (T.W.)	50	20	P 39	
232 SEMINAR I (T.W.)	50	20	P 37	
TOTAL	600	300	288	
SEMESTER : 3				
301 SEMINAR II (ORAL)	50	20	P 40	
TOTAL	50	25	40	
SEMESTER : 4				
401 SEMINAR III (T.W.)	50	20	P 41	
402 DISSERTATION (T W)	200	80	* AW	
403 DISSERTATION (ORAL)	150	60	* AW	
TOTAL	400	200	41	
GRAND TOTAL	1500	750	594	

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4009 9120070586 4 R	TAMBE HEMANT MARUTI 4009	SUSHAMA	010	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 52
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 47
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 49
104	STRUCTURAL DYNAMICS	100	40	P 40
105	LAB. PRACTICE - I (T.W.)	50	20	P 37
TOTAL		450	225	225

AMRUTVAHINI

COE, SANGAMNER DISSERTATION MARKS AWAITED

201	PLATES AND SHELLS	100	40	* AB FF
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 40
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	* AB FF
211 #	BRIDGE ENGINEERING	100	40	P 56
221 #	HIGH RISE STRUCTURES	100	40	P 44
231	LAB. PRACTICE II (T.W.)	50	20	P 35
232	SEMINAR I (T.W.)	50	20	P 36
TOTAL		600	300	211

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 39
TOTAL		50	25	39

SEMESTER : 3

401	SEMINAR III (T.W.)	50	20	NA
402	DISSERTATION (T W)	200	80	AW
403	DISSERTATION (ORAL)	150	60	AW
TOTAL		400	200	00

SEMESTER : 4

TOTAL		1500	750	475
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GRAND TOTAL 1500 750 475

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4010 9120070588	WAGH AMOL GANPATRAO 4 R 4010	CHANDRABHAGA	010	M	
COE, SANGAMNER DISSERTATION MARKS AWAITED					AMRUTVAHINI
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	* AB FF	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 54	
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 48	
104	STRUCTURAL DYNAMICS	100	40	* AB FF	
105	LAB. PRACTICE - I (T.W.)	50	20	P 35	
		TOTAL	450	225	137
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	* AB FF	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 55	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	* AB FF	
211 #	BRIDGE ENGINEERING	100	40	P 52	
221 #	HIGH RISE STRUCTURES	100	40	P 42	
231	LAB. PRACTICE II (T.W.)	50	20	P 34	
232	SEMINAR I (T.W.)	50	20	P 33	
		TOTAL	600	300	216
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 32	
		TOTAL	50	25	32
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	NA	
402	DISSERTATION (T W)	200	80	AW	
403	DISSERTATION (ORAL)	150	60	AW	
		TOTAL	400	200	00
		GRAND TOTAL	1500	750	385

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4011 9120070589 4 R	WAKCHAURE PRASHANT PANDHARINATH 4011	ANJANA	010	M	
COE, SANGAMNER DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 40	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 53	
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 44	
104	STRUCTURAL DYNAMICS	100	40	P 60	
105	LAB. PRACTICE - I (T.W.)	50	20	P 37	
		TOTAL	450	225	234
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	* 26 FF	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 59	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P 65	
211 #	BRIDGE ENGINEERING	100	40	P 70	
221 #	HIGH RISE STRUCTURES	100	40	P 49	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 33	
		TOTAL	600	300	337
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 37	
		TOTAL	50	25	37
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 38	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	38
		GRAND TOTAL	1500	750	646

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

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awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4012 9120050183 4 R	ATTARDE PANKAJ MADHUKAR 4012	MANGALA	011	M

P.R.E.C., LONI

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P	46
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P	56
103	ADVANCED STRUCTURAL MECHANICS	100	40	P	58
104	STRUCTURAL DYNAMICS	100	40	NA	
105	LAB. PRACTICE - I (T.W.)	50	20	P	32
TOTAL		450	225		192
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P	54
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P	50
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P	42
211 #	BRIDGE ENGINEERING	100	40	P	48
221 #	HIGH RISE STRUCTURES	100	40	P	55
231	LAB. PRACTICE II (T.W.)	50	20	P	34
232	SEMINAR I (T.W.)	50	20	P	30
TOTAL		600	300		313
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	41
TOTAL		50	25		41
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	39
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		39
GRAND TOTAL		1500	750		585

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4013 9120070501 4 R	CHANDER SANTOSH SAINATH 4013	CHANDRAKALA	011 M

DISSERTATION MARKS AWAITED

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 67
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 47
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 54
104	STRUCTURAL DYNAMICS	100	40	P 40
105	LAB. PRACTICE - I (T.W.)	50	20	P 22
TOTAL		450	225	230
SEMESTER : 2				
201	PLATES AND SHELLS	100	40	P 51
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 58
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P 47
211 #	BRIDGE ENGINEERING	100	40	P 71
224 #	ADVANCES IN CONCRETE COMPOSITES	100	40	P 66
231	LAB. PRACTICE II (T.W.)	50	20	P 36
232	SEMINAR I (T.W.)	50	20	P 32
TOTAL		600	300	361
SEMESTER : 3				
301	SEMINAR II (ORAL)	50	20	P 40
TOTAL		50	25	40
SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	P 40
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	40
GRAND TOTAL		1500	750	671

P.R.E.C., LONI

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4014 9120060284 4 R	DAHALE MUKUND SUDHAKAR 4014	VIMAL	011	M	
DISSERTATION					
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 54	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 40	
103	ADVANCED STRUCTURAL MECHANICS	100	40	* 55	
104	STRUCTURAL DYNAMICS	100	40	P 60	
105	LAB. PRACTICE - I (T.W.)	50	20	P 36	
		TOTAL	450	225	245
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P 57	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 50	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	* AB FF	
211 #	BRIDGE ENGINEERING	100	40	* 17 FF	
224 #	ADVANCES IN CONCRETE COMPOSITES	100	40	P 61	
231	LAB. PRACTICE II (T.W.)	50	20	P 37	
232	SEMINAR I (T.W.)	50	20	P 38	
		TOTAL	600	300	260
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 30	
		TOTAL	50	25	30
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 36	
402	DISSERTATION (T W)	200	80	NA	
403	DISSERTATION (ORAL)	150	60	NA	
		TOTAL	400	200	36
		GRAND TOTAL	1500	750	571

P.R.E.C., LONI

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4015 9120070500 4 R	DHAPATKAR VISHAL ASHOKRAO 4015	SUNITA	011	M

P.R.E.C., LONI

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P	51
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P	69
103	ADVANCED STRUCTURAL MECHANICS	100	40	P	76
104	STRUCTURAL DYNAMICS	100	40	P	80
105	LAB. PRACTICE - I (T.W.)	50	20	P	22
TOTAL		450	225		298
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P	56
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P	54
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P	52
211 #	BRIDGE ENGINEERING	100	40	P	56
224 #	ADVANCES IN CONCRETE COMPOSITES	100	40	P	57
231	LAB. PRACTICE II (T.W.)	50	20	P	35
232	SEMINAR I (T.W.)	50	20	P	37
TOTAL		600	300		347
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	30
TOTAL		50	25		30
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	40
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		40
GRAND TOTAL		1500	750		715

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4016 9120070512 4 R	JOSHI PRITISH RAMESH 4016	MEENAKSHI	011	M

P.R.E.C., LONI

DISSERTATION MARKS AWAITED

COURSE PASSING CERT.   DEGREE   CODE SUBJECT NAME	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101 NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100 40	P 49	
102 REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100 40	P 49	
103 ADVANCED STRUCTURAL MECHANICS	100 40	P 53	
104 STRUCTURAL DYNAMICS	100 40	P 54	
105 LAB. PRACTICE - I (T.W.)	50 20	P 36	
TOTAL	450 225	241	
SEMESTER : 2			
201 PLATES AND SHELLS	100 40	P 60	
202 EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100 40	P 53	
203 ADVANCED DESIGN OF STEEL STRUCTURES	100 40	P 40	
211 # BRIDGE ENGINEERING	100 40	P 62	
224 # ADVANCES IN CONCRETE COMPOSITES	100 40	P 67	
231 LAB. PRACTICE II (T.W.)	50 20	P 36	
232 SEMINAR I (T.W.)	50 20	P 40	
TOTAL	600 300	358	
SEMESTER : 3			
301 SEMINAR II (ORAL)	50 20	P 40	
TOTAL	50 25	40	
SEMESTER : 4			
401 SEMINAR III (T.W.)	50 20	* NA	
402 DISSERTATION (T W)	200 80	* AW	
403 DISSERTATION (ORAL)	150 60	* AW	
TOTAL	400 200	00	
GRAND TOTAL	1500 750	639	

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4017 9120070511 4 R	TAMBE SACHIN LAHANBHAU 4017	CHANDRAKALA	011	M

P.R.E.C., LONI

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P	43
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P	48
103	ADVANCED STRUCTURAL MECHANICS	100	40	P	58
104	STRUCTURAL DYNAMICS	100	40	P	40
105	LAB. PRACTICE - I (T.W.)	50	20	P	42
TOTAL		450	225		231
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P	72
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P	53
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P	40
211 #	BRIDGE ENGINEERING	100	40	P	57
224 #	ADVANCES IN CONCRETE COMPOSITES	100	40	P	41
231	LAB. PRACTICE II (T.W.)	50	20	P	42
232	SEMINAR I (T.W.)	50	20	P	44
TOTAL		600	300		349
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	40
TOTAL		50	25		40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	42
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		42
GRAND TOTAL		1500	750		662

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4018 9120070508	WAGH SANTOSH GANGADHAR 4 R 4018	INDUBAI	011	M

P.R.E.C., LONI

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P	48
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P	47
103	ADVANCED STRUCTURAL MECHANICS	100	40	P	56
104	STRUCTURAL DYNAMICS	100	40	P	51
105	LAB. PRACTICE - I (T.W.)	50	20	P	37
TOTAL		450	225		239
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P	65
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P	47
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P	40
211 #	BRIDGE ENGINEERING	100	40	P	69
224 #	ADVANCES IN CONCRETE COMPOSITES	100	40	P	68
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	39
TOTAL		600	300		366
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	38
TOTAL		50	25		38
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	41
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		41
GRAND TOTAL		1500	750		684

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4019 9120070535 4 FR	BALLAL AVINASH SHAMRAO 4019	ASHA	013	M
NASHIK DISSERTATION MARKS AWAITED				
K.K.WAGH COE&R				

COURSE PASSING CERT.   DEGREE   CODE SUBJECT NAME	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE   REMARKS			
101 NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100 40	P 45	
102 REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100 40	P 40	
103 ADVANCED STRUCTURAL MECHANICS	100 40	P 50	
104 STRUCTURAL DYNAMICS	100 40	NA	
105 LAB. PRACTICE - I (T.W.)	50 20	P 40	
TOTAL		450 225	175
SEMESTER : 2			
201 PLATES AND SHELLS	100 40	P 70	
202 EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100 40	P 47	
203 ADVANCED DESIGN OF STEEL STRUCTURES	100 40	NA	
211 # BRIDGE ENGINEERING	100 40	P 59	
221 # HIGH RISE STRUCTURES	100 40	P 53	
231 LAB. PRACTICE II (T.W.)	50 20	P 25	
232 SEMINAR I (T.W.)	50 20	P 22	
TOTAL		600 300	276
SEMESTER : 3			
301 SEMINAR II (ORAL)	50 20	* 40	
TOTAL		50 25	40
SEMESTER : 4			
401 SEMINAR III (T.W.)	50 20	* 40	
402 DISSERTATION (T W)	200 80	* AW	
403 DISSERTATION (ORAL)	150 60	* AW	
TOTAL		400 200	40
GRAND TOTAL		1500 750	531

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4020 9120070289 3 R	KALWADE ONKAR CHANDRAKANT 4020	NILIMA	023	M

SINHGAD COLLEGE OF  
ENGG.

COURSE	MARKS	STATEMENT
PASSING CERT.   DEGREE	OUT OF PASSING	OBTAINED   OF MARKS
CODE	SUBJECT NAME	REMARKS
NO. & DATE   CERTIFICATE		
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100 40 * AB FF
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100 40 * AB FF
103	ADVANCED STRUCTURAL MECHANICS	100 40 * AB FF
104	STRUCTURAL DYNAMICS	100 40 * AB FF
105	LAB. PRACTICE - I (T.W.)	50 20 P 37
TOTAL		450 225 37

SEMESTER : 2

201	PLATES AND SHELLS	100 40 * AB FF
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100 40 * AB FF
203	ADVANCED DESIGN OF STEEL STRUCTURES	100 40 * AB FF
211 #	BRIDGE ENGINEERING	100 40 * AB FF
221 #	HIGH RISE STRUCTURES	100 40 * AB FF
231	LAB. PRACTICE II (T.W.)	50 20 P 30
232	SEMINAR I (T.W.)	50 20 P 34
TOTAL		600 300 64

SEMESTER : 3

301	SEMINAR II (ORAL)	50 20 P 30
TOTAL		50 25 30

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4021 9120070295 3 R	PATANE SHIVADATTA SHANKAR 4021	MAHANANDA	023	M	
SINHGAD COLLEGE OF ENGG.					
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	* 48	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	* AB FF	
103	ADVANCED STRUCTURAL MECHANICS	100	40	* AB FF	
104	STRUCTURAL DYNAMICS	100	40	* AB FF	
105	LAB. PRACTICE - I (T.W.)	50	20	P 32	
		TOTAL	450	225	80
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	* AB FF	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	* AB FF	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	* AB FF	
211 #	BRIDGE ENGINEERING	100	40	* AB FF	
221 #	HIGH RISE STRUCTURES	100	40	* AB FF	
231	LAB. PRACTICE II (T.W.)	50	20	P 26	
232	SEMINAR I (T.W.)	50	20	P 30	
		TOTAL	600	300	56
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	* 31	
		TOTAL	50	25	31

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BRANCH : A01 CIVIL (STRUCTURAL ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4024 9120070296 4 R	PANDHARKAR NITIN BHANUDAS 4024	SAVITA	023	M	
ENGG. DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND FINITE ELEMENT STRUCTURAL ANALYSIS	100	40	P 41	
102	REINFORCED CONCRETE & PRESTRESSED CONCRETE DESIGN	100	40	P 60	
103	ADVANCED STRUCTURAL MECHANICS	100	40	P 48	
104	STRUCTURAL DYNAMICS	100	40	* 02 FF	
105	LAB. PRACTICE - I (T.W.)	50	20	P 34	
		TOTAL	450	225	185
SEMESTER : 2					
201	PLATES AND SHELLS	100	40	P 53	
202	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	100	40	P 57	
203	ADVANCED DESIGN OF STEEL STRUCTURES	100	40	P 41	
211 #	BRIDGE ENGINEERING	100	40	P 66	
221 #	HIGH RISE STRUCTURES	100	40	P 46	
231	LAB. PRACTICE II (T.W.)	50	20	P 30	
232	SEMINAR I (T.W.)	50	20	P 32	
		TOTAL	600	300	325
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 25	
		TOTAL	50	25	25
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 40	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	40
		GRAND TOTAL	1500	750	575

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TOTAL NO.OF STUDENTS : 21

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BRANCH : A02 CIVIL (CONSTRUCTION & MANAGEMENT)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4025 9120070150 3 R	DHORE MANISH MANOHAR 4025	LEELA	002	M	MIT, PUNE 38
101	MANAGEMENT AND PROJECT PLANNING IN CONSTRUCTION	100	40	P	51
102	CONSTRUCTION EQUIPMENT AND MANAGEMENT	100	40		NA
103	CONSTRUCTION MATERIALS AND MATERIALS MANAGEMENT	100	40	*	02 FF
104	CONSTRUCTION TECHNIQUES	100	40	P	47
105	LAB. PRACTICE I (T.W.)	50	20	P	20
SEMESTER : 2		TOTAL	450	225	120
201	PROFESSIONAL PRACTICES IN CONSTRUCTION	100	40	P	44
202	PROJECT ECONOMICS AND FINANCIAL MANAGEMENT	100	40	*	AB FF
203	OPERATION RESEARCH	100	40	P	46
213 #	ADVANCED CONSTRUCTION ENGINEERING	100	40	*	AB FF
222 #	INFRASTRUCTURE DEVELOPMENT & INTERNATIONAL CONTRACTING	100	40	*	AB FF
231	LAB.PRACTICE II (T.W.)	50	20	P	22
232	SEMINAR I (T.W.)	50	20	P	28
SEMESTER : 3		TOTAL	600	300	140
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : A02 CIVIL (CONSTRUCTION &amp; MANAGEMENT)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4026 9120060006 4 R	PALVE SANDIP NAVNATHRAO 4026	CHABUBAI	002	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101	MANAGEMENT AND PROJECT PLANNING IN CONSTRUCTION	100	40	P 40
102	CONSTRUCTION EQUIPMENT AND MANAGEMENT	100	40	P 40
103	CONSTRUCTION MATERIALS AND MATERIALS MANAGEMENT	100	40	P 73
104	CONSTRUCTION TECHNIQUES	100	40	P 40
105	LAB. PRACTICE I (T.W.)	50	20	P 32
TOTAL		450	225	225

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DISSERTATION MARKS AWAITED

201	MANAGEMENT AND PROJECT PLANNING IN CONSTRUCTION	100	40	P 40
202	CONSTRUCTION EQUIPMENT AND MANAGEMENT	100	40	P 40
203	CONSTRUCTION MATERIALS AND MATERIALS MANAGEMENT	100	40	P 73
204	CONSTRUCTION TECHNIQUES	100	40	P 40
205	LAB. PRACTICE I (T.W.)	50	20	P 32
TOTAL		450	225	225

SEMESTER : 2

201	PROFESSIONAL PRACTICES IN CONSTRUCTION	100	40	P 50
202	PROJECT ECONOMICS AND FINANCIAL MANAGEMENT	100	40	P 59
203	OPERATION RESEARCH	100	40	P 65
214 #	HUMAN RESOURCE DEVELOPMENT IN CONSTRUCTION	100	40	P 40
224 #	TQM & MIS IN CONSTRUCTION	100	40	P 58
231	LAB. PRACTICE II (T.W.)	50	20	P 36
232	SEMINAR I (T.W.)	50	20	P 40
TOTAL		600	300	348

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	* 42
TOTAL		50	25	42

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	NA
402	DISSERTATION (T W)	200	80	AW
403	DISSERTATION (ORAL)	150	60	AW
TOTAL		400	200	00

GRAND TOTAL 1500 750 615

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TOTAL NO.OF STUDENTS : 2  
=====

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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4027 9120070458 4 R	MUNDHE SHIVAJI VITTHALRAO 4027	SUSHILA	004 M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	51
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	41
103	ADVANCED THERMODYNAMICS	100	40	P	45
104	ADVANCED HEAT TRANSFER	100	40	P	50
105	LAB. PRACTICE I (T.W.)	50	20	P	38
TOTAL		450	225		225

SEMESTER : 2

201	ADVANCED FLUID MECHANICS	100	40	P	50
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P	41
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P	46
211 #	I.C.ENGINE - I	100	40	P	44
221 #	I.C.ENGINE - II	100	40	P	40
231	LAB. PRACTICE II (T.W.)	50	20	P	40
232	SEMINAR I (T.W.)	50	20	P	39
TOTAL		600	300		300

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	37
TOTAL		50	25		37

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00

GRAND TOTAL 1500 750 562



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4028 9120050009 4 R	SAPKAL NITEEN PANDITRAO 4028	SHAKUNTALA	004 M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	*	40
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	42
103	ADVANCED THERMODYNAMICS	100	40	P	40
104	ADVANCED HEAT TRANSFER	100	40	P	45
105	LAB. PRACTICE I (T.W.)	50	20	P	39
TOTAL		450	225		206

SEMESTER : 2

201	ADVANCED FLUID MECHANICS	100	40	P	40
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P	42
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P	45
211 #	I.C.ENGINE - I	100	40	P	55
221 #	I.C.ENGINE - II	100	40	P	46
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	36
TOTAL		600	300		302

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	43
TOTAL		50	25		43

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	39
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		39

