SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, APRIL/MAY 2018 BRANCH:37-T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

NOTE: FIRST LIME: SEAT NO. NAME OF THE CANDIDATE, MOTHER PERMANDER REGISTORY, PUNE.  NOTE: FIRST LIME: SEAT NO. NAME OF THE CANDIDATE, MOTHER, PERMANDER REGISTORY, PUNE.  TIZOS3001 ARYZMIKUNAR  ANJU  77140679D PICT TIZOS3001  304181 DICT. COMMUNICATION PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 38 56 PC 304189 NTERORAGO ENGRESS PP 100 40 18 31 49 PC 304199 NTERORAGO ENGRESS PP 100 40 18 38 56 PC 304189 NTERORAGO ENGRESS PP 100 40 18 38 9 PC 304189 NTERORAGO ENGRESS PP 100 4	DATE: 07 JUL 2018 CENTRE:	PUNE INSTITUTE OF	COMPUTER TECHNOLOGY,	PUNE. PA	AGE NO. 1
Sem.:1   Sem.:2   Sem.:1   Sem.:2   S	NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX	OF THE CANDIDATE, MARKS, MIN.PASS	MOTHER, PERMANENT RIMARKS, INT. MARKS, TH	EG. NO., PREVIOUS SEAT NO., . MARKS, TOTAL MARKS OBTAINEI	COLLEGE, SEAT NO.  O, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
GRAND TOTAL = 759/1500 , RESULT: SECOND CLASS [# 0.4]  T120053002 AASHUTOSH P K BHAIYA  ALPANA  ATLEOGRADI  ANTENNA & WAVE PROP.  PP 100 40 17 29 46 P  BO 10 40 17 29 46 P  BO 46 P  BO 40 P  BO 40 17 29 46 P  BO 40 P  COMMUNICATION LAB  ALPANA  ALPANA  ALPANA  ALPANA  ALPANA  ALPANA  BLACH  BP 100 40 17 29 46 P  BO 40 P  COMMUNICATION LAB  ALPANA  ALPANA  ALPANA  BP 100 40 15 34 49 P C  BO 40 P	T120053001 AARYAN KUMAR		ANJU	,71400679D ,PICT	,T120053001
GRAND TOTAL = 759/1500 , RESULT: SECOND CLASS [# 0.4]  T120053002 AASHUTOSH P K BHAIYA  ALPANA  ATLEOGRADI  ANTENNA & WAVE PROP.  PP 100 40 17 29 46 P  BO 10 40 17 29 46 P  BO 46 P  BO 40 P  BO 40 17 29 46 P  BO 40 P  COMMUNICATION LAB  ALPANA  ALPANA  ALPANA  ALPANA  ALPANA  ALPANA  BLACH  BP 100 40 17 29 46 P  BO 40 P  COMMUNICATION LAB  ALPANA  ALPANA  ALPANA  BP 100 40 15 34 49 P C  BO 40 P	SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 20 PP 100 40 18 PP 100 40 13 PP 100 40 07 PP 100 40 08 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	31 51 P C 304189 31 49 P C 304191 34 47 P C 304191 28 35# P 304192 32 40 P C 304193 32 P C 304194 22 P C 304194 27 P C 304195 26 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 19 29 48 P C PP 100 40 18 31 49 P C PP 100 40 18 38 56 P C PP 100 40 12 43 55 P C PP 100 40 15 34 49 P C TW 50 20 35 P C PR 50 20 27 P C TW 50 20 24 P C PR 50 20 28 P OR 50 20 38 P C
SEM.:1   SEM.:2   S	GRAND TOTAL = 759/1500 , RESULT:SECON	D CLASS [# 0.4]			
GRAND TOTAL =/1500 , RESULT: FAILS A.T.K.T. [\$ 0.1]  T120053004 AITISKHEM SYNGKON PROSSILA ,71400700F ,PICT ,T120053004	T120053002 AASHUTOSH P K BHAIYA	• • • • • • • • • • • • • • • • • • • •	ALPANA	,71527081J ,PICT	,T120053002
GRAND TOTAL =/1500 , RESULT: FAILS A.T.K.T. [\$ 0.1]  T120053004 AITISKHEM SYNGKON PROSSILA ,71400700F ,PICT ,T120053004	SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 14 PP 100 40 18 PP 100 40 08 PP 100 40 17 PP 100 40 10 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	15	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 17 29 46 P PP 100 40 15 34 49 P C PP 100 40 10 30\$ 40 P C PP 100 40 05 38 43 P C PP 100 40 13 31 44 P C TW 50 20 31 P C PR 50 20 29 P C PR 50 20 22 P OR 50 20 36 P C
	GRAND TOTAL = $/1500$ , RESULT: FAILS A	A.T.K.T. [\$ 0.1]			
SEM.:1  304181 DIGI. COMMUNICATION	T120053004 AITISKHEM SYNGKON		PROSSILA	,71400700F ,PICT	,T120053004
GRAND TOTAL = 741 + 09/1500 , RESULT:SECOND CLASS [0.2]				SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 28 32 60 P C PP 100 40 18 30 48 P C PP 100 40 07 36 43 P PP 100 40 18 35 53 P C PP 100 40 09 34 43 P C TW 50 20 34 P C PR 50 20 25 P C TW 50 20 25 P C PR 50 20 25 P C PR 50 20 36 P C