GRAND TOTAL 1500 750 590



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4029 9120050011 4 R	UBARHANDE PRASHANT RUSTUMRAO 4029	SHAKUNTALA	004	M	
DISSERTATION MARKS AWAITED					V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	45
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	53
103	ADVANCED THERMODYNAMICS	100	40	P	44
104	ADVANCED HEAT TRANSFER	100	40	P	45
105	LAB. PRACTICE I (T.W.)	50	20	P	39
TOTAL		450	225		226
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P	54
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P	41
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P	43
211 #	I.C.ENGINE - I	100	40	P	43
221 #	I.C.ENGINE - II	100	40	P	42
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	39
TOTAL		600	300		300
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P	36
TOTAL		50	25		36
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	41
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		41
GRAND TOTAL		1500	750		603





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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4030 9120070327 4 R	PATIL JAYANT PANDURANG 4030	SHALAN	023	M	
ENGG. DISSERTATION MARKS AWAITED					SINHGAD COLLEGE OF
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	73
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	43
103	ADVANCED THERMODYNAMICS	100	40	*	56
104	ADVANCED HEAT TRANSFER	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	39
TOTAL		450	225		251
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P	45
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P	49
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P	56
211 #	I.C.ENGINE - I	100	40	P	45
221 #	I.C.ENGINE - II	100	40	P	47
231	LAB. PRACTICE II (T.W.)	50	20	P	39
232	SEMINAR I (T.W.)	50	20	P	41
TOTAL		600	300		322
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P	41
TOTAL		50	25		41
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00
GRAND TOTAL		1500	750		614



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4031 9120070334 4 R	THAKUR DIPAKSING VYANKUSING 4031	SHARDA DEVI	023	M	
ENGG. DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 50	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 45	
103	ADVANCED THERMODYNAMICS	100	40	P 44	
104	ADVANCED HEAT TRANSFER	100	40	P 45	
105	LAB. PRACTICE I (T.W.)	50	20	P 41	
		TOTAL	450	225	225
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P 54	
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P 54	
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P 49	
211 #	I.C.ENGINE - I	100	40	P 63	
221 #	I.C.ENGINE - II	100	40	P 57	
231	LAB. PRACTICE II (T.W.)	50	20	P 40	
232	SEMINAR I (T.W.)	50	20	P 42	
		TOTAL	600	300	359
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 30	
		TOTAL	50	25	30
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 40	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	40
		GRAND TOTAL	1500	750	654



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4033 9120070400 2 R	HASABE VIJAY TANAJI 4033	BHAMATAI	037	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	* AB FF
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* AB FF
103	ADVANCED THERMODYNAMICS	100	40	NA
104	ADVANCED HEAT TRANSFER	100	40	NA
105	LAB. PRACTICE I (T.W.)	50	20	P 36
TOTAL		450	225	36

4033 HASABE VIJAY TANAJI  
9120070400 2 R

4033

BHAMATAI

037 M

JSPM'S R.SHAHU

COLLEGE

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	* AB FF
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* AB FF
103	ADVANCED THERMODYNAMICS	100	40	NA
104	ADVANCED HEAT TRANSFER	100	40	NA
105	LAB. PRACTICE I (T.W.)	50	20	P 36

TOTAL 450 225 36

SEMESTER : 2

201	ADVANCED FLUID MECHANICS	100	40	NA
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	* AB FF
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	* AB FF
211 #	I.C.ENGINE - I	100	40	NA
221 #	I.C.ENGINE - II	100	40	NA
231	LAB. PRACTICE II (T.W.)	50	20	P 26
232	SEMINAR I (T.W.)	50	20	P 36

TOTAL 600 300 62

(F)

4034 KHORANE RAMESHWAR SHANKAR  
9120070409 2 R

4034

ANNAPURNABAI

037 M

JSPM'S R.SHAHU

COLLEGE

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	* AB FF
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* AB FF
103	ADVANCED THERMODYNAMICS	100	40	* AB FF
104	ADVANCED HEAT TRANSFER	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 30

		TOTAL	450	225	30
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS		100	40	NA
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS		100	40	NA
203	ENERGY CONSERVATION AND MANAGEMENT		100	40	NA
211 #	I.C.ENGINE - I		100	40	NA
221 #	I.C.ENGINE - II		100	40	NA
231	LAB. PRACTICE II (T.W.)		50	20	P 22
232	SEMINAR I (T.W.)		50	20	P 32
		TOTAL	600	300	54

(F)

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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4036 9120070405 4 R	BABAR GANESH KRISHNA 4036	SINDHUTAI	037	M	
COLLEGE DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 86	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 42	
103	ADVANCED THERMODYNAMICS	100	40	P 52	
104	ADVANCED HEAT TRANSFER	100	40	P 47	
105	LAB. PRACTICE I (T.W.)	50	20	P 35	
		TOTAL	450	225	262
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P 75	
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P 46	
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P 55	
211 #	I.C.ENGINE - I	100	40	P 61	
221 #	I.C.ENGINE - II	100	40	P 61	
231	LAB. PRACTICE II (T.W.)	50	20	P 28	
232	SEMINAR I (T.W.)	50	20	P 35	
		TOTAL	600	300	361
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 41	
		TOTAL	50	25	41
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 45	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	45
		GRAND TOTAL	1500	750	709





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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4037 9120070402 4 FR	DHEPE VIJAYPATIL YADAV 4037	YAMUNA	037	M	
COLLEGE DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 95	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* 61	
103	ADVANCED THERMODYNAMICS	100	40	* 74	
104	ADVANCED HEAT TRANSFER	100	40	P 63	
105	LAB. PRACTICE I (T.W.)	50	20	P 37	
		TOTAL	450	225	330
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P 76	
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P 61	
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P 54	
211 #	I.C.ENGINE - I	100	40	P 78	
221 #	I.C.ENGINE - II	100	40	P 66	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 44	
		TOTAL	600	300	414
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	* 44	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	44
		GRAND TOTAL	1500	750	828



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4038 9120070407 4 F	INGLE PURUSHOTTAM WASUDEO 4038	CHANDRAKALA	037	M	
COLLEGE DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 49	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 50	
103	ADVANCED THERMODYNAMICS	100	40	P 50	
104	ADVANCED HEAT TRANSFER	100	40	P 41	
105	LAB. PRACTICE I (T.W.)	50	20	P 35	
		TOTAL	450	225	225
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P 62	
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P 54	
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P 61	
211 #	I.C.ENGINE - I	100	40	P 63	
221 #	I.C.ENGINE - II	100	40	P 63	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 41	
		TOTAL	600	300	379
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 30	
		TOTAL	50	25	30
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	* 41	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	41
		GRAND TOTAL	1500	750	675



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4039 9120070403 4 R	JADHAV NITIN JALINDAR 4039	BABY	037	M	
					JSPM'S R.SHAHU
COLLEGE DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	72
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	41
103	ADVANCED THERMODYNAMICS	100	40	*	25 FF
104	ADVANCED HEAT TRANSFER	100	40	*	40
105	LAB. PRACTICE I (T.W.)	50	20	P	35
		TOTAL	450	225	213
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	P	69
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	*	AB FF
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	*	AB FF
211 #	I.C.ENGINE - I	100	40	P	57
221 #	I.C.ENGINE - II	100	40	P	58
231	LAB. PRACTICE II (T.W.)	50	20	P	32
232	SEMINAR I (T.W.)	50	20	P	40
		TOTAL	600	300	256
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P	36
		TOTAL	50	25	36
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	35
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
		TOTAL	400	200	35
		GRAND TOTAL	1500	750	540



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BRANCH : B01 MECHANICAL (HEAT POWER)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4041 9120070406 4 R	SANTOSH LAXMAN 4041	KAMAL	037	M	
COLLEGE DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 57	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 49	
103	ADVANCED THERMODYNAMICS	100	40	* 50	
104	ADVANCED HEAT TRANSFER	100	40	* 41	
105	LAB. PRACTICE I (T.W.)	50	20	P 36	
		TOTAL	450	225	233
SEMESTER : 2					
201	ADVANCED FLUID MECHANICS	100	40	* 23 FF	
202	THERMAL & MECHANICAL DESIGN OR HEAT EXCHANGERS	100	40	P 40	
203	ENERGY CONSERVATION AND MANAGEMENT	100	40	P 40	
211 #	I.C.ENGINE - I	100	40	P 48	
221 #	I.C.ENGINE - II	100	40	P 40	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 40	
		TOTAL	600	300	266
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 45	
		TOTAL	50	25	45
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	* 42	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	42
		GRAND TOTAL	1500	750	586



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TOTAL NO.OF STUDENTS : 12  
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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4042 9120020234 4 CS	KHADE ASHOK ARJUN 4042	MANGAL	001	M
G.C.O.E.P., PUNE 5				

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
SEMESTER : 1					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 40	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 50	
103	M/C STRESS ANALYSIS	100	40	P 51	
104	MECHANICAL VIBRATIONS	100	40	P 58	
105	LAB. PRACTICE I (T.W.)	50	20	P 34	
		TOTAL	450	225	233
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	* 40	
202	TRIBOLOGY	100	40	* 59	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 41	
211 #	MACHINE TOOL DESIGN	100	40	P 53	
223 #	COMPUTER AIDED DESIGN	100	40	P 46	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 30	
		TOTAL	600	300	304
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 28	
		TOTAL	50	25	28
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 38	
402	DISSERTATION (T W)	200	80	P 143	
403	DISSERTATION (ORAL)	150	60	P 110	
		TOTAL	400	200	291
		GRAND TOTAL	1500	750	856 FAILS

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4043 9120060064 2 R	JAGTAP SANTOSH LAXMANRAO 4043	SHAKUNTALA	004 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 45
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 62
103	M/C STRESS ANALYSIS	100	40	NA
104	MECHANICAL VIBRATIONS	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 35
TOTAL		450	225	142

V.I.T.PUNE 37

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	* AB FF
202	TRIBOLOGY	100	40	* AB FF
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF
213 #	ROBOTICS	100	40	* AB FF
223 #	COMPUTER AIDED DESIGN	100	40	* AB FF
231	LAB. PRACTICE II (T.W.)	50	20	P 29
232	SEMINAR I (T.W.)	50	20	P 45
TOTAL		600	300	74

(F)

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4044 9120070444 3 R	NANWATKAR RAVIKANT KESHAVRAO 4044	SUNANDA	004	M	V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	43
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	40
103	M/C STRESS ANALYSIS	100	40	P	44
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	44
		TOTAL	450	225	171
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	54
202	TRIBOLOGY	100	40	P	45
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
213 #	ROBOTICS	100	40	P	57
223 #	COMPUTER AIDED DESIGN	100	40	P	43
231	LAB. PRACTICE II (T.W.)	50	20	P	31
232	SEMINAR I (T.W.)	50	20	P	20
		TOTAL	600	300	250
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT     OF MARKS
NO. & DATE	CERTIFICATE				
4045 9120020243 3 R	PADWAL MUKESH YASHWANT 4045	SHARDA	004	M	V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	48
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	49
103	M/C STRESS ANALYSIS	100	40	P	40
104	MECHANICAL VIBRATIONS	100	40	P	48
105	LAB. PRACTICE I (T.W.)	50	20	P	40
		TOTAL	450	225	225
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	45
202	TRIBOLOGY	100	40	P	47
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	58
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	63
223 #	COMPUTER AIDED DESIGN	100	40	P	43
231	LAB. PRACTICE II (T.W.)	50	20	P	30
232	SEMINAR I (T.W.)	50	20	P	35
		TOTAL	600	300	321
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	30
		TOTAL	50	25	30

(P)

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX		
COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS	
4046 9120070448 3 R	SOLANKI DINESH GANGARAM 4046	MANGATI DEVI	004	M	V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	83
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	43
103	M/C STRESS ANALYSIS	100	40	P	40
104	MECHANICAL VIBRATIONS	100	40	P	43
105	LAB. PRACTICE I (T.W.)	50	20	P	35
	SEMESTER : 2	TOTAL	450	225	244
201	DESIGN ENGINEERING	100	40	P	51
202	TRIBOLOGY	100	40	P	50
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
213 #	ROBOTICS	100	40	P	53
223 #	COMPUTER AIDED DESIGN	100	40	*	28 FF
231	LAB. PRACTICE II (T.W.)	50	20	P	33
232	SEMINAR I (T.W.)	50	20	P	37
	SEMESTER : 3	TOTAL	600	300	252
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4047 9120070449 3 R	SURWASE NITIN BHARAT 4047	MANGAL	004	M	V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	48
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	40
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40		NA
105	LAB. PRACTICE I (T.W.)	50	20	P	43
		TOTAL	450	225	131
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	P	49
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA
213 #	ROBOTICS	100	40	*	AB FF
223 #	COMPUTER AIDED DESIGN	100	40	*	AB FF
231	LAB. PRACTICE II (T.W.)	50	20	P	36
232	SEMINAR I (T.W.)	50	20	P	23
		TOTAL	600	300	108
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4048 9120070450 3 R	VENDAIT RAHUL BHATU 4048	CHITRA	004	M	V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	53
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	43
103	M/C STRESS ANALYSIS	100	40	P	47
104	MECHANICAL VIBRATIONS	100	40	P	46
105	LAB. PRACTICE I (T.W.)	50	20	P	36
		TOTAL	450	225	225
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	56
202	TRIBOLOGY	100	40	P	48
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40
213 #	ROBOTICS	100	40	P	49
223 #	COMPUTER AIDED DESIGN	100	40	P	41
231	LAB. PRACTICE II (T.W.)	50	20	P	33
232	SEMINAR I (T.W.)	50	20	P	36
		TOTAL	600	300	303
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4049 9120060057 4 R	APPA RAJU SHANKAR 4049	PUSHPABAI	004	M	V.I.T.PUNE 37
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	40
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	40
103	M/C STRESS ANALYSIS	100	40	P	60
104	MECHANICAL VIBRATIONS	100	40	P	49
105	LAB. PRACTICE I (T.W.)	50	20	P	36
	TOTAL	450	225		225
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	44
202	TRIBOLOGY	100	40	P	47
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40
213 #	ROBOTICS	100	40	P	45
223 #	COMPUTER AIDED DESIGN	100	40	*	48
231	LAB. PRACTICE II (T.W.)	50	20	P	29
232	SEMINAR I (T.W.)	50	20	P	38
	TOTAL	600	300		291
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	38
	TOTAL	50	25		38
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P	38
402	DISSERTATION (T W)	200	80	P	172
403	DISSERTATION (ORAL)	150	60	P	130
	TOTAL	400	200		340
GRAND TOTAL		1500	750		894
					FAILS

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4050 9120070428 4 FR	APSINGEKAR ASHISH RAMESH 4050	NIRMALA	004	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS

V.I.T.PUNE 37

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	79
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	48
103	M/C STRESS ANALYSIS	100	40	P	42
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	44
TOTAL		450	225		213

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	42
202	TRIBOLOGY	100	40	*	43
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	21 FF
213 #	ROBOTICS	100	40	P	52
223 #	COMPUTER AIDED DESIGN	100	40	P	49
231	LAB. PRACTICE II (T.W.)	50	20	P	39
232	SEMINAR I (T.W.)	50	20	P	22
TOTAL		600	300		268

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	29
TOTAL		50	25		29

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00

GRAND TOTAL 1500 750 510



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4051 9120070438 4 R	JOSHI ATUL ASHOK 4051	ANGHA	004 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE				

4051 9120070438 4 R	JOSHI ATUL ASHOK 4051	ANGHA	004 M	V.I.T.PUNE 37
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DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	65
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	48
103	M/C STRESS ANALYSIS	100	40	P	40
104	MECHANICAL VIBRATIONS	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	40
TOTAL		450	225		233

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	40
202	TRIBOLOGY	100	40	P	45
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	50
213 #	ROBOTICS	100	40	P	45
223 #	COMPUTER AIDED DESIGN	100	40	P	46
231	LAB. PRACTICE II (T.W.)	50	20	P	41
232	SEMINAR I (T.W.)	50	20	P	33
TOTAL		600	300		300

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	28
TOTAL		50	25		28

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	44
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		44

GRAND TOTAL 1500 750 605



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4052 9120070440	KHARATMAL RAGHAVENDRA SHAMRAO 4 R 4052	LEELA	004	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE					

## DISSERTATION

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	56
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	43
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	42
TOTAL		450	225		141

## SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	48
202	TRIBOLOGY	100	40	P	41
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
213 #	ROBOTICS	100	40	P	42
223 #	COMPUTER AIDED DESIGN	100	40	P	41
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	39
TOTAL		600	300		249

## SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	35
TOTAL		50	25		35

## SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	NA	
402	DISSERTATION (T W)	200	80	NA	
403	DISSERTATION (ORAL)	150	60	NA	
TOTAL		400	200		00

GRAND TOTAL 1500 750 425

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4053 9120070442 4 FR	KULKARNI HARSHAVARDHAN DATTATRAY 4053	SMITA	004	M
DISSERTATION MARKS AWAITED				
V.I.T.PUNE 37				

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 73	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 60	
103	M/C STRESS ANALYSIS	100	40	P 55	
104	MECHANICAL VIBRATIONS	100	40	P 40	
105	LAB. PRACTICE I (T.W.)	50	20	P 34	
TOTAL		450	225	262	
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 46	
202	TRIBOLOGY	100	40	P 57	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF	
213 #	ROBOTICS	100	40	P 66	
223 #	COMPUTER AIDED DESIGN	100	40	P 52	
231	LAB. PRACTICE II (T.W.)	50	20	P 28	
232	SEMINAR I (T.W.)	50	20	P 22	
TOTAL		600	300	271	
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 28	
TOTAL		50	25	28	
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	* AB FF	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
TOTAL		400	200	00	
GRAND TOTAL		1500	750	561	



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4054 9120050075 4 F	PATIL RAVINDRA BHARMGONDA 4054	SUSHILA	004	M

V.I.T.PUNE 37

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	63
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	47
103	M/C STRESS ANALYSIS	100	40	P	47
104	MECHANICAL VIBRATIONS	100	40	P	63
105	LAB. PRACTICE I (T.W.)	50	20	P	37
TOTAL		450	225		257
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	62
202	TRIBOLOGY	100	40	P	67
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	53
213 #	ROBOTICS	100	40	P	68
223 #	COMPUTER AIDED DESIGN	100	40	P	63
231	LAB. PRACTICE II (T.W.)	50	20	P	32
232	SEMINAR I (T.W.)	50	20	P	42
TOTAL		600	300		387
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	35
TOTAL		50	25		35
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00
GRAND TOTAL		1500	750		679



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4055 9120070447 4 R	SAINDANE UDAYKUMAR VIKRAM 4055	SUREKHA	004	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	90
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	42
103	M/C STRESS ANALYSIS	100	40	P	44
104	MECHANICAL VIBRATIONS	100	40	P	45
105	LAB. PRACTICE I (T.W.)	50	20	P	42
TOTAL		450	225		263

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	54
202	TRIBOLOGY	100	40	P	58
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40
213 #	ROBOTICS	100	40	P	49
223 #	COMPUTER AIDED DESIGN	100	40	P	40
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	38
TOTAL		600	300		317

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	33
TOTAL		50	25		33

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00

GRAND TOTAL 1500 750 613



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4056 9120060158 1 R	GAIKWAD ASHOK DADARAO 4056	GUMPHAWATI	008	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	* AB FF
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* AB FF
103	M/C STRESS ANALYSIS	100	40	* AB FF
104	MECHANICAL VIBRATIONS	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 33
TOTAL		450	225	33

C.O.E.AKURDI 44

D.Y.PATIL

4057 9120070469 3 R	MAPARI ARUN SHIVAJI 4057	BABITA	008	M
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101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 88
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 42
103	M/C STRESS ANALYSIS	100	40	* AB FF
104	MECHANICAL VIBRATIONS	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 31
TOTAL		450	225	161

(F)