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS &TELECOM)
DATE: 07 JUL 2018 CENTRE: PUNE INSTITUTE

BRANCH:37-T.E.(2012 PAT.)(ELECTRO DATE: 07 JUL 2018 CENTRE:	ONICS &TELECOM) PUNE INSTITUTE (	OF COMPUTER	TECHNOLOGY,	PUNE.	PAGE NO. 2	
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDIDAT	E, MOTHER,	PERMANENT RE	G. NO., PREVIOUS SEAT NO	., COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX.						
T120053005 AMALE ADYA RAJENDRA		POURNIMA		,71300769K ,PICT	,T120053005	
SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 18 PP 100 40 21 PP 100 40 11 PP 100 40 23 PP 100 40 13 TW 50 20 PR 50 20 PR 50 20 OR 50 20	12 28 49 29 40 29 52 28\$ 41 34 38 29 27 24	F 304189 P C 304190 P C 304191 P C 304192 P C 304193 P C 304194 P C 304195 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 22 30 52 PP 100 40 15 45 60 PP 100 40 20 35 55 PP 100 40 27 46 73 PP 100 40 22 30 52 TW 50 20 PR 50 20 TW 50 20 PR 50 20	P C P C P C P C P C P C P C P C P C
GRAND TOTAL =/1500 , RESULT:FAILS A	A.T.K.T. [\$ 0.1	1]				
T120053010 BHUJBAL AJINKYA RAVIND	DRA	VIJAYA		,71527160B ,PICT	,T120053010	
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 13 PP 100 40 16 PP 100 40 04 PP 100 40 22 PP 100 40 12 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	38 51 37 53 40 44 34 56 28 40 31 20 29 27 22	P C 304189 P C 304190 P C 304191 P C 304192 P C 304193 P C 304194 P C 304194 P C 304195 P C 304195 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 10 35 45 PP 100 40 24 38 62 PP 100 40 13 28\$ 41 PP 100 40 19 37 56 PP 100 40 15 45 60 TW 50 20 PR 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20 39	P C P C P C P C P C P C P C P C P C
GRAND TOTAL = 803/1500 , RESULT:SECOND						
T120053012 GANVIR SAVINAY ARVIND		SHARDA		,71527229C ,PICT	,T120053012	
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES		23 28 47 35 44 29 50 30 44 23 20 25 24 25	F 304189 P C 304190 P C 304191 P C 304192 P C 304193 P C 304194 P C 304195 P C 304195 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 26 29 55 PP 100 40 18 32 50 PP 100 40 13 37 50 PP 100 40 17 28 45 PP 100 40 05 28 TW 50 20 PR 50 20 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20 35	5 P C 0 P C 0 P C 0 P C 0 P C 0 P C 0 P C 0 P C 0 P C 0 P C 0 P C 0 P C
GRAND TOTAL =/1500 , RESULT:FAILS A.T.K.T.						