C.O.E.AKURDI 44

D.Y.PATIL

201	DESIGN ENGINEERING	100	40	* AB FF
202	TRIBOLOGY	100	40	P 52
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF
213 #	ROBOTICS	100	40	* AB FF
223 #	COMPUTER AIDED DESIGN	100	40	P 62
231	LAB. PRACTICE II (T.W.)	50	20	P 42
232	SEMINAR I (T.W.)	50	20	P 42

SEMESTER : 2

SEMESTER : 3

TOTAL 600 300 198

301 SEMINAR II (ORAL)

50 20 NA

TOTAL 50 25 00

(F)

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4058 9120070478 3 R	YEWALE VINOD SUDHAKAR 4058	MANGALA	008	M	
C.O.E.AKURDI 44					D.Y.PATIL
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	75
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	42
103	M/C STRESS ANALYSIS	100	40		NA
104	MECHANICAL VIBRATIONS	100	40		NA
105	LAB. PRACTICE I (T.W.)	50	20	P	34
		TOTAL	450	225	151
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	01 FF
202	TRIBOLOGY	100	40	*	AB FF
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
213 #	ROBOTICS	100	40	*	AB FF
223 #	COMPUTER AIDED DESIGN	100	40	*	03 FF
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	35
		TOTAL	600	300	77
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20		NA
		TOTAL	50	25	00

(F)

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
COURSE				MARKS	STATEMENT	
PASSING CERT.   CODE	DEGREE   SUBJECT NAME	OUT OF	PASSING	OBTAINED	OF MARKS	
NO. & DATE	CERTIFICATE   REMARKS					
4059 9120070466 4 R	GAIKWAD VISHAL VILAS 4059	VIMAL		008	M	
C.O.E.AKURDI 44				D.Y.PATIL		
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 40		
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 53		
103	M/C STRESS ANALYSIS	100	40	P 40		
104	MECHANICAL VIBRATIONS	100	40	* 11	FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 34		
		TOTAL	450	225	178	
SEMESTER : 2						
201	DESIGN ENGINEERING	100	40	* 34	FF	
202	TRIBOLOGY	100	40	P 46		
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB	FF	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 48		
222 #	RELIABILITY ENGINEERING	100	40	P 43		
231	LAB. PRACTICE II (T.W.)	50	20	P 38		
232	SEMINAR I (T.W.)	50	20	P 38		
		TOTAL	600	300	247	
SEMESTER : 3						
301	SEMINAR II (ORAL)	50	20	P 40		
		TOTAL	50	25	40	
SEMESTER : 4						
401	SEMINAR III (ORAL)	50	20	P 41		
402	DISSERTATION (T W)	200	80	P 185		
403	DISSERTATION (ORAL)	150	60	P 132		
		TOTAL	400	200	358	
		GRAND TOTAL	1500	750	823 FAILS	



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4060 9120050047 4 R	JAGTAP VIKRAM JAYAWANT 4060	JAYMALA	008	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 66
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 40
103	M/C STRESS ANALYSIS	100	40	P 48
104	MECHANICAL VIBRATIONS	100	40	* 16 FF
105	LAB. PRACTICE I (T.W.)	50	20	P 41
TOTAL		450	225	211

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

201	DESIGN ENGINEERING	100	40	P 44
202	TRIBOLOGY	100	40	P 45
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 45
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 43
222 #	RELIABILITY ENGINEERING	100	40	P 41
231	LAB. PRACTICE II (T.W.)	50	20	P 41
232	SEMINAR I (T.W.)	50	20	P 32
TOTAL		600	300	291

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 42
TOTAL		50	25	42

SEMESTER : 3

401	SEMINAR III (ORAL)	50	20	P 43
402	DISSERTATION (T W)	200	80	AW
403	DISSERTATION (ORAL)	150	60	AW
TOTAL		400	200	43

GRAND TOTAL 1500 750 587



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4061 9120060169 4 R	JOSHI KIRAN JAYANT 4061	JAYASHRI	008	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 49
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 42
103	M/C STRESS ANALYSIS	100	40	P 40
104	MECHANICAL VIBRATIONS	100	40	P 60
105	LAB. PRACTICE I (T.W.)	50	20	P 39
TOTAL		450	225	230

C.O.E.AKURDI 44

D.Y.PATIL

201	DESIGN ENGINEERING	100	40	P 62
202	TRIBOLOGY	100	40	P 53
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* 44
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 55
223 #	COMPUTER AIDED DESIGN	100	40	P 41
231	LAB. PRACTICE II (T.W.)	50	20	P 41
232	SEMINAR I (T.W.)	50	20	P 40
TOTAL		600	300	336

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 38
TOTAL		50	25	38

SEMESTER : 3

401	SEMINAR III (ORAL)	50	20	P 41
402	DISSERTATION (T W)	200	80	P 170
403	DISSERTATION (ORAL)	150	60	P 130
TOTAL		400	200	341

SEMESTER : 4

TOTAL		1500	750	945	FIRST CLASS
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GRAND TOTAL 1500 750 945 FIRST CLASS



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX	COURSE	MARKS	STATEMENT
NO. & DATE	CERTIFICATE	SUBJECT NAME	REMARKS	OUT OF PASSING	OBTAINED	OF MARKS

4062	M.BHAVANA	ROHINI		008	F	
9120070470	4 R	4062				
C.O.E.AKURDI 44						D.Y.PATIL

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	63	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	45	
103	M/C STRESS ANALYSIS	100	40	P	61	
104	MECHANICAL VIBRATIONS	100	40	*	28	FF
105	LAB. PRACTICE I (T.W.)	50	20	P	44	
TOTAL		450	225		241	

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	43	
202	TRIBOLOGY	100	40	P	50	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	45	
222 #	RELIABILITY ENGINEERING	100	40	P	60	
231	LAB. PRACTICE II (T.W.)	50	20	P	44	
232	SEMINAR I (T.W.)	50	20	P	40	

TOTAL 600 300 322

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	35	
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TOTAL 50 25 35

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	40	
402	DISSERTATION (T W)	200	80	P	180	
403	DISSERTATION (ORAL)	150	60	P	125	

TOTAL 400 200 345

GRAND TOTAL 1500 750 943 FAILS





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4063 9120060159 4 R	MIRAJKAR RAMKRISHNA VASANT 4063	KANCHAN	008	M	
C.O.E.AKURDI 44					DISSERTATION
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	49
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	53
103	M/C STRESS ANALYSIS	100	40	*	06 FF
104	MECHANICAL VIBRATIONS	100	40	*	05 FF
105	LAB. PRACTICE I (T.W.)	50	20	P	39
		TOTAL	450	225	152
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	02 FF
202	TRIBOLOGY	100	40	*	26 FF
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	00 FF
213 #	ROBOTICS	100	40	*	08 FF
223 #	COMPUTER AIDED DESIGN	100	40	*	03 FF
231	LAB. PRACTICE II (T.W.)	50	20	P	42
232	SEMINAR I (T.W.)	50	20	P	37
		TOTAL	600	300	118
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	36
		TOTAL	50	25	36
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20		NA
402	DISSERTATION (T W)	200	80		NA
403	DISSERTATION (ORAL)	150	60		NA
		TOTAL	400	200	00
		GRAND TOTAL	1500	750	306

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4064 9120070475 4 R	SHALGAR SANDEEP SUBHASH 4064	SUNITA	008	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 44
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 43
103	M/C STRESS ANALYSIS	100	40	* AB FF
104	MECHANICAL VIBRATIONS	100	40	P 40
105	LAB. PRACTICE I (T.W.)	50	20	P 34
TOTAL		450	225	161

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

201	DESIGN ENGINEERING	100	40	P 40
202	TRIBOLOGY	100	40	P 54
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 60
223 #	COMPUTER AIDED DESIGN	100	40	P 40
231	LAB. PRACTICE II (T.W.)	50	20	P 40
232	SEMINAR I (T.W.)	50	20	P 39
TOTAL		600	300	273

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 36
TOTAL		50	25	36

SEMESTER : 3

401	SEMINAR III (ORAL)	50	20	* AB FF
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	00

SEMESTER : 4

GRAND TOTAL 1500 750 470



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4065 9120070476 4 R	SONAWANE VASANT SUBHASH 4065	KAMAL	008 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 50
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 42
103	M/C STRESS ANALYSIS	100	40	P 50
104	MECHANICAL VIBRATIONS	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 28
TOTAL		450	225	170

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

201	DESIGN ENGINEERING	100	40	P 40
202	TRIBOLOGY	100	40	P 47
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	NA
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 58
222 #	RELIABILITY ENGINEERING	100	40	P 43
231	LAB. PRACTICE II (T.W.)	50	20	P 38
232	SEMINAR I (T.W.)	50	20	P 37
TOTAL		600	300	263

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	NA
TOTAL		50	25	00

SEMESTER : 3

401	SEMINAR III (ORAL)	50	20	NA
402	DISSERTATION (T W)	200	80	AW
403	DISSERTATION (ORAL)	150	60	AW
TOTAL		400	200	00

SEMESTER : 4

TOTAL		1500	750	433
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GRAND TOTAL 1500 750 433



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4066 9120060175 4 R	TAWADE SATISHKUMAR VAIJINATHRAO 4066	NEELAMMA	008	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	58
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	43
103	M/C STRESS ANALYSIS	100	40	P	50
104	MECHANICAL VIBRATIONS	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	42
TOTAL		450	225		233

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	60
202	TRIBOLOGY	100	40	P	58
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	29 FF
213 #	ROBOTICS	100	40	P	63
223 #	COMPUTER AIDED DESIGN	100	40	P	48
231	LAB. PRACTICE II (T.W.)	50	20	P	43
232	SEMINAR I (T.W.)	50	20	P	40
TOTAL		600	300		341

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	42
TOTAL		50	25		42

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	40
402	DISSERTATION (T W)	200	80	P	160
403	DISSERTATION (ORAL)	150	60	P	125
TOTAL		400	200		325

GRAND TOTAL 1500 750 941 FAILS





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4067 9120070590 4 R	AKHARE PRASHANT NAMDEORAO 4067	SHAILA	010	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 52
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 48
103	M/C STRESS ANALYSIS	100	40	P 40
104	MECHANICAL VIBRATIONS	100	40	* 25 FF
105	LAB. PRACTICE I (T.W.)	50	20	P 34
TOTAL		450	225	199

4067 AKHARE PRASHANT NAMDEORAO

SHAILA

010 M

9120070590 4 R

4067

AMRUTVAHINI

COE, SANGAMNER

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 52
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 48
103	M/C STRESS ANALYSIS	100	40	P 40
104	MECHANICAL VIBRATIONS	100	40	* 25 FF
105	LAB. PRACTICE I (T.W.)	50	20	P 34
TOTAL		450	225	199

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P 49
202	TRIBOLOGY	100	40	P 44
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* 40
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 40
222 #	RELIABILITY ENGINEERING	100	40	P 56
231	LAB. PRACTICE II (T.W.)	50	20	P 34
232	SEMINAR I (T.W.)	50	20	P 38
TOTAL		600	300	301

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 40
TOTAL		50	25	40

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P 42
402	DISSERTATION (T W)	200	80	P 180
403	DISSERTATION (ORAL)	150	60	P 131
TOTAL		400	200	353

GRAND TOTAL 1500 750 893 FAILS



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4068 9120070591 4 R	BAGATE AMOL VINAYAK 4068	PUSHPA	010	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

4068 BAGATE AMOL VINAYAK 9120070591 4 R	4068	PUSHPA	010	M
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COE, SANGAMNER DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	64
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	46
103	M/C STRESS ANALYSIS	100	40	P	46
104	MECHANICAL VIBRATIONS	100	40	*	33 FF
105	LAB. PRACTICE I (T.W.)	50	20	P	32
TOTAL		450	225		221

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	62
202	TRIBOLOGY	100	40	P	57
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	52
222 #	RELIABILITY ENGINEERING	100	40	P	53
231	LAB. PRACTICE II (T.W.)	50	20	P	34
232	SEMINAR I (T.W.)	50	20	P	35

TOTAL 600 300 333

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	38
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TOTAL 50 25 38

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	40
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW

TOTAL 400 200 40

GRAND TOTAL 1500 750 632



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4069 9120070592 4 R	BAYAS EKNATH TRYAMBAKRAO 4069	GANGUBAI	010	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
COE, SANGAMNER	DISSERTATION			AMRUTVAHINI

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	52
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	47
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	32
TOTAL		450	225		131

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	*	41
202	TRIBOLOGY	100	40	P	57
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	32 FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	43
222 #	RELIABILITY ENGINEERING	100	40	P	46
231	LAB. PRACTICE II (T.W.)	50	20	P	30
232	SEMINAR I (T.W.)	50	20	P	33
TOTAL		600	300		282

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	42
TOTAL		50	25		42

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	39
402	DISSERTATION (T W)	200	80		NA
403	DISSERTATION (ORAL)	150	60		NA
TOTAL		400	200		39

GRAND TOTAL 1500 750 494

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4070 9120070593 4 R	BHOSALE PRATAP MANAJIRAO 4070	VIJAYALAXMI	010 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT  OF MARKS
NO. & DATE  CERTIFICATE				

4070 9120070593 4 R	BHOSALE PRATAP MANAJIRAO 4070	VIJAYALAXMI	010 M
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COE, SANGAMNER DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	49
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	45
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40	*	20 FF
105	LAB. PRACTICE I (T.W.)	50	20	P	39
	TOTAL	450	225		153

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	40
202	TRIBOLOGY	100	40	P	45
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	42
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	56
222 #	RELIABILITY ENGINEERING	100	40	P	53
231	LAB. PRACTICE II (T.W.)	50	20	P	34
232	SEMINAR I (T.W.)	50	20	P	33

TOTAL 600 300 303

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	40
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TOTAL 50 25 40

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	36
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW

TOTAL 400 200 36

GRAND TOTAL 1500 750 532





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4071 9120070596 4 R	GALHE DATTATRAY SHANKAR 4071	RUKHMINI	010 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 65
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 42
103	M/C STRESS ANALYSIS	100	40	P 51
104	MECHANICAL VIBRATIONS	100	40	P 50
105	LAB. PRACTICE I (T.W.)	50	20	P 37
TOTAL		450	225	245

COE, SANGAMNER DISSERTATION MARKS AWAITED

201	DESIGN ENGINEERING	100	40	P 40
202	TRIBOLOGY	100	40	P 63
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 40
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 65
222 #	RELIABILITY ENGINEERING	100	40	P 57
231	LAB. PRACTICE II (T.W.)	50	20	P 37
232	SEMINAR I (T.W.)	50	20	P 40
TOTAL		600	300	342

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 37
TOTAL		50	25	37

SEMESTER : 3

401	SEMINAR III (ORAL)	50	20	P 39
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	39

SEMESTER : 4

TOTAL		1500	750	663
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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4072 MANKAR RAJKUMAR LAXMAN 9120070600 4 R	4072	FULABAI	010	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE				

4072 MANKAR RAJKUMAR LAXMAN 9120070600 4 R	4072	FULABAI	010	M
COE, SANGAMNER DISSERTATION MARKS AWAITED				

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	72
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	54
103	M/C STRESS ANALYSIS	100	40	*	19 FF
104	MECHANICAL VIBRATIONS	100	40	P	43
105	LAB. PRACTICE I (T.W.)	50	20	P	36
TOTAL		450	225		224

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	44
202	TRIBOLOGY	100	40	P	53
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	41
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	67
222 #	RELIABILITY ENGINEERING	100	40	P	66
231	LAB. PRACTICE II (T.W.)	50	20	P	35
232	SEMINAR I (T.W.)	50	20	P	35
TOTAL		600	300		341

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	37
TOTAL		50	25		37

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	37
402	DISSERTATION (T W)	200	80	AW	
403	DISSERTATION (ORAL)	150	60	AW	
TOTAL		400	200		37

GRAND TOTAL 1500 750 639



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4073 9120070601 4 R	PATIL RANJEET GULABRAO 4073	SUNANDA	010	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
COE, SANGAMNER	DISSERTATION			AMRUTVAHINI

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	46
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	60
103	M/C STRESS ANALYSIS	100	40	*	55
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	33
TOTAL		450	225		194

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	P	45
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	43
222 #	RELIABILITY ENGINEERING	100	40	P	62
231	LAB. PRACTICE II (T.W.)	50	20	P	31
232	SEMINAR I (T.W.)	50	20	P	34
TOTAL		600	300		215

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	38
TOTAL		50	25		38

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	39
402	DISSERTATION (T W)	200	80		NA
403	DISSERTATION (ORAL)	150	60		NA
TOTAL		400	200		39

GRAND TOTAL 1500 750 486

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4074 9120070603 4 R	SHETE YOGESH BHIMASHANKAR 4074	MAHADEVI	010	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

4074 SHETE YOGESH BHIMASHANKAR MAHADEVI 010 M  
 9120070603 4 R 4074  
 AMRUTVAHINI

COE, SANGAMNER DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	68
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	52
103	M/C STRESS ANALYSIS	100	40	P	40
104	MECHANICAL VIBRATIONS	100	40	P	52
105	LAB. PRACTICE I (T.W.)	50	20	P	41
TOTAL		450	225		253

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	47
202	TRIBOLOGY	100	40	P	41
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	53
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	45
222 #	RELIABILITY ENGINEERING	100	40	P	41
231	LAB. PRACTICE II (T.W.)	50	20	P	39
232	SEMINAR I (T.W.)	50	20	P	34
TOTAL		600	300		300

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	41
TOTAL		50	25		41

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	35
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		35

GRAND TOTAL 1500 750 629





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4075 9120070604 4 R	SHINDE KIRAN GANGADHAR 4075	ANJALI	010 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
NO. & DATE   CERTIFICATE				

4075 9120070604 4 R	SHINDE KIRAN GANGADHAR 4075	ANJALI	010 M
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COE, SANGAMNER DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	48
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	*	43
103	M/C STRESS ANALYSIS	100	40		NA
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	38
		TOTAL	450	225	129

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	P	40
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA
212 #	PROCESS EQUIPMENT DESIGN	100	40	*	AB FF
222 #	RELIABILITY ENGINEERING	100	40	P	56
231	LAB. PRACTICE II (T.W.)	50	20	P	37
232	SEMINAR I (T.W.)	50	20	P	39
		TOTAL	600	300	172

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	39
		TOTAL	50	25	39

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	39
402	DISSERTATION (T W)	200	80		AW
403	DISSERTATION (ORAL)	150	60		AW
		TOTAL	400	200	39

GRAND TOTAL 1500 750 379



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4076 9120070605 4 R	SHIRKE MAKARAND BHIKAJI 4076	LEELA	010 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 62
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* 62
103	M/C STRESS ANALYSIS	100	40	NA
104	MECHANICAL VIBRATIONS	100	40	NA
105	LAB. PRACTICE I (T.W.)	50	20	P 39
TOTAL		450	225	163

COE, SANGAMNER	DISSERTATION	AMRUTVAHINI
201	DESIGN ENGINEERING	100 40 NA
202	TRIBOLOGY	100 40 P 56
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100 40 * 44
212 #	PROCESS EQUIPMENT DESIGN	100 40 * AB FF
222 #	RELIABILITY ENGINEERING	100 40 * AB FF
231	LAB. PRACTICE II (T.W.)	50 20 P 38
232	SEMINAR I (T.W.)	50 20 P 40
TOTAL		600 300 178

SEMESTER : 2

COE, SANGAMNER	DISSERTATION	AMRUTVAHINI
301	SEMINAR II (ORAL)	50 20 P 40
TOTAL		50 25 40

SEMESTER : 3

COE, SANGAMNER	DISSERTATION	AMRUTVAHINI
401	SEMINAR III (ORAL)	50 20 P 39
402	DISSERTATION (T W)	200 80 NA
403	DISSERTATION (ORAL)	150 60 NA
TOTAL		400 200 39

SEMESTER : 4

COE, SANGAMNER	DISSERTATION	AMRUTVAHINI
TOTAL		1500 750 420

GRAND TOTAL 1500 750 420

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4077 9120050204 2 R	SHELKE RAVINDRA SONYABAPU 4077	MIRABAI	011 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 44
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 64
103	M/C STRESS ANALYSIS	100	40	P 42
104	MECHANICAL VIBRATIONS	100	40	* 09 FF
105	LAB. PRACTICE I (T.W.)	50	20	P 40
TOTAL		450	225	199

P.R.E.C., LONI

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P 44
202	TRIBOLOGY	100	40	P 51
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* 05 FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 59
223 #	COMPUTER AIDED DESIGN	100	40	P 46
231	LAB. PRACTICE II (T.W.)	50	20	P 39
232	SEMINAR I (T.W.)	50	20	P 38
TOTAL		600	300	282

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4078 9120070490 3 F	DHAGE SACHIN SUDHAKARRAO 4078	VIJAYA	011	M	P.R.E.C., LONI
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	47
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	41
103	M/C STRESS ANALYSIS	100	40	P	45
104	MECHANICAL VIBRATIONS	100	40	*	46
105	LAB. PRACTICE I (T.W.)	50	20	P	40
		TOTAL	450	225	219
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	39 FF
202	TRIBOLOGY	100	40	P	55
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	54
223 #	COMPUTER AIDED DESIGN	100	40	*	28 FF
231	LAB. PRACTICE II (T.W.)	50	20	P	35
232	SEMINAR I (T.W.)	50	20	P	35
		TOTAL	600	300	246
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	41
		TOTAL	50	25	41

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4079 9120070484 3 F	HAGE KISHOR BHASKARRAO 4079	LILAVATI	011	M	P.R.E.C., LONI
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	63
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	52
103	M/C STRESS ANALYSIS	100	40	P	60
104	MECHANICAL VIBRATIONS	100	40	P	45
105	LAB. PRACTICE I (T.W.)	50	20	P	41
		TOTAL	450	225	261
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	55
202	TRIBOLOGY	100	40	P	63
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	56
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	66
223 #	COMPUTER AIDED DESIGN	100	40	P	42
231	LAB. PRACTICE II (T.W.)	50	20	P	35
232	SEMINAR I (T.W.)	50	20	P	35
		TOTAL	600	300	352
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	40
		TOTAL	50	25	40

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4080 9120070486 3 F	MANE RUPESH VISHNU 4080	SHARADA	011	M	P.R.E.C., LONI
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	50
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	58
103	M/C STRESS ANALYSIS	100	40	P	43
104	MECHANICAL VIBRATIONS	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	41
SEMESTER : 2		TOTAL	450	225	232
201	DESIGN ENGINEERING	100	40	P	41
202	TRIBOLOGY	100	40	P	54
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	50
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	54
223 #	COMPUTER AIDED DESIGN	100	40	*	50
231	LAB. PRACTICE II (T.W.)	50	20	P	33
232	SEMINAR I (T.W.)	50	20	P	33
SEMESTER : 3		TOTAL	600	300	315
301	SEMINAR II (ORAL)	50	20	*	44
		TOTAL	50	25	44

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX			
					COURSE	MARKS	STATEMENT
					PASSING CERT.   DEGREE		
					CODE	OUT OF PASSING	OBTAINED   OF MARKS
					NO. & DATE   CERTIFICATE	SUBJECT NAME	REMARKS
					NO. & DATE	REMARKS	
4081 9120070493 4 R	BHAVSAR HEMANT SURESH 4081	SHOBHA	011	M			P.R.E.C., LONI
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	40		
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40		NA		
103	M/C STRESS ANALYSIS	100	40	*	40		
104	MECHANICAL VIBRATIONS	100	40	*	AB FF		
105	LAB. PRACTICE I (T.W.)	50	20	P	40		
		TOTAL	450	225	120		
SEMESTER : 2							
201	DESIGN ENGINEERING	100	40	*	05 FF		
202	TRIBOLOGY	100	40	P	55		
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA		
212 #	PROCESS EQUIPMENT DESIGN	100	40	*	AB FF		
223 #	COMPUTER AIDED DESIGN	100	40	*	AB FF		
231	LAB. PRACTICE II (T.W.)	50	20	P	32		
232	SEMINAR I (T.W.)	50	20	P	32		
		TOTAL	600	300	124		
SEMESTER : 3							
301	SEMINAR II (ORAL)	50	20	P	43		
		TOTAL	50	25	43		
SEMESTER : 4							
401	SEMINAR III (ORAL)	50	20	P	39		
402	DISSERTATION (T W)	200	80	P	172		
403	DISSERTATION (ORAL)	150	60	P	137		
		TOTAL	400	200	348		
		GRAND TOTAL	1500	750	635	FAILS	

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX			
					COURSE	MARKS	STATEMENT
					PASSING CERT.   DEGREE		
					CODE	OUT OF PASSING	OBTAINED   OF MARKS
					NO. & DATE   CERTIFICATE	SUBJECT NAME	REMARKS
4082 9120070499 4 R	GADHE DEEPAK VENUNATH 4082	ASHA				011	M
					P.R.E.C., LONI		
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	*	AB	FF	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	*	AB	FF	
103	M/C STRESS ANALYSIS	100	40	*	AB	FF	
104	MECHANICAL VIBRATIONS	100	40		NA		
105	LAB. PRACTICE I (T.W.)	50	20	P	37		
		TOTAL	450	225		37	
SEMESTER : 2							
201	DESIGN ENGINEERING	100	40		NA		
202	TRIBOLOGY	100	40	*	AB	FF	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA		
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	40		
222 #	RELIABILITY ENGINEERING	100	40	*	AB	FF	
231	LAB. PRACTICE II (T.W.)	50	20	P	36		
232	SEMINAR I (T.W.)	50	20	P	37		
		TOTAL	600	300		113	
SEMESTER : 3							
301	SEMINAR II (ORAL)	50	20	P	39		
		TOTAL	50	25		39	
SEMESTER : 4							
401	SEMINAR III (ORAL)	50	20	P	38		
402	DISSERTATION (T W)	200	80	P	170		
403	DISSERTATION (ORAL)	150	60	P	110		
		TOTAL	400	200		318	
		GRAND TOTAL	1500	750		507	FAILS

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4083 9120060294 4 R	PAWAR DEEPAK SADASHIV 4083	RADHABAI	011	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 68
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 65
103	M/C STRESS ANALYSIS	100	40	P 46
104	MECHANICAL VIBRATIONS	100	40	P 47
105	LAB. PRACTICE I (T.W.)	50	20	P 41
TOTAL		450	225	267

DISSERTATION MARKS AWAITED

P.R.E.C., LONI

201	DESIGN ENGINEERING	100	40	P 59
202	TRIBOLOGY	100	40	P 41
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 40
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 48
223 #	COMPUTER AIDED DESIGN	100	40	P 58
231	LAB. PRACTICE II (T.W.)	50	20	P 39
232	SEMINAR I (T.W.)	50	20	P 41
TOTAL		600	300	326

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 42
TOTAL		50	25	42

SEMESTER : 3

401	SEMINAR III (ORAL)	50	20	P 41
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	41

SEMESTER : 4

TOTAL		1500	750	676
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GRAND TOTAL 1500 750 676



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4084 9120070491 4 R	SHAIKH MOSIN KHALIL 4084	PARVIN	011 M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	67
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	40
103	M/C STRESS ANALYSIS	100	40	P	64
104	MECHANICAL VIBRATIONS	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	39
TOTAL		450	225		250

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	46
202	TRIBOLOGY	100	40	P	61
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	43
223 #	COMPUTER AIDED DESIGN	100	40	P	50
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	38
TOTAL		600	300		316

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	38
TOTAL		50	25		38

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P	39
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		39

GRAND TOTAL		1500	750		643
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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4085 9120060296 3 R	AGLAWA DHANANJAY ADINATH 4085	VIMAL	012	M	
					COLLEGE OF
					ENGG.KOPARGAON
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	40
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	55
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	32
		TOTAL	450	225	127
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	P	63
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	50
222 #	RELIABILITY ENGINEERING	100	40	P	40
231	LAB. PRACTICE II (T.W.)	50	20	P	31
232	SEMINAR I (T.W.)	50	20	P	30
		TOTAL	600	300	214
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4086 9120060299 3 R	DHUMAL AJAY VITTHAL 4086	SARIKA	012	M	
					COLLEGE OF
					ENGG.KOPARGAON
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	41
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	54
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	20
		TOTAL	450	225	115
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	P	47
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	*	46
223 #	COMPUTER AIDED DESIGN	100	40	P	40
231	LAB. PRACTICE II (T.W.)	50	20	P	30
232	SEMINAR I (T.W.)	50	20	P	32
		TOTAL	600	300	195
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20		NA
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4087 9120070566 3 R	NIRMAL SAGAR BALASAHEB 4087	SINDHUTAI	012	M	
					COLLEGE OF
					ENGG.KOPARGAON
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	49
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	44
103	M/C STRESS ANALYSIS	100	40	P	48
104	MECHANICAL VIBRATIONS	100	40	*	AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P	38
		TOTAL	450	225	179
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	44
202	TRIBOLOGY	100	40	P	46
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	15 FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	59
223 #	COMPUTER AIDED DESIGN	100	40	P	40
231	LAB. PRACTICE II (T.W.)	50	20	P	39
232	SEMINAR I (T.W.)	50	20	P	40
		TOTAL	600	300	283
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	AB FF
		TOTAL	50	25	00

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4088 PAVAN K M 9120070570 3 R	4088	CHANCHALA	012	M	
					COLLEGE OF
					ENGG.KOPARGAON
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	50
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	52
103	M/C STRESS ANALYSIS	100	40	*	38 FF
104	MECHANICAL VIBRATIONS	100	40	*	17 FF
105	LAB. PRACTICE I (T.W.)	50	20	P	34
		TOTAL	450	225	191
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40		NA
202	TRIBOLOGY	100	40	P	47
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40		NA
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	44
223 #	COMPUTER AIDED DESIGN	100	40	*	39 FF
231	LAB. PRACTICE II (T.W.)	50	20	P	37
232	SEMINAR I (T.W.)	50	20	P	38
		TOTAL	600	300	205
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	42
		TOTAL	50	25	42

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4089 9120070556 4 R	CHANDAK UMESH MADANLAL 4089	SHOBHA	012 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
NO. & DATE   CERTIFICATE				

4089 CHANDAK UMESH MADANLAL SHOBHA 012 M  
 9120070556 4 R 4089  
 COLLEGE OF  
 ENGG.KOPARGAON DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	66
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	58
103	M/C STRESS ANALYSIS	100	40	P	56
104	MECHANICAL VIBRATIONS	100	40	P	46
105	LAB. PRACTICE I (T.W.)	50	20	P	37
TOTAL		450	225		263

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	P	68
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	64
223 #	COMPUTER AIDED DESIGN	100	40	*	53
231	LAB. PRACTICE II (T.W.)	50	20	P	39
232	SEMINAR I (T.W.)	50	20	P	42
TOTAL		600	300		266

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	32
TOTAL		50	25		32

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20		NA
402	DISSERTATION (T W)	200	80		AW
403	DISSERTATION (ORAL)	150	60		AW
TOTAL		400	200		00

GRAND TOTAL 1500 750 561



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4090 9120070559 4 R	DANI SACHIN DIGAMBAR 4090	SMITA	012	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 43	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 45	
103	M/C STRESS ANALYSIS	100	40	P 51	
104	MECHANICAL VIBRATIONS	100	40	* 11	FF
105	LAB. PRACTICE I (T.W.)	50	20	P 39	
TOTAL		450	225	189	

4090 DANI SACHIN DIGAMBAR

9120070559 4 R

4090

SMITA

012 M

COLLEGE OF

ENGG.KOPARGAON

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 43	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 45	
103	M/C STRESS ANALYSIS	100	40	P 51	
104	MECHANICAL VIBRATIONS	100	40	* 11	FF
105	LAB. PRACTICE I (T.W.)	50	20	P 39	

TOTAL 450 225 189

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P 40	
202	TRIBOLOGY	100	40	P 47	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* 30	FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 67	
223 #	COMPUTER AIDED DESIGN	100	40	P 44	
231	LAB. PRACTICE II (T.W.)	50	20	P 38	
232	SEMINAR I (T.W.)	50	20	P 41	

TOTAL 600 300 307

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 30	
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TOTAL 50 25 30

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P 38	
402	DISSERTATION (T W)	200	80	P 187	
403	DISSERTATION (ORAL)	150	60	P 133	

TOTAL 400 200 358

GRAND TOTAL 1500 750 884 FAILS



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
4091 9120070564 4 R	KULKARNI VIVEK DEVIDASRAO 4091	LATA	012	M		
					COLLEGE OF	
					ENGG.KOPARGAON	
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	62	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	47	
103	M/C STRESS ANALYSIS	100	40	P	59	
104	MECHANICAL VIBRATIONS	100	40	*	28 FF	
105	LAB. PRACTICE I (T.W.)	50	20	P	38	
		TOTAL	450	225	234	
SEMESTER : 2						
201	DESIGN ENGINEERING	100	40	P	48	
202	TRIBOLOGY	100	40	P	42	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	51	
223 #	COMPUTER AIDED DESIGN	100	40	P	46	
231	LAB. PRACTICE II (T.W.)	50	20	P	41	
232	SEMINAR I (T.W.)	50	20	P	40	
		TOTAL	600	300	308	
SEMESTER : 3						
301	SEMINAR II (ORAL)	50	20	P	43	
		TOTAL	50	25	43	
SEMESTER : 4						
401	SEMINAR III (ORAL)	50	20	P	42	
402	DISSERTATION (T W)	200	80	P	170	
403	DISSERTATION (ORAL)	150	60	P	122	
		TOTAL	400	200	334	
		GRAND TOTAL	1500	750	919	FAILS





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4092 9120070565 4 R	MAHAJAN PARAG MANOHAR 4092	SEEMA	012	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 40	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 44	
103	M/C STRESS ANALYSIS	100	40	P 51	
104	MECHANICAL VIBRATIONS	100	40	* AB FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 36	
TOTAL		450	225	171	

4092 MAHAJAN PARAG MANOHAR SEEMA 012 M  
9120070565 4 R 4092  
COLLEGE OF  
ENGG.KOPARGAON DISSERTATION

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 40
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 44
103	M/C STRESS ANALYSIS	100	40	P 51
104	MECHANICAL VIBRATIONS	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 36
TOTAL		450	225	171

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P 44
202	TRIBOLOGY	100	40	P 55
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 48
223 #	COMPUTER AIDED DESIGN	100	40	P 42
231	LAB. PRACTICE II (T.W.)	50	20	P 42
232	SEMINAR I (T.W.)	50	20	P 39
TOTAL		600	300	270

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 25
TOTAL		50	25	25

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	NA
402	DISSERTATION (T W)	200	80	NA
403	DISSERTATION (ORAL)	150	60	NA
TOTAL		400	200	00

GRAND TOTAL 1500 750 466

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4093 9120050030 4 R	PACHORE VIJAY APPASAHEB 4093	SATYABHAMA	012	M	
ENGG.KOPARGAON					COLLEGE OF
DISSERTATION					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	62
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	42
103	M/C STRESS ANALYSIS	100	40	*	AB FF
104	MECHANICAL VIBRATIONS	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	38
		TOTAL	450	225	182
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	*	AB FF
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	*	AB FF
223 #	COMPUTER AIDED DESIGN	100	40	*	AB FF
231	LAB. PRACTICE II (T.W.)	50	20	P	36
232	SEMINAR I (T.W.)	50	20	P	43
		TOTAL	600	300	79
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	40
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P	41
402	DISSERTATION (T W)	200	80		NA
403	DISSERTATION (ORAL)	150	60		NA
		TOTAL	400	200	41
		GRAND TOTAL	1500	750	342

(F9)

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4094 9120040316 4 R	PALASKAR MAHESH PANDURANGRAO 4094	PRABHAVATI	012	M	
ENGG.KOPARGAON DISSERTATION MARKS AWAITED					COLLEGE OF
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	44
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	47
103	M/C STRESS ANALYSIS	100	40	*	40
104	MECHANICAL VIBRATIONS	100	40	P	41
105	LAB. PRACTICE I (T.W.)	50	20	P	40
		TOTAL	450	225	212
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	*	AB FF
202	TRIBOLOGY	100	40	*	36 FF
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	*	AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	43
223 #	COMPUTER AIDED DESIGN	100	40	P	42
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	41
		TOTAL	600	300	200
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	34
		TOTAL	50	25	34
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
		TOTAL	400	200	00
		GRAND TOTAL	1500	750	446



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4095 9120060310 4 R	WANI SHAILENDRA SAKHARAM 4095	RAJANI	012	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 64	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* AB FF	
103	M/C STRESS ANALYSIS	100	40	* AB FF	
104	MECHANICAL VIBRATIONS	100	40	* AB FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 39	
TOTAL		450	225	103	

4095 WANI SHAILENDRA SAKHARAM

RAJANI

012 M

9120060310 4 R

4095

COLLEGE OF

ENGG.KOPARGAON

101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 64
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	* AB FF
103	M/C STRESS ANALYSIS	100	40	* AB FF
104	MECHANICAL VIBRATIONS	100	40	* AB FF
105	LAB. PRACTICE I (T.W.)	50	20	P 39
TOTAL		450	225	103

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	* AB FF
202	TRIBOLOGY	100	40	* AB FF
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF
212 #	PROCESS EQUIPMENT DESIGN	100	40	* AB FF
223 #	COMPUTER AIDED DESIGN	100	40	* AB FF
231	LAB. PRACTICE II (T.W.)	50	20	P 39
232	SEMINAR I (T.W.)	50	20	P 38
TOTAL		600	300	77

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 36
TOTAL		50	25	36

SEMESTER : 4

401	SEMINAR III (ORAL)	50	20	P 41
402	DISSERTATION (T W)	200	80	P 172
403	DISSERTATION (ORAL)	150	60	P 123
TOTAL		400	200	336

GRAND TOTAL 1500 750 552 FAILS





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4096 9120070308 2 R	KULKARNI SANDIP RADHAKRISHNA 4096	JAYASHRI	023	M

SINHGAD COLLEGE OF  
ENGG.

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT     OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 72	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 43	
103	M/C STRESS ANALYSIS	100	40	P 48	
104	MECHANICAL VIBRATIONS	100	40	* AB FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 39	

TOTAL 450 225 202

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	* AB FF
202	TRIBOLOGY	100	40	P 43
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF
211 #	MACHINE TOOL DESIGN	100	40	P 54
222 #	RELIABILITY ENGINEERING	100	40	P 48
231	LAB. PRACTICE II (T.W.)	50	20	P 36
232	SEMINAR I (T.W.)	50	20	P 35

TOTAL 600 300 216

(F)

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4097 9120040304 3 R	NIGADE RAHUL VASANTRAO 4097	VANDANA	023	M

SINHGAD COLLEGE OF  
ENGG.