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS &TELECOM)

DATE: 07 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE. PA

NOTE: PIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.  OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. FASS MARKS, ITM. MARKS, TIM. MARKS, TOTAL MARKS, GRITANED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER  TI20053013 GAMANDE KARTIK DILIP  SEM.:1  SEM.:1  SEM.:1  SEM.:1  SEM.:2  SEM.:2  SEM.:2  SEM.:1  SOLIES SEM.:1  SOLIES SEM.:1  SOLIES SEM.:1  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:2  SEM.:3  SEM.:3  SEM.:3  SEM.:3  SEM.:3  SEM.:3  SEM.:4  SEM.:2  SEM.:3  SEM.:4  SEM.:2  SEM.:4  SEM.:4  SEM.:2  SEM.:4  SEM.:4  SEM.:5  SEM.:5  SEM.:5  SEM.:6  SEM.:6  SEM.:6  SEM.:6  SEM.:6  SEM.:7  SEM.:6  SEM.:7  SEM.:6  SEM.:7  SEM.:7  SEM.:7  SEM.:7  SEM.:8  SEM.:8  SEM.:8  SEM.:8  SEM.:8  SEM.:8  SEM.:8  SEM.:9  SE	DATE: 07 JUL 2018 CENTRE	: PUNE INSTITUTE O	COMPUTER TECHNOLOGY,	PUNE. PA	AGE NO. 3
SANDHYA   T120053013   GAWANDE KARTIK DILIP   SANDHYA   T1527236F   PICT   T120053013	NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MA	E OF THE CANDIDATE X. MARKS, MIN.PASS	MOTHER, PERMANENT R. MARKS, INT. MARKS, TH	EG. NO., PREVIOUS SEAT NO., . MARKS, TOTAL MARKS OBTAINEI	COLLEGE, SEAT NO. D, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
304181 DIGIT COMMUNICATION PP 100 40 11 298 40 PC 304189 INFO THEOGODI TECH PP 100 40 16 28 44 PC 304183 MICRO CONTR. & APPL. PP 100 40 24 28 52 PC 304190 ANTENNA & WAVE PROP. PP 100 40 16 38 44 PC 304183 MICRO CONTR. & APPL. PP 100 40 05 37 42 PC 304191 EMBEDDED PROCESSORS PP 100 40 14 34 48 PC 304184 ELECTRON & TRANS LI PP 100 40 10 31 41 PC 304192 INDUSTR MANAGEMENT PP 100 40 17 43 60 PC 304185 SYS. PROG. & OP SYS PP 100 40 12 28 40 PC 304193 POWER ELECTRONICS PP 100 40 11 45 56 PC 304186 DIG COM & S PRO LAB PR 50 20 22 PC 304194 COMMUNICATION LAB PR 50 20 32 PC 304186 DIG COM & S PRO LAB PR 50 20 21 PC 304194 COMMUNICATION LAB PR 50 20 22 PC 304188 EMPL SKI IN ELEC DES OR 50 20 21 PC 304195 POW ELE & EMBE. LAB PR 50 20 22 PC 304188 EMPL SKI IN ELEC DES OR 50 20 22 PC 304196 MINI PROJ & SEMINAR OR 50 20 40 PC 304181 DIGI. COMMUNICATION PP 100 40 15 12 F 304189 INFO THEOROGOL TECH PP 100 40 18 28 46 P 304182 DIGITAL SIGNAL PRO. PP 100 40 15 11 F 304189 INFO THEOROGOL TECH PP 100 40 17 A 3 46 P 204184 ELECTRONICS PP 100 40 17 A 3 48 P 204184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 15 11 F 304189 INFO THEOROGOL TECH PP 100 40 17 A 3 46 P 204184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 15 11 F 304189 INFO THEOROGOL TECH PP 100 40 07 38 45 P 304184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 18 28 46 P 304184 ELECTRONICS PP 100 40 18 28 46 P 304186 DIG COM & S PRO LAB PP 100 40 18 28 46 P 2 304191 INDUSTR MANAGEMENT PP 100 40 07 38 45 P 304186 DIG COM & S PRO LAB PP 100 40 18 28 46 P 2 304194 COMMUNICATION LAB PR 50 20 22 P C 304186 EMBL SKI IN ELEC DES OR 50 20 20 P C 304195 POW ELE & EMBL. LAB PR 50 20 22 P C 304186 EMBL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 22 P C 304188 EMBL SKI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 22 P C 304188 EMBL SKI IN ELEC DES OR 50 20 20 P	T120053013 GAWANDE KARTIK DILIF		SANDHYA	,71527236F ,PICT	,T120053013
SEM.:1   SEM.:2   S	SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 11 PP 100 40 24 PP 100 40 05 PP 100 40 10 PP 100 40 12 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	29\$ 40 P C 304189 28\$ 52 P C 304190 37 42 P C 304191 31 41 P C 304192 28 40 P C 304193 22 P C 304194 21 P C 304194 24 P C 304195 21 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 16 28 44 P C PP 100 40 13 34 47 P C PP 100 40 14 34 48 P C PP 100 40 17 43 60 P PP 100 40 11 45 56 P C TW 50 20 26 P C TW 50 20 32 P C TW 50 20 20 PR 50 20 22 P C PR 50 20 40 P C
SEM.:1  304181 DIGI. COMMUNICATION	GRAND TOTAL = 720/1500 , RESULT:PASS	CLASS [\$ 0.1]			
GRAND TOTAL =/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]  T120053020 KAMBLE VISHAKHA JEEVAN SHILA ,71400915G ,PICT ,T120053020	T120053018 JOSHI SHRAVANI SANJA	YKUMAR	SANDHYA	,71527276E ,PICT	,T120053018
	GRAND TOTAL = $/1500$ . RESULT: FAILS	A.T.K.T. [\$ 0.1			
SEM.:1  304181 DIGI. COMMUNICATION	T120053020 KAMBLE VISHAKHA JEEV	AN	SHILA	,71400915G ,PICT	,T120053020
GRAND TOTAL = 783/1500 , RESULT:SECOND CLASS [\$ 0.1]	304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES		37 60 P C 304189 31 52 P C 304190 37 50 P C 304191 34 46 P 304192 28 40 P C 304193 20 P C 304194 30 P C 304194 27 P C 304195 32 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 16 31 47 P PP 100 40 14 28 42 P C PP 100 40 10 30\$ 40 P C PP 100 40 16 34 50 P C PP 100 40 12 41 53 P C TW 50 20 36 P C PR 50 20 35 P C TW 50 20 39 P C PR 50 20 20 PR 50 20 37 P C