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT     OF MARKS
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	43
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	64
103	M/C STRESS ANALYSIS	100	40	P	55
104	MECHANICAL VIBRATIONS	100	40	P	66
105	LAB. PRACTICE I (T.W.)	50	20	P	42
TOTAL		450	225		270

SEMESTER : 2

201	DESIGN ENGINEERING	100	40	P	64
202	TRIBOLOGY	100	40	P	52
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	40
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	55
223 #	COMPUTER AIDED DESIGN	100	40	P	62
231	LAB. PRACTICE II (T.W.)	50	20	P	45
232	SEMINAR I (T.W.)	50	20	P	45
TOTAL		600	300		363

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	35
TOTAL		50	25		35

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4098 9120060223 4 R	CHAVAN NITIN VISHNUPANT 4098	SUDHA	023	M
SINHGAD COLLEGE OF				
ENGG.	DISSERTATION			
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 86
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 40
103	M/C STRESS ANALYSIS	100	40	* AB FF
104	MECHANICAL VIBRATIONS	100	40	P 49
105	LAB. PRACTICE I (T.W.)	50	20	P 43
	TOTAL	450	225	218
SEMESTER : 2				
201	DESIGN ENGINEERING	100	40	NA
202	TRIBOLOGY	100	40	NA
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 52
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 52
223 #	COMPUTER AIDED DESIGN	100	40	* 26 FF
231	LAB. PRACTICE II (T.W.)	50	20	P 44
232	SEMINAR I (T.W.)	50	20	P 41
	TOTAL	600	300	215
SEMESTER : 3				
301	SEMINAR II (ORAL)	50	20	P 44
	TOTAL	50	25	44
SEMESTER : 4				
401	SEMINAR III (ORAL)	50	20	* NA
402	DISSERTATION (T W)	200	80	* NA
403	DISSERTATION (ORAL)	150	60	* NA
	TOTAL	400	200	00
	GRAND TOTAL	1500	750	477

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4099 9120070303 4 R	GADADHE SHIVAJI SITARAM 4099	THAKUBAI	023	M	
ENGG. DISSERTATION MARKS AWAITED					SINHGAD COLLEGE OF
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P	69
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P	64
103	M/C STRESS ANALYSIS	100	40	P	41
104	MECHANICAL VIBRATIONS	100	40	P	55
105	LAB. PRACTICE I (T.W.)	50	20	P	44
		TOTAL	450	225	273
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P	59
202	TRIBOLOGY	100	40	P	64
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P	51
212 #	PROCESS EQUIPMENT DESIGN	100	40	P	76
222 #	RELIABILITY ENGINEERING	100	40	P	59
231	LAB. PRACTICE II (T.W.)	50	20	P	39
232	SEMINAR I (T.W.)	50	20	P	38
		TOTAL	600	300	386
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	41
		TOTAL	50	25	41
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P	38
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
		TOTAL	400	200	38
		GRAND TOTAL	1500	750	738



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4100 9120060233 4 R	KHAIRE NIRANJAN DHANRAJ 4100	PRAMILA	023	M	
ENGG. DISSERTATION MARKS AWAITED ESTER : 1					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 86	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 44	
103	M/C STRESS ANALYSIS	100	40	P 60	
104	MECHANICAL VIBRATIONS	100	40	* 23 FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 40	
		TOTAL	450	225	253
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 43	
202	TRIBOLOGY	100	40	P 58	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* 35 FF	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 52	
223 #	COMPUTER AIDED DESIGN	100	40	* 41	
231	LAB. PRACTICE II (T.W.)	50	20	P 38	
232	SEMINAR I (T.W.)	50	20	P 34	
		TOTAL	600	300	301
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 37	
		TOTAL	50	25	37
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 37	
402	DISSERTATION (T W)	200	80	AW	
403	DISSERTATION (ORAL)	150	60	AW	
		TOTAL	400	200	37
		GRAND TOTAL	1500	750	628





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4101 9120070305 4 R	KOKARE AMOL PRATAP 4101	VINITA	023	M	
SINHGAD COLLEGE OF					
ENGG.	DISSERTATION				
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 64	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 41	
103	M/C STRESS ANALYSIS	100	40	P 41	
104	MECHANICAL VIBRATIONS	100	40	* 40	
105	LAB. PRACTICE I (T.W.)	50	20	P 43	
		TOTAL	450	225	229
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 61	
202	TRIBOLOGY	100	40	P 48	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 43	
211 #	MACHINE TOOL DESIGN	100	40	* 04 FF	
223 #	COMPUTER AIDED DESIGN	100	40	* 41	
231	LAB. PRACTICE II (T.W.)	50	20	P 39	
232	SEMINAR I (T.W.)	50	20	P 40	
		TOTAL	600	300	276
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 38	
		TOTAL	50	25	38
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 35	
402	DISSERTATION (T W)	200	80	NA	
403	DISSERTATION (ORAL)	150	60	NA	
		TOTAL	400	200	35
		GRAND TOTAL	1500	750	578

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4102 9120070306 4 R	KULKARNI DARSHAN DILIPRAO 4102	PRATIBHA	023	M	
ENGG. DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 60	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 57	
103	M/C STRESS ANALYSIS	100	40	P 49	
104	MECHANICAL VIBRATIONS	100	40	P 42	
105	LAB. PRACTICE I (T.W.)	50	20	P 42	
		TOTAL	450	225	250
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 53	
202	TRIBOLOGY	100	40	P 51	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 42	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 63	
223 #	COMPUTER AIDED DESIGN	100	40	P 40	
231	LAB. PRACTICE II (T.W.)	50	20	P 37	
232	SEMINAR I (T.W.)	50	20	P 33	
		TOTAL	600	300	319
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 32	
		TOTAL	50	25	32
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 32	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	32
		GRAND TOTAL	1500	750	633



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4103 9120070311 4 R	NIKAM ANIL DAULAT 4103	VIJAYABAI	023	M	
ENGG. DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 75	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 43	
103	M/C STRESS ANALYSIS	100	40	P 44	
104	MECHANICAL VIBRATIONS	100	40	P 40	
105	LAB. PRACTICE I (T.W.)	50	20	P 40	
		TOTAL	450	225	242
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 57	
202	TRIBOLOGY	100	40	P 66	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 42	
211 #	MACHINE TOOL DESIGN	100	40	P 59	
223 #	COMPUTER AIDED DESIGN	100	40	P 40	
231	LAB. PRACTICE II (T.W.)	50	20	P 37	
232	SEMINAR I (T.W.)	50	20	P 36	
		TOTAL	600	300	337
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 30	
		TOTAL	50	25	30
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 36	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	36
		GRAND TOTAL	1500	750	645



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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4104 9120060234 4 R	PATIL GAYATRI SURENDRA 4104	SUHASINI	023	F	
ENGG. DISSERTATION MARKS AWAITED					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 52	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 55	
103	M/C STRESS ANALYSIS	100	40	P 46	
104	MECHANICAL VIBRATIONS	100	40	* 34 FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 37	
		TOTAL	450	225	224
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 45	
202	TRIBOLOGY	100	40	P 45	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	P 41	
211 #	MACHINE TOOL DESIGN	100	40	P 40	
222 #	RELIABILITY ENGINEERING	100	40	P 55	
231	LAB. PRACTICE II (T.W.)	50	20	P 40	
232	SEMINAR I (T.W.)	50	20	P 40	
		TOTAL	600	300	306
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 39	
		TOTAL	50	25	39
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 45	
402	DISSERTATION (T W)	200	80	AW	
403	DISSERTATION (ORAL)	150	60	AW	
		TOTAL	400	200	45
		GRAND TOTAL	1500	750	614





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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4105 9120070313 4 R	PAWAR VISHAL BALKRISHNA 4105	SHAKUNTALA	023	M	
SINHGAD COLLEGE OF					
ENGG.					
DISSERTATION					
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 54	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 41	
103	M/C STRESS ANALYSIS	100	40	* 36 FF	
104	MECHANICAL VIBRATIONS	100	40	* AB FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 42	
		TOTAL	450	225	173
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 40	
202	TRIBOLOGY	100	40	P 44	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 42	
222 #	RELIABILITY ENGINEERING	100	40	P 48	
231	LAB. PRACTICE II (T.W.)	50	20	P 33	
232	SEMINAR I (T.W.)	50	20	P 32	
		TOTAL	600	300	239
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 35	
402	DISSERTATION (T W)	200	80	NA	
403	DISSERTATION (ORAL)	150	60	NA	
		TOTAL	400	200	35
		GRAND TOTAL	1500	750	487

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BRANCH : B02 MECHANICAL (DESIGN ENGINEERING)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4106 9120070315	RAUT PAVAN BHAGWAT 4 R 4106	PUSHPA	023	M	
SINHGAD COLLEGE OF					
ENGG.	DISSERTATION				
101	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	100	40	P 41	
102	INSTRUMENTATION AND AUTOMATIC CONTROL	100	40	P 44	
103	M/C STRESS ANALYSIS	100	40	P 49	
104	MECHANICAL VIBRATIONS	100	40	* 21 FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 43	
		TOTAL	450	225	198
SEMESTER : 2					
201	DESIGN ENGINEERING	100	40	P 43	
202	TRIBOLOGY	100	40	P 48	
203	ANALYSIS AND SYTHESIS OF MECHANISMS	100	40	* AB FF	
212 #	PROCESS EQUIPMENT DESIGN	100	40	P 67	
223 #	COMPUTER AIDED DESIGN	100	40	P 40	
231	LAB. PRACTICE II (T.W.)	50	20	P 36	
232	SEMINAR I (T.W.)	50	20	P 35	
		TOTAL	600	300	269
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 39	
		TOTAL	50	25	39
SEMESTER : 4					
401	SEMINAR III (ORAL)	50	20	P 34	
402	DISSERTATION (T W)	200	80	NA	
403	DISSERTATION (ORAL)	150	60	NA	
		TOTAL	400	200	34
		GRAND TOTAL	1500	750	540

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TOTAL NO.OF STUDENTS : 65

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BRANCH : C01 PRODUCTION ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4107 9120060311 4 R	BAGADE ASMITA ABHILALSAGAR 4107	MANDA	008	F

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	ADVANCED MATHEMATICAL METHODS	100	40	P 40
102	MICROPROCESSOR APPLICATIONS	100	40	P 52
103	ADVANCED MACHINE TOOL DESIGN	100	40	P 40
104	CAD-CAM-FMS	100	40	P 55
105	LAB. PRACTICE I (T.W.)	50	20	P 38
TOTAL		450	225	225

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

201	HARD AND SOFT AUTOMATION	100	40	P	57
202	ROBOTICS AND ITS INDUSTRIAL APPLICATIONS	100	40	P	55
203	C.I.M. & ADVANCED MANUFACTURING PROCESSES	100	40	P	42
211 #	ADVANCED WELDING TECHNIQUES	100	40	P	44
223 #	RELIABILITY ENGINEERING	100	40	P	59
231	LAB.PRACTICE II (T.W.)	50	20	P	42
232	SEMINAR I (T.W.)	50	20	P	43
TOTAL		600	300		342

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	36
TOTAL		50	25		36

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00

GRAND TOTAL 1500 750 603



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BRANCH : C01 PRODUCTION ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4108 9120070482 4 R	NAVALE VIJAY DATTATRAY 4108	SUMAN	008	M	
C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED					D.Y.PATIL
101	ADVANCED MATHEMATICAL METHODS	100	40	P	40
102	MICROPROCESSOR APPLICATIONS	100	40	P	41
103	ADVANCED MACHINE TOOL DESIGN	100	40	P	43
104	CAD-CAM-FMS	100	40	P	81
105	LAB. PRACTICE I (T.W.)	50	20	P	36
TOTAL		450	225		241
SEMESTER : 2					
201	HARD AND SOFT AUTOMATION	100	40	P	55
202	ROBOTICS AND ITS INDUSTRIAL APPLICATIONS	100	40	P	53
203	C.I.M. & ADVANCED MANUFACTURING PROCESSES	100	40	P	57
213 #	HUMAN FACTORS IN DESIGN AND MANUFACTURING	100	40	P	72
223 #	RELIABILITY ENGINEERING	100	40	P	61
231	LAB.PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	36
TOTAL		600	300		372
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	43
TOTAL		50	25		43
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	*	AB FF
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		00
GRAND TOTAL		1500	750		656



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TOTAL NO.OF STUDENTS : 2  
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BRANCH : D01 ELECTRICAL (POWER SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4109 9120070243 4 R	BAGDE MAHENDRA ANNAJI 4109	BABYTAI	007	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	MICROCONTROLLER & APPLICATIONS IN POWER SYSTEM	100	40	P 41
102	COMPUTER APPLICATIONS IN POWER SYSTEMS	100	40	P 40
103	POWER SYSTEM MODELLING	100	40	P 64
104	HIGH VOLTAGE POWER TRANSMISSION	100	40	P 53
105	LAB. PRACTICE I (T.W.)	50	20	P 27
TOTAL		450	225	225

C.O.E.T., PUNE 9 DISSERTATION MARKS AWAITED

PVG'S

101	MICROCONTROLLER & APPLICATIONS IN POWER SYSTEM	100	40	P 41
102	COMPUTER APPLICATIONS IN POWER SYSTEMS	100	40	P 40
103	POWER SYSTEM MODELLING	100	40	P 64
104	HIGH VOLTAGE POWER TRANSMISSION	100	40	P 53
105	LAB. PRACTICE I (T.W.)	50	20	P 27

TOTAL 450 225 225

SEMESTER : 2

201	POWER SYSTEM PLANNING AND RELIABILITY	100	40	P 50
202	POWER SYSTEM DYNAMICS	100	40	P 44
203	POWER SYSTEM PROTECTION	100	40	P 45
204	POWER SYSTEM OPERATION AND CONTROL	100	40	P 42
211 #	SPECIAL TOPICS IN HIGH VOLTAGE ENGINEERING	100	40	P 48
231	LAB. PRACTICE II (T.W.)	50	20	P 37
232	SEMINAR I (T.W.)	50	20	P 34

TOTAL 600 300 300

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 34
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TOTAL 50 25 34

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P 35
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW

TOTAL 400 200 35

GRAND TOTAL 1500 750 594



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BRANCH : D01 ELECTRICAL (POWER SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4110 9120070242 4 R	BEDRE BALAJI NIWRATTIRAO 4110	PUSHPAWATI	007	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	MICROCONTROLLER & APPLICATIONS IN POWER SYSTEM	100	40	* AB FF
102	COMPUTER APPLICATIONS IN POWER SYSTEMS	100	40	P 42
103	POWER SYSTEM MODELLING	100	40	P 50
104	HIGH VOLTAGE POWER TRANSMISSION	100	40	P 52
105	LAB. PRACTICE I (T.W.)	50	20	P 24
TOTAL		450	225	168

C.O.E.T., PUNE 9 DISSERTATION MARKS AWAITED  
 PVG'S

101	MICROCONTROLLER & APPLICATIONS IN POWER SYSTEM	100	40	* AB FF
102	COMPUTER APPLICATIONS IN POWER SYSTEMS	100	40	P 42
103	POWER SYSTEM MODELLING	100	40	P 50
104	HIGH VOLTAGE POWER TRANSMISSION	100	40	P 52
105	LAB. PRACTICE I (T.W.)	50	20	P 24

TOTAL 450 225 168

SEMESTER : 2

201	POWER SYSTEM PLANNING AND RELIABILITY	100	40	P 57
202	POWER SYSTEM DYNAMICS	100	40	NA
203	POWER SYSTEM PROTECTION	100	40	* AB FF
204	POWER SYSTEM OPERATION AND CONTROL	100	40	* AB FF
211 #	SPECIAL TOPICS IN HIGH VOLTAGE ENGINEERING	100	40	* AB FF
231	LAB. PRACTICE II (T.W.)	50	20	P 33
232	SEMINAR I (T.W.)	50	20	P 35

TOTAL 600 300 125

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	NA
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TOTAL 50 25 00

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	NA
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW

TOTAL 400 200 00

GRAND TOTAL 1500 750 293

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TOTAL NO.OF STUDENTS : 2  
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BRANCH : D02 ELECTRICAL (CONTROL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4111 9120070523 4 R	KHANDEKAR SWATI MILIND 4111	JYOTI	013	F	
NASHIK DISSERTATION MARKS AWAITED					
101	DIGITAL CONTROL SYSTEM	100	40	P 47	
102	NON-LINEAR CONTROL SYSTEM	100	40	P 43	
103	MULTIVARIABLE CONTROL SYSTEM	100	40	P 46	
104	COMPUTER METHODS IN CONTROL SYSTEM	100	40	P 61	
105	LAB. PRACTICE I (T.W.)	50	20	P 45	
SEMESTER : 2		TOTAL	450	225	242
201	OPTIMIZATION TECHNIQUES AND CONTROL	100	40	P 40	
202	MICROCONTROLLER & ITS APPLICATIONS IN CONTROL SYSTEM	100	40	P 47	
203	IDENTIFICATION & ADAPTIVE CONTROL	100	40	P 40	
204	INTELLIGENT CONTROL	100	40	P 51	
213 #	PROCESS CONTROL	100	40	P 55	
231	LAB.PRACTICE II (T.W.)	50	20	P 42	
232	SEMINAR I (T.W.)	50	20	P 45	
SEMESTER : 3		TOTAL	600	300	320
301	SEMINAR II (ORAL)	50	20	P 45	
SEMESTER : 4		TOTAL	50	25	45
401	SEMINAR III (T.W.)	50	20	P 42	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
SEMESTER : 4		TOTAL	400	200	42
GRAND TOTAL		1500	750	649	

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TOTAL NO.OF STUDENTS : 1

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BRANCH : F02 ELECTRONICS & TELECOMMUNICATION (MICROWAVE)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4112 9120020364 4 R	PRADHAN SIDDHARTH BHIVASAN 4112	RENUKA	001	M

G.C.O.E.P., PUNE 5

DISSERTATION

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101	STATISTICAL SIGNAL ANALYSIS & STOCHASTIC PROCESSES	100	40	P 43	
102	ADVANCED DIGITAL SIGNAL PROCESSING	100	40	P 41	
103	ANTENNA AND RADIATING SYSTEMS	100	40	P 85	
104	COMMUNICATION NETWORKS	100	40	P 44	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40	
TOTAL		450	225	253	

SEMESTER : 2

201	RF AND MICROWAVE CIRCUIT DESIGN	100	40	P 50	
202	MICROELECTRONICS	100	40	P 40	
203	MULTIPLE ACCESS COMMUNICATION SYSTEM	100	40	P 44	
211 #	MACHINE VISION AND PATTERN ANALYSIS	100	40	P 45	
221 #	INTEGRATED OPTICS AND OPTICAL COMMUNICATION	100	40	P 41	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 42	
232	SEMINAR I (T.W.)	50	20	P 38	
TOTAL		600	300	300	

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P 35	
TOTAL		50	25	35	

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P 35	
402	DISSERTATION (T W)	250	100	NA	
403	DISSERTATION (ORAL)	100	40	NA	
TOTAL		400	200	35	

GRAND TOTAL 1500 750 623



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BRANCH : F02 ELECTRONICS &amp; TELECOMMUNICATION (MICROWAVE)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4113 9120070226 4 F	ANDHARE MRUGENDRA DATTATRAYA 4113	DAMAYANTI	005	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	STATISTICAL SIGNAL ANALYSIS & STOCHASTIC PROCESSES	100	40	P 57
102	ADVANCED DIGITAL SIGNAL PROCESSING	100	40	P 44
103	ANTENNA AND RADIATING SYSTEMS	100	40	P 54
104	COMMUNICATION NETWORKS	100	40	P 54
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 37
TOTAL		450	225	246

DISSERTATION MARKS AWAITED

201	RF AND MICROWAVE CIRCUIT DESIGN	100	40	P 57
202	MICROELECTRONICS	100	40	P 58
203	MULTIPLE ACCESS COMMUNICATION SYSTEM	100	40	P 52
211 #	MACHINE VISION AND PATTERN ANALYSIS	100	40	P 46
222 #	CONTINUOUS SPEECH PROCESSING	100	40	P 51
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 25
232	SEMINAR I (T.W.)	50	20	P 35
TOTAL		600	300	324

SEMESTER : 2

301	SEMINAR II (T.W.)	50	20	P 38
TOTAL		50	25	38

SEMESTER : 3

401	SEMINAR III (T.W.)	50	20	* AB FF
402	DISSERTATION (T W)	250	100	* AW
403	DISSERTATION (ORAL)	100	40	* AW
TOTAL		400	200	00

SEMESTER : 4

TOTAL		1500	750	608
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GRAND TOTAL 1500 750 608



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BRANCH : F02 ELECTRONICS & TELECOMMUNICATION (MICROWAVE)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4114 9120070228 4 R	KHARADE ANIL RANGANATH 4114	AHILLYA	005	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE				

P.I.C.T.PUNE 43

DISSERTATION MARKS AWAITED

101	STATISTICAL SIGNAL ANALYSIS & STOCHASTIC PROCESSES	100	40	P	46
102	ADVANCED DIGITAL SIGNAL PROCESSING	100	40	P	50
103	ANTENNA AND RADIATING SYSTEMS	100	40	P	46
104	COMMUNICATION NETWORKS	100	40	P	47
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P	36
TOTAL		450	225		225