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS &TELECOM)

DATE: 07 JUL 2018 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. P

BRANCH: 37-T.E. (2012 PAT.) (ELECTR DATE: 07 JUL 2018 CENTRE:		COMPUTER TECHNOLOGY,	PUNE.	PAGE NO. 4
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX	OF THE CANDIDATE,  MARKS, MIN.PASS	MOTHER, PERMANENT REMARKS, INT. MARKS, TH.	EG. NO., PREVIOUS SEAT NO . MARKS, TOTAL MARKS OBTAI	., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053021 KEDARI AKSHAYKUMAR BA	LKRISHNA	AYODHYA	,71301004F ,PICT	T120053021
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES  GRAND TOTAL =/1500 , RESULT:FAILS			SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 08 33 41 P C PP 100 40 11 11 F PP 100 40 12 31 43 P C PP 100 40 23 35 58 P C PP 100 40 10 30\$ 40 P C TW 50 20 30 P C PR 50 20 27 P C TW 50 20 24 P C PR 50 20 22 P C OR 50 20 36 P C
GRAND TOTAL =/1500 , RESULT: FAILS	A.1.K.1. [\$ 0.1]		715772201- 7700	,T120053024
		30 42 P C 304189 30 46 P 304190 36 46 P C 304191 28 46 P C 304192 34 47 P C 304194 21 P C 304194 24 P C 304194 20 P C 304195 27 P C 304195 25 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100       40       12       28       40       P         PP 100       40       11       22        F         PP 100       40       12       31       43       P C         PP 100       40       12       33       45       P C         PP 100       40       05       30        F         TW 50       20       28       P C         PR 50       20       25       P C         TW 50       20       23       P C         PR 50       20       25       P C         OR 50       20       35       P C
GRAND TOTAL =/1500 , RESULT:FAILS	A.1.K.1.		,71400979C ,PICT	T120053025
	PP 100 40 16 PP 100 40 21 PP 100 40 13 PP 100 40 03 PP 100 40 05 TW 50 20 PR 50 20 PR 50 20 OR 50 20	29		PP 100 40 09 19 F PP 100 40 12 34 46 P C PP 100 40 00 40\$ 40 P C PP 100 40 08 37 45 P C PP 100 40 03 38 41 P C TW 50 20 23 P C PR 50 20 20 P C TW 50 20 24 P C PR 50 20 22 P C OR 50 20 35 P C