SEMESTER : 2

201	RF AND MICROWAVE CIRCUIT DESIGN	100	40	P	40
202	MICROELECTRONICS	100	40	P	41
203	MULTIPLE ACCESS COMMUNICATION SYSTEM	100	40	P	48
211 #	MACHINE VISION AND PATTERN ANALYSIS	100	40	P	57
222 #	CONTINUOUS SPEECH PROCESSING	100	40	P	58
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P	25
232	SEMINAR I (T.W.)	50	20	P	36

TOTAL 600 300 305

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	41
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TOTAL 50 25 41

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	40
402	DISSERTATION (T W)	250	100	*	AW
403	DISSERTATION (ORAL)	100	40	*	AW

TOTAL 400 200 40

GRAND TOTAL 1500 750 611



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BRANCH : F02 ELECTRONICS &amp; TELECOMMUNICATION (MICROWAVE)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4115 9120070237 4 R	SASWADKAR SONAL VIKAS 4115	NILAKSHI	005	F

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	STATISTICAL SIGNAL ANALYSIS & STOCHASTIC PROCESSES	100	40	*	40
102	ADVANCED DIGITAL SIGNAL PROCESSING	100	40	P	45
103	ANTENNA AND RADIATING SYSTEMS	100	40	P	40
104	COMMUNICATION NETWORKS	100	40	P	42
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P	40
TOTAL		450	225		207
SEMESTER : 2					
201	RF AND MICROWAVE CIRCUIT DESIGN	100	40	*	40
202	MICROELECTRONICS	100	40	*	34 FF
203	MULTIPLE ACCESS COMMUNICATION SYSTEM	100	40	*	48
211 #	MACHINE VISION AND PATTERN ANALYSIS	100	40	*	44
222 #	CONTINUOUS SPEECH PROCESSING	100	40	P	60
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P	35
232	SEMINAR I (T.W.)	50	20	P	43
TOTAL		600	300		304
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P	36
TOTAL		50	25		36
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	34
402	DISSERTATION (T W)	250	100		AW
403	DISSERTATION (ORAL)	100	40		AW
TOTAL		400	200		34
GRAND TOTAL		1500	750		581



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BRANCH : F02 ELECTRONICS &amp; TELECOMMUNICATION (MICROWAVE)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4116 9120070239 4 R	WALUNJ VINAYA MORESHWAR 4116	SARASWATI	005	F

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	STATISTICAL SIGNAL ANALYSIS & STOCHASTIC PROCESSES	100	40	P	44
102	ADVANCED DIGITAL SIGNAL PROCESSING	100	40	P	49
103	ANTENNA AND RADIATING SYSTEMS	100	40	P	49
104	COMMUNICATION NETWORKS	100	40	P	46
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P	37
TOTAL		450	225		225

SEMESTER : 2

201	RF AND MICROWAVE CIRCUIT DESIGN	100	40	P	43
202	MICROELECTRONICS	100	40	P	40
203	MULTIPLE ACCESS COMMUNICATION SYSTEM	100	40	P	41
211 #	MACHINE VISION AND PATTERN ANALYSIS	100	40	P	51
222 #	CONTINUOUS SPEECH PROCESSING	100	40	P	64
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P	36
232	SEMINAR I (T.W.)	50	20	P	43
TOTAL		600	300		318

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	25
TOTAL		50	25		25

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	39
402	DISSERTATION (T W)	250	100	*	AW
403	DISSERTATION (ORAL)	100	40	*	AW
TOTAL		400	200		39

GRAND TOTAL 1500 750 607





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BRANCH : F02 ELECTRONICS & TELECOMMUNICATION (MICROWAVE)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4168 9120070236 4 CS	RAJI SAMUEL 4168	ANNAMMA	005	F
P.I.C.T.PUNE 43				

COURSE PASSING CERT.   DEGREE   CODE SUBJECT NAME	OUT OF	PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE	REMARKS			
SEMESTER : 1				
101	STATISTICAL SIGNAL ANALYSIS & STOCHASTIC PROCESSES	100	40	P 63
102	ADVANCED DIGITAL SIGNAL PROCESSING	100	40	* 53
103	ANTENNA AND RADIATING SYSTEMS	100	40	* 40
104	COMMUNICATION NETWORKS	100	40	P 54
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 39
TOTAL		450	225	249
SEMESTER : 2				
201	RF AND MICROWAVE CIRCUIT DESIGN	100	40	* 70
202	MICROELECTRONICS	100	40	* 59
203	MULTIPLE ACCESS COMMUNICATION SYSTEM	100	40	P 58
211 #	MACHINE VISION AND PATTERN ANALYSIS	100	40	P 55
222 #	CONTINUOUS SPEECH PROCESSING	100	40	P 71
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 38
232	SEMINAR I (T.W.)	50	20	P 40
TOTAL		600	300	391
SEMESTER : 3				
301	SEMINAR II (T.W.)	50	20	P 30
TOTAL		50	25	30
SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	P 38
402	DISSERTATION (T W)	250	100	P 110
403	DISSERTATION (ORAL)	100	40	P 50
TOTAL		400	200	198
GRAND TOTAL		1500	750	868 FAILS

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TOTAL NO.OF STUDENTS : 6

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BRANCH : F04 ELECTRONICS & TELECOMMUNICATION (VLSI & EMBEDDED

SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks

awaited P - Previous \* - Appearing

[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not

appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4117 9120070612 4 R	DIWAN KALYANI VYANKTESH 4117	SUSHAMA	023	F	
SINHGAD COLLEGE OF					
ENGG. DISSERTATION MARKS AWAITED					
101	ANALOG & DIGITAL CMOS IC DESIGN	100	40	P 68	
102	SYSTEM DESIGN USING PLDs	100	40	P 49	
103	EMBEDDED SYSTEM DESIGN	100	40	P 62	
104	FAULT TOLERANT SYSTEM DESIGN	100	40	P 48	
105	VLSI EMBEDDED PRACTICE I (T.W.)	50	20	P 39	
		TOTAL	450	225	266
SEMESTER : 2					
201	REAL TIME OPERATING SYSTEMS	100	40	P 55	
202	EMBEDDED SIGNAL PROCESSING	100	40	P 51	
203	ASIC DESIGN & MODELLING	100	40	P 40	
211 #	RFCI DESIGN	100	40	P 63	
222 #	CASE STUDIES IN EMBEDDED SYSTEM	100	40	P 47	
231	VLSI EMBEDDED PRACTICE II (T.W.)	50	20	P 37	
232	SEMINAR I (T.W.)	50	20	P 41	
		TOTAL	600	300	334
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 35	
		TOTAL	50	25	35
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 34	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	34
		GRAND TOTAL	1500	750	669

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TOTAL NO.OF STUDENTS : 1

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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4118 9120060034 4 R	JADHAV NATHRAO BHIMRAO 4118	VATSALYA	002	M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
101	MICROELECTRONICS	100	40	P 54
102	DSP & APPLICATIONS	100	40	P 40
103	EMBEDDED SYSTEM DESIGN	100	40	P 50
104	COMPUTER NETWORKS	100	40	P 51
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40
TOTAL		450	225	235

DISSERTATION MARKS AWAITED

MIT, PUNE 38

201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 57
202	MULTIMEDIA TECHNIQUES	100	40	P 45
203	NETWORK SECURITY SYSTEMS	100	40	P 40
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 40
221 #	RECONFIGURABLE COMPUTING	100	40	P 46
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 38
232	SEMINAR I (T.W.)	50	20	P 40
TOTAL		600	300	306

SEMESTER : 2

301	SEMINAR II (T.W.)	50	20	P 34
TOTAL		50	25	34

SEMESTER : 3

401	SEMINAR III (T.W.)	50	20	P 25
402	DISSERTATION (T W)	250	100	* AW
403	DISSERTATION (ORAL)	100	40	* AW
TOTAL		400	200	25

SEMESTER : 4

TOTAL		1500	750	600
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GRAND TOTAL 1500 750 600



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4119 9120070165 4 R	KHOPE RAJENDRA GULABRAO 4119	RAJANI	002	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION				
101	MICROELECTRONICS	100	40	* 34 FF
102	DSP & APPLICATIONS	100	40	* AB FF
103	EMBEDDED SYSTEM DESIGN	100	40	* 40
104	COMPUTER NETWORKS	100	40	* AB FF
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 30
	TOTAL	450	225	104

SEMESTER : 2				
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	* AB FF
202	MULTIMEDIA TECHNIQUES	100	40	* 44
203	NETWORK SECURITY SYSTEMS	100	40	P 48
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	* AB FF
221 #	RECONFIGURABLE COMPUTING	100	40	* AB FF
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 38
232	SEMINAR I (T.W.)	50	20	P 36
	TOTAL	600	300	166

SEMESTER : 3				
301	SEMINAR II (T.W.)	50	20	P 40
	TOTAL	50	25	40

SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	P 41
402	DISSERTATION (T W)	250	100	NA
403	DISSERTATION (ORAL)	100	40	NA
	TOTAL	400	200	41

GRAND TOTAL 1500 750 351



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4120 9120070163 4 R	SUPE DIMPLE MANOHAR 4120	LALITA	002	F

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	MICROELECTRONICS	100	40	P	49
102	DSP & APPLICATIONS	100	40	P	40
103	EMBEDDED SYSTEM DESIGN	100	40	P	58
104	COMPUTER NETWORKS	100	40	P	41
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P	45
TOTAL		450	225		233

SEMESTER : 2

201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P	48
202	MULTIMEDIA TECHNIQUES	100	40	P	41
203	NETWORK SECURITY SYSTEMS	100	40	P	73
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P	40
221 #	RECONFIGURABLE COMPUTING	100	40	P	50
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P	45
232	SEMINAR I (T.W.)	50	20	P	39
TOTAL		600	300		336

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	42
TOTAL		50	25		42

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	41
402	DISSERTATION (T W)	250	100	*	AW
403	DISSERTATION (ORAL)	100	40	*	AW
TOTAL		400	200		41

GRAND TOTAL 1500 750 652



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4121 9120070166 4 R	WAKNIS VRINDA ASHISH 4121	MANGALA	002	F

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT   OF MARKS

DISSERTATION MARKS AWAITED

101	MICROELECTRONICS	100	40	P	53
102	DSP & APPLICATIONS	100	40	P	41
103	EMBEDDED SYSTEM DESIGN	100	40	P	51
104	COMPUTER NETWORKS	100	40	P	43
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P	37
TOTAL		450	225		225

SEMESTER : 2

201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P	53
202	MULTIMEDIA TECHNIQUES	100	40	P	43
203	NETWORK SECURITY SYSTEMS	100	40	P	53
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P	48
221 #	RECONFIGURABLE COMPUTING	100	40	P	61
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P	42
232	SEMINAR I (T.W.)	50	20	P	43
TOTAL		600	300		343

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	41
TOTAL		50	25		41

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	42
402	DISSERTATION (T W)	250	100	*	AW
403	DISSERTATION (ORAL)	100	40	*	AW
TOTAL		400	200		42

GRAND TOTAL 1500 750 651



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4122 9120050237 4 R	ALAVANDI UJWAL PRAKASH 4122	PADMAVATI	023	F	
ENGG. DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 40	
102	DSP & APPLICATIONS	100	40	* 30 FF	
103	EMBEDDED SYSTEM DESIGN	100	40	* 40	
104	COMPUTER NETWORKS	100	40	P 46	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40	
		TOTAL	450	225	196
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 43	
202	MULTIMEDIA TECHNIQUES	100	40	P 41	
203	NETWORK SECURITY SYSTEMS	100	40	P 51	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 42	
221 #	RECONFIGURABLE COMPUTING	100	40	P 49	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 36	
232	SEMINAR I (T.W.)	50	20	P 40	
		TOTAL	600	300	302
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 37	
		TOTAL	50	25	37
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 30	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	AW	
		TOTAL	400	200	30
		GRAND TOTAL	1500	750	565



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
4123 9120050238 4 R	BADHE KIRTI TUKARAM 4123	MANGAL	023	F		
					SINHGAD COLLEGE OF	
					ENGG.	
COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT     OF MARKS	
101	MICROELECTRONICS	100	40	P 46		
102	DSP & APPLICATIONS	100	40	P 40		
103	EMBEDDED SYSTEM DESIGN	100	40	P 44		
104	COMPUTER NETWORKS	100	40	* 68		
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40		
		TOTAL	450	225	238	
SEMESTER : 2						
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 52		
202	MULTIMEDIA TECHNIQUES	100	40	P 40		
203	NETWORK SECURITY SYSTEMS	100	40	P 44		
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 40		
221 #	RECONFIGURABLE COMPUTING	100	40	P 56		
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 41		
232	SEMINAR I (T.W.)	50	20	P 41		
		TOTAL	600	300	314	
SEMESTER : 3						
301	SEMINAR II (T.W.)	50	20	P 42		
		TOTAL	50	25	42	
SEMESTER : 4						
401	SEMINAR III (T.W.)	50	20	P 34		
402	DISSERTATION (T W)	250	100	P 223		
403	DISSERTATION (ORAL)	100	40	P 92		
		TOTAL	400	200	349	
		GRAND TOTAL	1500	750	943	FIRST CLASS





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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4124 9120070340 4 R	BHOSALE DEEPALI HARISHCHANDRA 4124	VIJAYA	023	F	
ENGG. DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 49	
102	DSP & APPLICATIONS	100	40	P 45	
103	EMBEDDED SYSTEM DESIGN	100	40	P 40	
104	COMPUTER NETWORKS	100	40	P 57	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 36	
		TOTAL	450	225	227
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	* 46	
202	MULTIMEDIA TECHNIQUES	100	40	P 40	
203	NETWORK SECURITY SYSTEMS	100	40	P 40	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 50	
221 #	RECONFIGURABLE COMPUTING	100	40	P 45	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 36	
232	SEMINAR I (T.W.)	50	20	P 37	
		TOTAL	600	300	294
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 35	
		TOTAL	50	25	35
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 30	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	30
		GRAND TOTAL	1500	750	586



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4125 9120070346 4 R	CHAUDHARI SACHIN VASANT 4125	VANDANA	023	M
SINHGAD COLLEGE OF				
ENGG.	DISSERTATION			
101	MICROELECTRONICS	100	40	* AB FF
102	DSP & APPLICATIONS	100	40	* AB FF
103	EMBEDDED SYSTEM DESIGN	100	40	* 30 FF
104	COMPUTER NETWORKS	100	40	P 40
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 37
	TOTAL	450	225	107
SEMESTER : 2				
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	* AB FF
202	MULTIMEDIA TECHNIQUES	100	40	* 36 FF
203	NETWORK SECURITY SYSTEMS	100	40	P 53
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	* 26 FF
221 #	RECONFIGURABLE COMPUTING	100	40	* 40
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 37
232	SEMINAR I (T.W.)	50	20	P 40
	TOTAL	600	300	232
SEMESTER : 3				
301	SEMINAR II (T.W.)	50	20	P 32
	TOTAL	50	25	32
SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	P 40
402	DISSERTATION (T W)	250	100	NA
403	DISSERTATION (ORAL)	100	40	NA
	TOTAL	400	200	40
	GRAND TOTAL	1500	750	411

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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4126 9120070345 4 R	CHOUDHURY PEYALI UJWAL 4126	MALLIKA	023	F
SINHGAD COLLEGE OF				
ENGG.	DISSERTATION			
101	MICROELECTRONICS	100	40	P 64
102	DSP & APPLICATIONS	100	40	P 45
103	EMBEDDED SYSTEM DESIGN	100	40	P 48
104	COMPUTER NETWORKS	100	40	P 48
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40
	TOTAL	450	225	245
SEMESTER : 2				
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 51
202	MULTIMEDIA TECHNIQUES	100	40	* AB FF
203	NETWORK SECURITY SYSTEMS	100	40	P 51
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	* AB FF
221 #	RECONFIGURABLE COMPUTING	100	40	P 40
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 41
232	SEMINAR I (T.W.)	50	20	P 41
	TOTAL	600	300	224
SEMESTER : 3				
301	SEMINAR II (T.W.)	50	20	P 39
	TOTAL	50	25	39
SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	P 47
402	DISSERTATION (T W)	250	100	NA
403	DISSERTATION (ORAL)	100	40	NA
	TOTAL	400	200	47
	GRAND TOTAL	1500	750	555

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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
4129 9120070353 4 R	KALE PRANALI PRABHAKARRAO 4129	MEENAKSHI	023	F		
					SINHGAD COLLEGE OF	
					ENGG.	
101	MICROELECTRONICS	100	40	*	46	
102	DSP & APPLICATIONS	100	40	P	43	
103	EMBEDDED SYSTEM DESIGN	100	40	P	40	
104	COMPUTER NETWORKS	100	40	P	44	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P	38	
		TOTAL	450	225	211	
SEMESTER : 2						
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P	43	
202	MULTIMEDIA TECHNIQUES	100	40	P	40	
203	NETWORK SECURITY SYSTEMS	100	40	P	64	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P	43	
221 #	RECONFIGURABLE COMPUTING	100	40	P	45	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P	43	
232	SEMINAR I (T.W.)	50	20	P	42	
		TOTAL	600	300	320	
SEMESTER : 3						
301	SEMINAR II (T.W.)	50	20	P	38	
		TOTAL	50	25	38	
SEMESTER : 4						
401	SEMINAR III (T.W.)	50	20	P	37	
402	DISSERTATION (T W)	250	100	P	225	
403	DISSERTATION (ORAL)	100	40	P	85	
		TOTAL	400	200	347	
		GRAND TOTAL	1500	750	916	FAILS





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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4130 9120060259 4 R	KULKARNI MUKUND MOHANRAO 4130	MALTI	023	M	
ENGG. DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 49	
102	DSP & APPLICATIONS	100	40	P 47	
103	EMBEDDED SYSTEM DESIGN	100	40	P 54	
104	COMPUTER NETWORKS	100	40	P 61	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 41	
		TOTAL	450	225	252
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 63	
202	MULTIMEDIA TECHNIQUES	100	40	P 54	
203	NETWORK SECURITY SYSTEMS	100	40	P 56	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 47	
221 #	RECONFIGURABLE COMPUTING	100	40	P 63	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 39	
232	SEMINAR I (T.W.)	50	20	P 45	
		TOTAL	600	300	367
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 45	
		TOTAL	50	25	45
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 45	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	45
		GRAND TOTAL	1500	750	709



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4131 9120070356 4 R	PARKHI DISHA NACHIKET 4131	JAYSHREE	023	F	
ENGG. DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 55	
102	DSP & APPLICATIONS	100	40	P 53	
103	EMBEDDED SYSTEM DESIGN	100	40	P 43	
104	COMPUTER NETWORKS	100	40	P 57	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40	
		TOTAL	450	225	248
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 48	
202	MULTIMEDIA TECHNIQUES	100	40	P 57	
203	NETWORK SECURITY SYSTEMS	100	40	P 67	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 54	
221 #	RECONFIGURABLE COMPUTING	100	40	P 50	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 39	
		TOTAL	600	300	350
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 35	
		TOTAL	50	25	35
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 40	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	40
		GRAND TOTAL	1500	750	673



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4132 9120060265 4 R	PHALAK SADASHIV NAMDEO 4132	SARASWATI	023	M
SINHGAD COLLEGE OF				
ENGG.	DISSERTATION			
101	MICROELECTRONICS	100	40	* 32 FF
102	DSP & APPLICATIONS	100	40	* 22 FF
103	EMBEDDED SYSTEM DESIGN	100	40	P 44
104	COMPUTER NETWORKS	100	40	P 40
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 40
	TOTAL	450	225	178
SEMESTER : 2				
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 43
202	MULTIMEDIA TECHNIQUES	100	40	P 42
203	NETWORK SECURITY SYSTEMS	100	40	P 61
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 41
221 #	RECONFIGURABLE COMPUTING	100	40	P 53
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 40
232	SEMINAR I (T.W.)	50	20	P 40
	TOTAL	600	300	320
SEMESTER : 3				
301	SEMINAR II (T.W.)	50	20	P 35
	TOTAL	50	25	35
SEMESTER : 4				
401	SEMINAR III (T.W.)	50	20	P 32
402	DISSERTATION (T W)	250	100	NA
403	DISSERTATION (ORAL)	100	40	NA
	TOTAL	400	200	32
	GRAND TOTAL	1500	750	565