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, APRIL/MAY 2018 BRANCH:37-T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE: 07 JUL 2018 CENTRE:	PUNE INSTITUTE OF	F COMPUTER TECHNOLOGY,	PUNE. PA	GE NO. 5
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDIDATE . MARKS, MIN.PASS	, MOTHER, PERMANENT REMARKS, INT. MARKS, THE	EG. NO., PREVIOUS SEAT NO., . MARKS, TOTAL MARKS OBTAINED	COLLEGE, SEAT NO.  O, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053026 LOLGE OMKAR DATTATRYA		SUNITA	,71527353B ,PICT	,T120053026
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 07 PP 100 40 15 PP 100 40 10 PP 100 40 18 PP 100 40 07 TW 50 20 PR 50 20 TW 50 20 PR 50 20 OR 50 20	AA F 304189 30 45 P C 304190 31 41 P C 304191 AA F 304192 35 42 P C 304193 21 P C 304194 AA F 304194 20 P C 304195 33 P C 304195 29 P 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 12 28 40 P PP 100 40 13 29 42 P PP 100 40 11 31 42 P C PP 100 40 12 37 49 P PP 100 40 08 32\$ 40 P TW 50 20 23 P C PR 50 20 34 P TW 50 20 20 PC PR 50 20 33 P C OR 50 20 40 P C
GRAND TOTAL = $/1500$ , RESULT: FAILS A	A.T.K.T. [\$ 0.1	]		
T120053027 LOUTE SHWETA SUNIL	• • • • • • • • • • • • • • • • • • • •	VANDANA	,71400988B ,PICT	,T120053027
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 17 PP 100 40 19 PP 100 40 16 PP 100 40 07 PP 100 40 07 TW 50 20 PR 50 20 TW 50 20 PR 50 20 OR 50 20	31	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 14 37 51 P PP 100 40 18 30 48 P PP 100 40 12 37 49 P C PP 100 40 15 39 54 P C PP 100 40 06 47 53 P C TW 50 20 35 P C TW 50 20 30 P C TW 50 20 25 P C PR 50 20 42 P C OR 50 20 37 P C
GRAND TOTAL = 855/1500 , RESULT:HIGHER	R SECOND CLASS			
T120053029 MACHALE SHREYASH KISHO	OR	VAISHLI	,71527359M ,PICT	,T120053029
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES  GRAND TOTAL = 839/1500 , RESULT: HIGHER		38 56 P C 304189 38 56 P C 304190 40 45 P C 304191 28 52 P C 304192 43 61 P C 304193 33 P C 304194 25 P C 304194 26 P C 304195 31 P C 304195 20 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 15 31 46 P C PP 100 40 12 30 42 P C PP 100 40 17 42 59 P C PP 100 40 15 42 57 P C PP 100 40 13 55 68 P C TW 50 20 34 P C PR 50 20 35 P TW 50 20 29 P C PR 50 20 24 P C OR 50 20 40 P C

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS &TELECOM)

DATE: 07 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY. PINE.

BRANCH:37-T.E.(2012 PAT.)(ELECTR DATE: 07 JUL 2018 CENTRE:	ONICS &TELECOM) PUNE INSTITUTE OF	COMPUTER TECHNOLOGY,	PUNE.	PAGE NO. 6
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX	OF THE CANDIDATE,  MARKS, MIN.PASS	MOTHER, PERMANENT RIMARKS, INT. MARKS, TH	EG. NO., PREVIOUS SEAT NO . MARKS, TOTAL MARKS OBTAI	O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053030 MAHAJAN SWAPNIL RAVIN	DRA	SUNITA	,71400991B ,PICT	,T120053030
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 12 PP 100 40 08 PP 100 40 14 PP 100 40 12 PP 100 40 10 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	36 48 P 304189 32\$ 40 P C 304190 30 44 P 304191 29 41 P 304192 42 52 P C 304193 20 P C 304194 25 P C 304194 20 P C 304195 24 P C 304195 28 P 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 13 39 52 P C PP 100 40 15 34 49 P C PP 100 40 18 28 46 P C PP 100 40 07 33 40 P C PP 100 40 10 39 49 P C TW 50 20 34 P C PR 50 20 28 P C PR 50 20 24 P C OR 50 20 34 P C
GRAND TOTAL = 727/1500 , RESULT: PASS	CLASS [\$ 0.1]			
T120053034 MHATRE AJINKYA AVINAS		SNEHAL	,71401005H ,PICT	,T120053034
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 20 PP 100 40 19 PP 100 40 14 PP 100 40 09 PP 100 40 16 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	28	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 15 28\$ 43 P C PP 100 40 16 32 48 P C PP 100 40 13 53 66 P C PP 100 40 11 29 40 P C PP 100 40 08 40 48 P C TW 50 20 33 P C PR 50 20 25 P C TW 50 20 26 P C PR 50 20 20 PC OR 50 20 43 P C
GRAND TOTAL = 736/1500 , RESULT:PASS	CLASS [\$ 0.1]			
T120053036 MORE ANKUR SURESHRAO		LAXMI	,71100900H ,PICT	,T120053036
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 10 PP 100 40 08 PP 100 40 12 PP 100 40 04 PP 100 40 01 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	36	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 02 17 F PP 100 40 08 19 F PP 100 40 01 18 F PP 100 40 09 41 50 P C PP 100 40 04 31 F TW 50 20 25 P C PR 50 20 AA F TW 50 20 AA F OR 50 20 AA F OR 50 20 35 P C
GRAND TOTAL =/1500 , RESULT:FAILS			RESERVED FOR BACKLOGS.	

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS &TELECOM)

DATE: 07 JUL 2018 CENTRE: PINE INSTITUTE OF COMPUTER TECHNOLOGY, PINE. PA

BRANCH:37-T.E.(2012 PAT.)(ELECTR DATE: 07 JUL 2018 CENTRE:		COMPUTER TECHNOLOGY,	PUNE. P	PAGE NO. 7
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDIDATE, K. MARKS, MIN.PASS	MOTHER, PERMANENT REMARKS, INT. MARKS, TH.	EG. NO., PREVIOUS SEAT NO., . MARKS, TOTAL MARKS OBTAINE	COLLEGE, SEAT NO. D, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053037 MUGAVE GOPINATH SHRIE	DHAR	SANGITA	,71401013J ,PICT	,T120053037
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES			SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 08 AA F PP 100 40 18 38 56 P C PP 100 40 16 47 63 P C PP 100 40 23 45 68 P C PP 100 40 08 43 51 P C TW 50 20 36 P C PR 50 20 27 P C TW 50 20 22 P C PR 50 20 20 PC S50 20 PC OR 50 20 35 P C
GRAND TOTAL =/1500 , RESULT:FAILS T120053040 PAHADE ABHIJEETKUMAR	A.I.K.I. [\$ 0.1]			7100050040
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES		34 49 P C 304189 28\$ 43 P C 304190 33 41 P C 304191 35 43 P C 304192 49 51 P C 304193 21 P C 304194 23 P C 304194 23 P C 304195 32 P C 304195 22 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 18 29 47 P PP 100 40 16 28 44 P C PP 100 40 12 33 45 P C PP 100 40 10 38 48 P C PP 100 40 07 35 42 P C TW 50 20 31 P C PR 50 20 33 P C TW 50 20 22 P C PR 50 20 20 P C OR 50 20 35 P C
GRAND TOTAL = 715/1500 , RESULT:PASS			<u> </u>	
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES  GRAND TOTAL =/1500 , RESULT:FAILS	PP 100 40 19 PP 100 40 18 PP 100 40 13 PP 100 40 11 PP 100 40 12 TW 50 20 PR 50 20 PR 50 20 OR 50 20	JOHRAYASMEEN  18  F	,71401057L ,PICT	T120053041
J. J				

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS & TELECOM)