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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4133 9120060270 4 R	SHEWALE PUSHPA BABULAL 4133	KALAVATI	023	F	
ENGG. DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 63	
102	DSP & APPLICATIONS	100	40	P 41	
103	EMBEDDED SYSTEM DESIGN	100	40	P 41	
104	COMPUTER NETWORKS	100	40	P 52	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 42	
		TOTAL	450	225	239
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 48	
202	MULTIMEDIA TECHNIQUES	100	40	P 40	
203	NETWORK SECURITY SYSTEMS	100	40	P 50	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 52	
221 #	RECONFIGURABLE COMPUTING	100	40	P 57	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 43	
232	SEMINAR I (T.W.)	50	20	P 41	
		TOTAL	600	300	331
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 38	
		TOTAL	50	25	38
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 40	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	40
		GRAND TOTAL	1500	750	648





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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4134 9120070410 4 R	AHIRRAO SONAL RAVINDRA 4134	PRATIBHA	037	F	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 43	
102	DSP & APPLICATIONS	100	40	P 54	
103	EMBEDDED SYSTEM DESIGN	100	40	P 47	
104	COMPUTER NETWORKS	100	40	P 48	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 33	
		TOTAL	450	225	225
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 42	
202	MULTIMEDIA TECHNIQUES	100	40	P 58	
203	NETWORK SECURITY SYSTEMS	100	40	P 54	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 55	
221 #	RECONFIGURABLE COMPUTING	100	40	P 58	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 38	
232	SEMINAR I (T.W.)	50	20	P 38	
		TOTAL	600	300	343
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 42	
		TOTAL	50	25	42
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 38	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	38
		GRAND TOTAL	1500	750	648



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4135 9120070414 4 R	CHAUDHARI PUNAM YUVARAJ 4135	NALINI	037	M	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 41	
102	DSP & APPLICATIONS	100	40	P 42	
103	EMBEDDED SYSTEM DESIGN	100	40	* 40	
104	COMPUTER NETWORKS	100	40	* 56	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 39	
		TOTAL	450	225	218
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 41	
202	MULTIMEDIA TECHNIQUES	100	40	P 51	
203	NETWORK SECURITY SYSTEMS	100	40	P 40	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 45	
221 #	RECONFIGURABLE COMPUTING	100	40	P 56	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 38	
232	SEMINAR I (T.W.)	50	20	P 38	
		TOTAL	600	300	309
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 45	
		TOTAL	50	25	45
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 47	
402	DISSERTATION (T W)	250	100	AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	47
		GRAND TOTAL	1500	750	619



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4136 9120070413 4 R	CHEDE VINODKUMAR SUKHDEORAO 4136	HAUSABAI	037	M	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 53	
102	DSP & APPLICATIONS	100	40	P 56	
103	EMBEDDED SYSTEM DESIGN	100	40	P 50	
104	COMPUTER NETWORKS	100	40	P 66	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 43	
		TOTAL	450	225	268
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 62	
202	MULTIMEDIA TECHNIQUES	100	40	P 50	
203	NETWORK SECURITY SYSTEMS	100	40	P 52	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	* 40	
221 #	RECONFIGURABLE COMPUTING	100	40	P 46	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 42	
232	SEMINAR I (T.W.)	50	20	P 40	
		TOTAL	600	300	332
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 43	
		TOTAL	50	25	43
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 44	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	44
		GRAND TOTAL	1500	750	687



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4137 9120070415 4 R	DESHMUKH NIVEDITA VASANTRAO 4137	SUSHILA	037	F	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	* 41	
102	DSP & APPLICATIONS	100	40	* 50	
103	EMBEDDED SYSTEM DESIGN	100	40	P 44	
104	COMPUTER NETWORKS	100	40	P 40	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 37	
		TOTAL	450	225	212
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 42	
202	MULTIMEDIA TECHNIQUES	100	40	P 46	
203	NETWORK SECURITY SYSTEMS	100	40	P 46	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 45	
221 #	RECONFIGURABLE COMPUTING	100	40	P 44	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 40	
232	SEMINAR I (T.W.)	50	20	P 37	
		TOTAL	600	300	300
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 30	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	30
		GRAND TOTAL	1500	750	582





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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4138 9120070416 4 R	GAIKWAD ARATI SIDU 4138	SHALAN	037	F	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 43	
102	DSP & APPLICATIONS	100	40	P 52	
103	EMBEDDED SYSTEM DESIGN	100	40	P 41	
104	COMPUTER NETWORKS	100	40	P 51	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 38	
		TOTAL	450	225	225
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 43	
202	MULTIMEDIA TECHNIQUES	100	40	P 55	
203	NETWORK SECURITY SYSTEMS	100	40	P 47	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 42	
221 #	RECONFIGURABLE COMPUTING	100	40	P 52	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 43	
232	SEMINAR I (T.W.)	50	20	P 42	
		TOTAL	600	300	324
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 34	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	34
		GRAND TOTAL	1500	750	623



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4139 9120070419 4 R	KULKARNI PARINITA SANTOSH 4139	JAYASHREE	037	F	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 41	
102	DSP & APPLICATIONS	100	40	P 40	
103	EMBEDDED SYSTEM DESIGN	100	40	P 43	
104	COMPUTER NETWORKS	100	40	P 62	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 39	
		TOTAL	450	225	225
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 49	
202	MULTIMEDIA TECHNIQUES	100	40	P 48	
203	NETWORK SECURITY SYSTEMS	100	40	P 59	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 59	
221 #	RECONFIGURABLE COMPUTING	100	40	P 52	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 44	
232	SEMINAR I (T.W.)	50	20	P 41	
		TOTAL	600	300	352
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 38	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	38
		GRAND TOTAL	1500	750	655



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BRANCH : G02 ELECTRONICS (DIGITAL SYSTEMS)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4140 9120070421 4 R	NARGIDE SHUBHANGI GURALING 4140	SHOBHA	037	F	
COLLEGE DISSERTATION MARKS AWAITED					
101	MICROELECTRONICS	100	40	P 51	
102	DSP & APPLICATIONS	100	40	P 43	
103	EMBEDDED SYSTEM DESIGN	100	40	NA	
104	COMPUTER NETWORKS	100	40	P 41	
105	MODERN ELECTRONIC DESIGN PRACTICE I (T.W.)	50	20	P 38	
		TOTAL	450	225	173
SEMESTER : 2					
201	ADVANCED DIGITAL SYSTEM DESIGN	100	40	P 41	
202	MULTIMEDIA TECHNIQUES	100	40	P 41	
203	NETWORK SECURITY SYSTEMS	100	40	P 40	
212 #	IMAGE PROCESSING AND PATTERN RECOGNITION	100	40	P 48	
221 #	RECONFIGURABLE COMPUTING	100	40	P 51	
231	MODERN ELECTRONIC DESIGN PRACTICE II (T.W.)	50	20	P 41	
232	SEMINAR I (T.W.)	50	20	P 38	
		TOTAL	600	300	300
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 32	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	32
		GRAND TOTAL	1500	750	545

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TOTAL NO.OF STUDENTS : 21  
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BRANCH : H02 INSTRUMENTATION (PROCESS INSTRUMENTATION)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4142 9120070192 4 F	SAWANT AARTI DILEEP 4142	SWAPNALI	004 F

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
NO. & DATE   CERTIFICATE				

4142 9120070192 4 F	SAWANT AARTI DILEEP 4142	SWAPNALI	004 F
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V.I.T.PUNE 37

DISSERTATION MARKS AWAITED

101	ADVANCED MATHEMATICS	100	40	P	54
102	TRANSDUCER DESIGN	100	40	P	54
103	ADVANCED ELECTRONIC INSTRUMENTATION	100	40	P	64
104	ARTIFICIAL INTELLIGENCE & ROBOTICS	100	40	P	59
105	INSTRUMENTATION LAB. I (T.W.)	50	20	P	40
TOTAL		450	225		271

SEMESTER : 2

201	CONTROL SYSTEMS	100	40	P	45
202	APPLICATIONS OF DSP	100	40	P	46
203	MICRO CONTROLLER APPLICATIONS IN INSTRUMENTATION	100	40	P	59
204	ADVANCED PROCESS INSTRUMENTATION	100	40	P	63
212 #	ADVANCED TECHNIQUES IN MODELING AND OPTIMIZATION	100	40	P	60
231	INSTRUMENTATION LAB. II (T.W.)	50	20	P	40
232	SEMINAR I (T.W.)	50	20	P	43
TOTAL		600	300		356

SEMESTER : 3

301	SEMINAR II (T.W.)	50	20	P	42
TOTAL		50	25		42

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	40
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		40

GRAND TOTAL 1500 750 709



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TOTAL NO.OF STUDENTS : 1  
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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4143 9120070225 3 F	SUKHDEVE SANDEEP DEVIDAS 4143	SUNANDA	005	M	P.I.C.T.PUNE 43
101	ADVANCES IN COMPUTER NETWORKS	100	40	P	65
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	59
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	53
104	APPLIED ALGORITHMS	100	40	P	40
105	LAB. PRACTICE I (T.W.)	50	20	P	32
		TOTAL	450	225	249
SEMESTER : 2					
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	54
202	MOBILE COMPUTING	100	40	P	65
203	GEOMETRIC AND SOLID MODELING	100	40	P	55
211 #	NETWORK SECURITY	100	40	P	45
224 #	BIO-INFORMATICS	100	40	P	44
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	45
		TOTAL	600	300	346
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	*	23
		TOTAL	50	25	23

(F)

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RESULT OF THE MASTER OF ENGINEERING (REV.02-03) (REVISED 2002) EXAMINATION -

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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4144 9120050095 4 R	ATHWALE VISHAKHA SUDHAKAR 4144	INDUTAI	005	F

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS

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101	ADVANCES IN COMPUTER NETWORKS	100	40	P	50
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	64
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	61
104	APPLIED ALGORITHMS	100	40	P	52
105	LAB. PRACTICE I (T.W.)	50	20	P	32
TOTAL		450	225		259

SEMESTER : 2

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	62
202	MOBILE COMPUTING	100	40	P	49
203	GEOMETRIC AND SOLID MODELING	100	40	P	55
211 #	NETWORK SECURITY	100	40	P	46
224 #	BIO-INFORMATICS	100	40	P	61
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	41
TOTAL		600	300		352

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	35
TOTAL		50	25		35

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	40
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		40

GRAND TOTAL 1500 750 686



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4145 9120050097 4 R	AWASARMOL BHUSHAN OMPRAKASH 4145	NIRMALA	005	M	P.I.C.T.PUNE 43
101	ADVANCES IN COMPUTER NETWORKS	100	40	P	47
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	51
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	44
104	APPLIED ALGORITHMS	100	40	*	35 FF
105	LAB. PRACTICE I (T.W.)	50	20	P	39
		TOTAL	450	225	216
SEMESTER : 2					
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	40
202	MOBILE COMPUTING	100	40	P	47
203	GEOMETRIC AND SOLID MODELING	100	40	P	65
211 #	NETWORK SECURITY	100	40	P	52
223 #	COMPUTER VISION	100	40	P	43
231	LAB. PRACTICE II (T.W.)	50	20	P	37
232	SEMINAR I (T.W.)	50	20	P	40
		TOTAL	600	300	324
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	35
		TOTAL	50	25	35
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	38
402	DISSERTATION (T W)	200	80	P	180
403	DISSERTATION (ORAL)	150	60	P	135
		TOTAL	400	200	353
		GRAND TOTAL	1500	750	928 FAILS

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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
4146 9120040214	BAL UDAYRAJ VISHVANATH 4 R 4146	SHEELA	005	M	P.I.C.T.PUNE 43	
101	ADVANCES IN COMPUTER NETWORKS	100	40	* 14	FF	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 40		
103	ADVANCED COMPUTER ARCHITECTURE	100	40	* 42		
104	APPLIED ALGORITHMS	100	40	* 25	FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 42		
		TOTAL	450	225	163	
SEMESTER : 2						
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 42		
202	MOBILE COMPUTING	100	40	P 54		
203	GEOMETRIC AND SOLID MODELING	100	40	* AB	FF	
211 #	NETWORK SECURITY	100	40	* AB	FF	
224 #	BIO-INFORMATICS	100	40	* 23	FF	
231	LAB. PRACTICE II (T.W.)	50	20	P 41		
232	SEMINAR I (T.W.)	50	20	P 42		
		TOTAL	600	300	202	
SEMESTER : 3						
301	SEMINAR II (ORAL)	50	20	P 45		
		TOTAL	50	25	45	
SEMESTER : 4						
401	SEMINAR III (T.W.)	50	20	P 46		
402	DISSERTATION (T W)	200	80	P 170		
403	DISSERTATION (ORAL)	150	60	P 130		
		TOTAL	400	200	346	
		GRAND TOTAL	1500	750	756	FAILS

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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4147 9120070209 4 R	CHITUPE APARNA RAJESH 4147	VIJAYA	005	F

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

				P.I.C.T.PUNE 43
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DISSERTATION MARKS AWAITED

101	ADVANCES IN COMPUTER NETWORKS	100	40	P	40
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	53
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	55
104	APPLIED ALGORITHMS	100	40	P	42
105	LAB. PRACTICE I (T.W.)	50	20	P	36
	TOTAL	450	225		226

SEMESTER : 2

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	57
202	MOBILE COMPUTING	100	40	P	58
203	GEOMETRIC AND SOLID MODELING	100	40	P	59
211 #	NETWORK SECURITY	100	40	P	60
224 #	BIO-INFORMATICS	100	40	P	47
231	LAB. PRACTICE II (T.W.)	50	20	P	35
232	SEMINAR I (T.W.)	50	20	P	40
	TOTAL	600	300		356

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	38
	TOTAL	50	25		38

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	38
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
	TOTAL	400	200		38

GRAND TOTAL 1500 750 658





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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4148 9120070210 4 R	DESAI PRASAD SURESH 4148	MEENA	005	M

P.I.C.T.PUNE 43

DISSERTATION MARKS AWAITED

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 51	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 61	
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 40	
104	APPLIED ALGORITHMS	100	40	P 42	
105	LAB. PRACTICE I (T.W.)	50	20	P 31	
TOTAL		450	225	225	

SEMESTER : 2

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 57	
202	MOBILE COMPUTING	100	40	P 48	
203	GEOMETRIC AND SOLID MODELING	100	40	P 56	
211 #	NETWORK SECURITY	100	40	P 60	
224 #	BIO-INFORMATICS	100	40	P 52	
231	LAB. PRACTICE II (T.W.)	50	20	P 25	
232	SEMINAR I (T.W.)	50	20	P 35	
TOTAL		600	300	333	

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 36	
TOTAL		50	25	36	

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P 37	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
TOTAL		400	200	37	

GRAND TOTAL 1500 750 631



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4149 9120040229 4 R	LONDHE ATISH DHONDIRAM 4149	KAMINI	005	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	ADVANCES IN COMPUTER NETWORKS	100	40	P	44
102	DISTRIBUTED OPERATING SYSTEMS	100	40	*	59
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	44
104	APPLIED ALGORITHMS	100	40	*	43
105	LAB. PRACTICE I (T.W.)	50	20	P	26
TOTAL		450	225		216

SEMESTER : 2

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	40
202	MOBILE COMPUTING	100	40	P	67
203	GEOMETRIC AND SOLID MODELING	100	40	P	61
211 #	NETWORK SECURITY	100	40	P	40
224 #	BIO-INFORMATICS	100	40	*	55
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	43
TOTAL		600	300		344

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	36
TOTAL		50	25		36

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	42
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		42

GRAND TOTAL 1500 750 638



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4150 MORE AMAR HEMANT 9120060134 4 R	4150	SUNANDA	005	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	ADVANCES IN COMPUTER NETWORKS	100	40	P	68
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	64
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	59
104	APPLIED ALGORITHMS	100	40	P	54
105	LAB. PRACTICE I (T.W.)	50	20	P	34

TOTAL 450 225 279

SEMESTER : 2

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	55
202	MOBILE COMPUTING	100	40	P	58
203	GEOMETRIC AND SOLID MODELING	100	40	P	70
211 #	NETWORK SECURITY	100	40	P	47
224 #	BIO-INFORMATICS	100	40	P	51
231	LAB. PRACTICE II (T.W.)	50	20	P	45
232	SEMINAR I (T.W.)	50	20	P	46

TOTAL 600 300 372

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	41
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TOTAL 50 25 41

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	35
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW

TOTAL 400 200 35

GRAND TOTAL 1500 750 727



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
4151 9120070220 4 R	PATIL PRAVIN RAMDAS 4151	PUSHPA	005	M		
					P.I.C.T.PUNE 43	
101	ADVANCES IN COMPUTER NETWORKS	100	40	P	80	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	41	
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	56	
104	APPLIED ALGORITHMS	100	40	*	43	
105	LAB. PRACTICE I (T.W.)	50	20	P	31	
		TOTAL	450	225	251	
SEMESTER : 2						
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	76	
202	MOBILE COMPUTING	100	40	P	61	
203	GEOMETRIC AND SOLID MODELING	100	40	*	60	
211 #	NETWORK SECURITY	100	40	P	51	
224 #	BIO-INFORMATICS	100	40	*	63	
231	LAB. PRACTICE II (T.W.)	50	20	P	25	
232	SEMINAR I (T.W.)	50	20	P	37	
		TOTAL	600	300	373	
SEMESTER : 3						
301	SEMINAR II (ORAL)	50	20	P	38	
		TOTAL	50	25	38	
SEMESTER : 4						
401	SEMINAR III (T.W.)	50	20	P	36	
402	DISSERTATION (T W)	200	80	P	170	
403	DISSERTATION (ORAL)	150	60	P	128	
		TOTAL	400	200	334	
		GRAND TOTAL	1500	750	996	FIRST CLASS





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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4152 9120070280 4 R	KAMLA KAR MEENAL AMOD 4152	RANJANA	008 F

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 50
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 56
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 49
104	APPLIED ALGORITHMS	100	40	* 40
105	LAB. PRACTICE I (T.W.)	50	20	P 42
TOTAL		450	225	237

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 47
202	MOBILE COMPUTING	100	40	P 43
203	GEOMETRIC AND SOLID MODELING	100	40	P 40
211 #	NETWORK SECURITY	100	40	P 55
224 #	BIO-INFORMATICS	100	40	P 51
231	LAB. PRACTICE II (T.W.)	50	20	P 40
232	SEMINAR I (T.W.)	50	20	P 36
TOTAL		600	300	312

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 39
TOTAL		50	25	39

SEMESTER : 3

401	SEMINAR III (T.W.)	50	20	P 38
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	38

SEMESTER : 4

TOTAL		1500	750	626
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GRAND TOTAL 1500 750 626



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4153 9120070274 4 R	KULKARNI RAJASHRI KIRAN 4153	SNEHLATA	008	F	
C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED					
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 66	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 68	
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 58	
104	APPLIED ALGORITHMS	100	40	P 44	
105	LAB. PRACTICE I (T.W.)	50	20	P 42	
		TOTAL	450	225	278
SEMESTER : 2					
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 70	
202	MOBILE COMPUTING	100	40	P 51	
203	GEOMETRIC AND SOLID MODELING	100	40	P 42	
211 #	NETWORK SECURITY	100	40	P 57	
224 #	BIO-INFORMATICS	100	40	P 64	
231	LAB. PRACTICE II (T.W.)	50	20	P 42	
232	SEMINAR I (T.W.)	50	20	P 42	
		TOTAL	600	300	368
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 40	
		TOTAL	50	25	40
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 40	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	40
		GRAND TOTAL	1500	750	726



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4154 9120070277 4 R	KULKARNI SHRIOMKARESH SAKHARAM 4154	MADHURI	008	M	
C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED					
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 54	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 59	
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 61	
104	APPLIED ALGORITHMS	100	40	* 40	
105	LAB. PRACTICE I (T.W.)	50	20	NA	
		TOTAL	450	225	214
SEMESTER : 2					
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 55	
202	MOBILE COMPUTING	100	40	P 44	
203	GEOMETRIC AND SOLID MODELING	100	40	P 52	
211 #	NETWORK SECURITY	100	40	P 48	
224 #	BIO-INFORMATICS	100	40	NA	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 38	
		TOTAL	600	300	272
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 34	
		TOTAL	50	25	34
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 36	
402	DISSERTATION (T W)	200	80	* AW	
403	DISSERTATION (ORAL)	150	60	* AW	
		TOTAL	400	200	36
		GRAND TOTAL	1500	750	556



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT     OF MARKS
NO. & DATE	CERTIFICATE				
4155 9120070279 4 R	MHASKE VARSHA DATTATRAYA 4155	SHALINI		008	F
C.O.E.AKURDI 44	DISSERTATION				D.Y.PATIL
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 52	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 60	
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 54	
104	APPLIED ALGORITHMS	100	40	P 43	
105	LAB. PRACTICE I (T.W.)	50	20	P 39	
	TOTAL	450	225	248	
SEMESTER : 2					
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 58	
202	MOBILE COMPUTING	100	40	P 40	
203	GEOMETRIC AND SOLID MODELING	100	40	P 49	
211 #	NETWORK SECURITY	100	40	P 51	
223 #	COMPUTER VISION	100	40	P 49	
231	LAB. PRACTICE II (T.W.)	50	20	P 35	
232	SEMINAR I (T.W.)	50	20	P 36	
	TOTAL	600	300	318	
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 34	
	TOTAL	50	25	34	
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	* 35	
402	DISSERTATION (T W)	200	80	NA	
403	DISSERTATION (ORAL)	150	60	NA	
	TOTAL	400	200	35	
	GRAND TOTAL	1500	750	635	

(F9)

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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4156 9120070272 4 R	PATIL RAHUL ASHOK 4156	USHA	008	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 54	
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 44	
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 58	
104	APPLIED ALGORITHMS	100	40	* 50	
105	LAB. PRACTICE I (T.W.)	50	20	P 37	
		TOTAL	450	225	243

SEMESTER : 2

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 53	
202	MOBILE COMPUTING	100	40	P 44	
203	GEOMETRIC AND SOLID MODELING	100	40	P 55	
211 #	NETWORK SECURITY	100	40	P 55	
223 #	COMPUTER VISION	100	40	P 44	
231	LAB. PRACTICE II (T.W.)	50	20	P 37	
232	SEMINAR I (T.W.)	50	20	P 39	
		TOTAL	600	300	327

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P 36	
		TOTAL	50	25	36

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P 40	
402	DISSERTATION (T W)	200	80	P 150	
403	DISSERTATION (ORAL)	150	60	P 125	
		TOTAL	400	200	315

GRAND TOTAL 1500 750 921 FIRST CLASS



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing  
[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4157 9120070261 4 R	POLE GOVIND SHAMRAO 4157	MANDA	008	M	
C.O.E.AKURDI 44					D.Y.PATIL
101	ADVANCES IN COMPUTER NETWORKS	100	40	P	63
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P	52
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P	44
104	APPLIED ALGORITHMS	100	40	*	24 FF
105	LAB. PRACTICE I (T.W.)	50	20	P	28
		TOTAL	450	225	211
SEMESTER : 2					
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P	43
202	MOBILE COMPUTING	100	40	P	57
203	GEOMETRIC AND SOLID MODELING	100	40	P	40
211 #	NETWORK SECURITY	100	40	P	46
224 #	BIO-INFORMATICS	100	40	P	42
231	LAB. PRACTICE II (T.W.)	50	20	P	36
232	SEMINAR I (T.W.)	50	20	P	36
		TOTAL	600	300	300
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P	37
		TOTAL	50	25	37
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	37
402	DISSERTATION (T W)	200	80	P	177
403	DISSERTATION (ORAL)	150	60	P	125
		TOTAL	400	200	339
		GRAND TOTAL	1500	750	887 FAILS



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4158 9120070267 4 R	POTDAR VANDANA VIJAYKUMAR 4158	SUNANDA	008 F

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED   OF MARKS	STATEMENT
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 55
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 40
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 49
104	APPLIED ALGORITHMS	100	40	* 40
105	LAB. PRACTICE I (T.W.)	50	20	P 34
TOTAL		450	225	218

C.O.E.AKURDI 44 DISSERTATION MARKS AWAITED

201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 40
202	MOBILE COMPUTING	100	40	P 50
203	GEOMETRIC AND SOLID MODELING	100	40	P 56
211 #	NETWORK SECURITY	100	40	P 41
223 #	COMPUTER VISION	100	40	P 40
231	LAB. PRACTICE II (T.W.)	50	20	P 35
232	SEMINAR I (T.W.)	50	20	P 38
TOTAL		600	300	300

SEMESTER : 2

301	SEMINAR II (ORAL)	50	20	P 35
TOTAL		50	25	35

SEMESTER : 3

401	SEMINAR III (T.W.)	50	20	P 38
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	38

SEMESTER : 4

TOTAL		1500	750	591
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GRAND TOTAL 1500 750 591



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BRANCH : I01 COMPUTER ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF	PASSING	MARKS OBTAINED	STATEMENT     OF MARKS	
NO. & DATE	CERTIFICATE					
4159 9120060198 4 R	SHARMA YOGESH KANTILAL 4159	MEENA		008	M	
C.O.E.AKURDI 44						
101	ADVANCES IN COMPUTER NETWORKS	100	40	P 49		
102	DISTRIBUTED OPERATING SYSTEMS	100	40	P 42		
103	ADVANCED COMPUTER ARCHITECTURE	100	40	P 40		
104	APPLIED ALGORITHMS	100	40	* AB	FF	
105	LAB. PRACTICE I (T.W.)	50	20	P 36		
		TOTAL	450	225	167	
SEMESTER : 2						
201	ADVANCED DATABASE MANAGEMENT SYSTEMS	100	40	P 40		
202	MOBILE COMPUTING	100	40	P 43		
203	GEOMETRIC AND SOLID MODELING	100	40	P 55		
211 #	NETWORK SECURITY	100	40	P 40		
221 #	EMBEDDED SYSTEMS DESIGN	100	40	P 49		
231	LAB. PRACTICE II (T.W.)	50	20	P 37		
232	SEMINAR I (T.W.)	50	20	P 39		
		TOTAL	600	300	303	
SEMESTER : 3						
301	SEMINAR II (ORAL)	50	20	P 43		
		TOTAL	50	25	43	
SEMESTER : 4						
401	SEMINAR III (T.W.)	50	20	P 37		
402	DISSERTATION (T W)	200	80	P 180		
403	DISSERTATION (ORAL)	150	60	P 70		
		TOTAL	400	200	287	
		GRAND TOTAL	1500	750	800	FAILS

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TOTAL NO.OF STUDENTS : 17  
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BRANCH : J01 PETROLEUM ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4160 9120070380 4 R	DEORE PRAKASH KARBHARI 4160	SHOBHA	002	M

MARKS | STATEMENT |  
 COURSE | PASSING CERT. | DEGREE |  
 CODE | SUBJECT NAME | OUT OF PASSING | OBTAINED | OF MARKS |  
 NO. & DATE | CERTIFICATE | REMARKS

DISSERTATION MARKS AWAITED

101	NUMERICAL METHODS & SIMULATION IN PETROLEUM ENGINEERING	100	40	P	69
102	HORIZONTAL AND MULTILATERAL DRILLING	100	40	P	40
103	ARTIFICIAL LIFT AND STIMULATION TECHNIQUES	100	40	P	57
104	RESERVOIR CHARACTERISATION AND MANAGEMENT	100	40	P	65
105	LAB. PRACTICAL I (T.W.)	50	20	P	32
TOTAL		450	225		263

SEMESTER : 2

201	GEOGRAPHICAL INFO.SYS. & COMPUTER APPLICATION IN PETRO.IND.	100	40	P	59
202	ENVIRONMENT MANAGEMENT TECHNOLOGY & SAFETY PROCEDURES	100	40	P	68
203	OFFSHORE TECHNOLOGY	100	40	P	53
211 #	WELL CONTROL	100	40	P	47
221 #	ADVANCED NATURAL GAS ENGINEERING AND TECHNOLOGY	100	40	P	75
231	LAB. PRACTICE II (T.W.)	50	20	P	38
232	SEMINAR I (T.W.)	50	20	P	39
TOTAL		600	300		379

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	45
TOTAL		50	25		45

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	44
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		44

GRAND TOTAL 1500 750 731

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BRANCH : J01 PETROLEUM ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST SEX
4161 9120050219 4 FR	SALUNKHE SUHAS BALASAHEB 4161	KUSUM	002 M

  

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
101	NUMERICAL METHODS & SIMULATION IN PETROLEUM ENGINEERING	100	40	P 60
102	HORIZONTAL AND MULTILATERAL DRILLING	100	40	P 51
103	ARTIFICIAL LIFT AND STIMULATION TECHNIQUES	100	40	P 41
104	RESERVOIR CHARACTERISATION AND MANAGEMENT	100	40	P 50
105	LAB. PRACTICAL I (T.W.)	50	20	P 39
TOTAL		450	225	241

DISSERTATION MARKS AWAITED

201	GEOGRAPHICAL INFO.SYS. & COMPUTER APPLICATION IN PETRO.IND.	100	40	P 53
202	ENVIRONMENT MANAGEMENT TECHNOLOGY & SAFETY PROCEDURES	100	40	P 50
203	OFFSHORE TECHNOLOGY	100	40	P 47
212 #	WELL TESTING AND ANALYSIS	100	40	P 60
221 #	ADVANCED NATURAL GAS ENGINEERING AND TECHNOLOGY	100	40	P 62
231	LAB. PRACTICE II (T.W.)	50	20	P 39
232	SEMINAR I (T.W.)	50	20	P 39
TOTAL		600	300	350

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	* AB FF
TOTAL		50	25	00

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	* AB FF
402	DISSERTATION (T W)	200	80	* AW
403	DISSERTATION (ORAL)	150	60	* AW
TOTAL		400	200	00

GRAND TOTAL 1500 750 591

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TOTAL NO.OF STUDENTS : 2  
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BRANCH : K01 COMPUTER SCIENCE &amp; ENGINEERING (INFORMATION

TECHNOLOGY)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4162 9120070191 4 R	VADDAMANI SRINIVASA SUBRAHMANYAM 4162	GIRIJA	004	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS

DISSERTATION MARKS AWAITED

101	OPERATING SYSTEMS	100	40	P	40
102	SOFTWARE ENGINEERING	100	40	P	53
103	NET CENTRIC COMPUTING	100	40	P	69
104	ADVANCED DATABASE SYSTEMS	100	40	P	40
105	SOFTWARE SKILLS (T.W.)	50	20	P	31
TOTAL		450	225		233

SEMESTER : 2

201	MOBILE COMPUTING	100	40	P	72
202	HUMAN COMPUTING INTERFACE	100	40	P	61
203	ADVANCE INTERNET TECHNOLOGY	100	40	P	70
212 #	INTELLIGENT SYSTEMS	100	40	P	64
221 #	EMBEDDED SYSTEM	100	40	P	52
231	SOFTWARE SKILLS - II (T.W.)	50	20	P	33
232	SEMINAR I (T.W.)	50	20	P	40
TOTAL		600	300		392

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	41
TOTAL		50	25		41

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	P	40
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		40

GRAND TOTAL 1500 750 706

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BRANCH : K01 COMPUTER SCIENCE &amp; ENGINEERING (INFORMATION

TECHNOLOGY)

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4163 9120070384 4 R	CHINCHKHEDE DIPAK WADGUJI 4163	ANUSAYABAI	023	M	
SINHGAD COLLEGE OF					
ENGG.					
101	OPERATING SYSTEMS	100	40	P 43	
102	SOFTWARE ENGINEERING	100	40	P 42	
103	NET CENTRIC COMPUTING	100	40	P 47	
104	ADVANCED DATABASE SYSTEMS	100	40	* 27 FF	
105	SOFTWARE SKILLS (T.W.)	50	20	P 32	
		TOTAL	450	225	191
SEMESTER : 2					
201	MOBILE COMPUTING	100	40	P 40	
202	HUMAN COMPUTING INTERFACE	100	40	P 40	
203	ADVANCE INTERNET TECHNOLOGY	100	40	* 41	
213 #	OBJECT ORIENTED SYSTEM	100	40	P 45	
223 #	ERP - EC	100	40	P 46	
231	SOFTWARE SKILLS - II (T.W.)	50	20	P 39	
232	SEMINAR I (T.W.)	50	20	P 38	
		TOTAL	600	300	289
SEMESTER : 3					
301	SEMINAR II (ORAL)	50	20	P 39	
		TOTAL	50	25	39
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 38	
402	DISSERTATION (T W)	200	80	P 176	
403	DISSERTATION (ORAL)	150	60	P 123	
		TOTAL	400	200	337
		GRAND TOTAL	1500	750	856 FAILS

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TOTAL NO.OF STUDENTS : 2

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BRANCH : L01 INDUSTRIAL ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX
4164 9120070204 4 F	JAMDADA MANOJ DATTAJIRAO 4164	VIJAYMALA	004	M

COURSE PASSING CERT.   DEGREE   CODE	SUBJECT NAME REMARKS	OUT OF PASSING	MARKS OBTAINED	STATEMENT OF MARKS
NO. & DATE   CERTIFICATE				

DISSERTATION MARKS AWAITED

101	ADVANCED STATISTICAL METHODS	100	40	P	49
102	HUMAN FACTORS ENGINEERING	100	40	P	45
103	INDUSTRIAL PSYCHOLOGY	100	40	P	61
104	ADVANCED OPERATIONS RESEARCH	100	40	P	52
105	LAB. PRACTICE I (T.W.)	50	20	P	32
TOTAL		450	225		239

SEMESTER : 2

201	QUALITY AND RELIABILITY ENGINEERING	100	40	P	56
202	DESIGN OF MANUFACTURING SYSTEM	100	40	P	49
203	SOFTWARE ENGINEERING	100	40	P	40
211 #	ORGANISATIONAL DEVELOPMENT	100	40	P	53
222 #	FINANCIAL MANAGEMENT	100	40	P	51
231	LAB. PRACTICE II (T.W.)	50	20	P	34
232	SEMINAR I (T.W.)	50	20	P	30
TOTAL		600	300		313

SEMESTER : 3

301	SEMINAR II (ORAL)	50	20	P	42
TOTAL		50	25		42

SEMESTER : 4

401	SEMINAR III (T.W.)	50	20	*	35
402	DISSERTATION (T W)	200	80	*	AW
403	DISSERTATION (ORAL)	150	60	*	AW
TOTAL		400	200		35

GRAND TOTAL 1500 750 629

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TOTAL NO.OF STUDENTS : 1  
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BRANCH : M01 CHEMICAL ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4165 9120070371 4 R	N.SRINIVASAN 4165		023	M	
					SINHGAD COLLEGE OF
ENGG. DISSERTATION MARKS AWAITED					
101	ADVANCED MOMENTUM & HEAT TRANSFER	100	40	P	56
102	ADVANCED THERMODYNAMICS	100	40	P	45
103	PROCESS MODELING & SIMULATION	100	40	P	53
104	NOVEL SEPARATION TECHNIQUES	100	40	P	49
105	LAB. PRACTICE I (T.W.)	50	20	P	41
		TOTAL	450	225	244
SEMESTER : 2					
201	ADVANCED MASS TRANSFER	100	40	P	46
202	ADVANCED CHEMICAL REACTION ENGINEERING	100	40	P	44
203	ADVANCED PROCESS DYNAMICS & CONTROL	100	40	P	44
214 #	CATALYSIS AND SURFACE PHENOMENA	100	40	P	46
222 #	FLUIDIZATION ENGINEERING	100	40	P	51
231	LAB. PRACTICE II (T.W.)	50	20	P	43
232	SEMINAR I (T.W.)	50	20	P	40
		TOTAL	600	300	314
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P	36
		TOTAL	50	25	36
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P	33
402	DISSERTATION (T W)	250	100	*	AW
403	DISSERTATION (ORAL)	100	40	*	AW
		TOTAL	400	200	33
		GRAND TOTAL	1500	750	627



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BRANCH : M01 CHEMICAL ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
awaited P - Previous \* - Appearing[ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX		
4166 9120070377 4 R	PALLINTI RAVIKUMAR HANUMANTRAO 4166	URMILA	023	M		
					SINHGAD COLLEGE OF	
					ENGG.	
101	ADVANCED MOMENTUM & HEAT TRANSFER	100	40	P	45	
102	ADVANCED THERMODYNAMICS	100	40	P	46	
103	PROCESS MODELING & SIMULATION	100	40	P	40	
104	NOVEL SEPARATION TECHNIQUES	100	40	P	70	
105	LAB. PRACTICE I (T.W.)	50	20	P	26	
		TOTAL	450	225	227	
SEMESTER : 2						
201	ADVANCED MASS TRANSFER	100	40	P	60	
202	ADVANCED CHEMICAL REACTION ENGINEERING	100	40		NA	
203	ADVANCED PROCESS DYNAMICS & CONTROL	100	40		NA	
214 #	CATALYSIS AND SURFACE PHENOMENA	100	40	P	60	
222 #	FLUIDIZATION ENGINEERING	100	40	P	48	
231	LAB. PRACTICE II (T.W.)	50	20	P	33	
232	SEMINAR I (T.W.)	50	20	P	38	
		TOTAL	600	300	239	
SEMESTER : 3						
301	SEMINAR II (T.W.)	50	20	P	36	
		TOTAL	50	25	36	
SEMESTER : 4						
401	SEMINAR III (T.W.)	50	20	P	33	
402	DISSERTATION (T W)	250	100	*	AW	
403	DISSERTATION (ORAL)	100	40		NA	
		TOTAL	400	200	33	
		GRAND TOTAL	1500	750	535	FAILS



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BRANCH : M01 CHEMICAL ENGINEERING

[ 70% -1050 & ABOVE = I CLASS WITH DISTINCTION / 60% - 900 & ABOVE = FIRST CLASS ] AW - Marks  
 awaited P - Previous \* - Appearing  
 [ 55% - 825 & ABOVE HIGHER II CLASS / 50% - 750 & ABOVE II CLASS ] NA - Not  
 appeared # - Elective \$ - Ordinance

SEAT NO. P.R.NO. APPEARANCE	NAME OF THE CANDIDATE RR STAT	MOTHER	INST	SEX	
4167 9120070374 4 R	PUJARI GEETANJALI VASANT 4167	VIJAYA	023	F	
ENGG. DISSERTATION MARKS AWAITED					
101	ADVANCED MOMENTUM & HEAT TRANSFER	100	40	P 48	
102	ADVANCED THERMODYNAMICS	100	40	P 47	
103	PROCESS MODELING & SIMULATION	100	40	P 53	
104	NOVEL SEPARATION TECHNIQUES	100	40	P 65	
105	LAB. PRACTICE I (T.W.)	50	20	P 36	
		TOTAL	450	225	249
SEMESTER : 2					
201	ADVANCED MASS TRANSFER	100	40	P 43	
202	ADVANCED CHEMICAL REACTION ENGINEERING	100	40	P 40	
203	ADVANCED PROCESS DYNAMICS & CONTROL	100	40	P 52	
214 #	CATALYSIS AND SURFACE PHENOMENA	100	40	P 43	
222 #	FLUIDIZATION ENGINEERING	100	40	P 59	
231	LAB. PRACTICE II (T.W.)	50	20	P 42	
232	SEMINAR I (T.W.)	50	20	P 39	
		TOTAL	600	300	318
SEMESTER : 3					
301	SEMINAR II (T.W.)	50	20	P 39	
		TOTAL	50	25	39
SEMESTER : 4					
401	SEMINAR III (T.W.)	50	20	P 41	
402	DISSERTATION (T W)	250	100	* AW	
403	DISSERTATION (ORAL)	100	40	* AW	
		TOTAL	400	200	41
		GRAND TOTAL	1500	750	647

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TOTAL NO.OF STUDENTS : 3  
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