DATE: 07 JUL 2018 CENTRE: FUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUME. PAGE NO. 8  NOTE: FIRST LINE: STATEM. NAME OF THE CANDIDATE MOTHER, PERMANENT REG. NO. TREVIOUS STATEM. COLLEGE STATEM. OTHER LINES: HEAD OF PASSING MAX. MARKE, KHR PAUS MARKE, INT. MARKE, TOTAL MARKE GREATHED. PFFPSSE/PAIT. C:FREVIOUS CARRY OVER  T120053046 RADTHARE VISHWAJIT LARMIKANT SHUBHANGI 7.15275328 PLCT T120053046  SSM.:1  304181 DIGIT. COMMUNICATION PP 100 40 16 28 45 PC 304189 HTG THEOGROUP TO 40 26 28 54 PC 304183 MICRO CONTR. & APPL. PP 100 40 16 33 47 PC 304183 MICRO CONTR. & APPL. PP 100 40 07 33 40 PC 304191 EMBEDDED PROCESSORS PP 100 40 16 31 47 PC 304183 MICRO CONTR. & APPL. PP 100 40 07 33 40 PC 304191 EMBEDDED PROCESSORS PP 100 40 17 33 56 PC 304186 DIG COM & S FRO LAB TW 50 20 2 26 PC 304194 COMMUNICATION LAB TW 50 20 2 23 PC 304189 LINES MARKEREMENT PP 100 40 22 40 62 PC 304186 DIG COM & S FRO LAB TW 50 20 2 20 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304187 SYS. PRO & MIC-LAB TW 50 20 2 20 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 2 20 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 2 20 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 2 20 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 2 20 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 22 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 22 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 22 PC 304195 DOWN ELE RUMBLE LAB TW 50 20 23 PC 304189 EMPLEMENT IN HELD DIG COM & S FRO LAB TW 50 20 22 PC 304189 EMPLEMENT AND	DATE: 07 JUL 2018 CENTRE:	ONICS &TELECOM) PUNE INSTITUTE OF	COMPUTER TECHNOLOGY,	PUNE.	PAGE NO. 8
Sem.:1  Sem.:1  Sem.:1  Sem.:2  Sem.:2  304181 DIGI. COMMUNICATION	OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.PASS	MARKS, INT. MARKS, TH	. MARKS, TOTAL MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
GRAND TOTAL =/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]  T120053049 SAMARTH SARANG PRAVIN MINAL ,71527558F ,PICT ,T120053049  SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 09 35 44 P C 304189 INFO THEO&CODI TECH PP 100 40 11 36 47 P 304182 DIGITAL SIGNAL PRO. PP 100 40 17 28 45 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 28 43 P C 304183 MICRO CONTR. & APPL. PP 100 40 09 32 41 P C 304191 EMBEDDED PROCESSORS PP 100 40 13 29 42 P C 304184 ELECTROM & TRANS LI PP 100 40 21 41 62 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 28 45 P C 304185 SYS. PROG. & OP SYS PP 100 40 08 38 46 P C 304193 POWER ELECTRONICS PP 100 40 06 39 45 P 304186 DIG COM & S PRO LAB TW 50 20 21 P C 304194 COMMUNICATION LAB TW 50 20 28 P C 304187 SYS. PRO & MIC- LAB TW 50 20 29 P C 304194 COMMUNICATION LAB PR 50 20 30 P C 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304195 POW ELE & EMBE. LAB TW 50 20 31 P C 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P C  GRAND TOTAL = 743 + 07/1500 , RESULT:SECOND CLASS [0.2]	T120053046 RAUTMARE VISHWAJIT LA	XMIKANT	SHUBHANGI	,71527532B ,PICT	,T120053046
SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 09 35 44 P C 304189 INFO THEO&CODI TECH PP 100 40 11 36 47 P 304182 DIGITAL SIGNAL PRO. PP 100 40 17 28 45 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 28 43 P C 304183 MICRO CONTR. & APPL. PP 100 40 09 32 41 P C 304191 EMBEDDED PROCESSORS PP 100 40 13 29 42 P C 304185 SYS. PROG. & OP SYS PP 100 40 08 38 46 P C 304192 PROFESSORS PP 100 40 17 28 45 P C 304185 DIGITAL SIGNAL PRO. PP 100 40 08 38 46 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 28 45 P C 304185 SYS. PROG. & OP SYS PP 100 40 08 38 46 P C 304193 POWER ELECTRONICS PP 100 40 06 39 45 P C 304186 DIG COM & S PRO LAB TW 50 20 21 P C 304194 COMMUNICATION LAB TW 50 20 28 P C 304186 DIG COM & S PRO LAB PR 50 20 29 P C 304194 COMMUNICATION LAB PR 50 20 30 P C 304187 SYS. PRO & MIC- LAB TW 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 31 P C 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P C 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P C GRAND TOTAL = 743 + 07/1500 , RESULT: SECOND CLASS [0.2]	SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 17 PP 100 40 16 PP 100 40 07 PP 100 40 01 PP 100 40 12 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	28		
SEM.:1  304181 DIGI. COMMUNICATION	GRAND TOTAL =/1500 , RESULT: FAILS	A.T.K.T. [\$ 0.1]			
GRAND TOTAL = 743 + 07/1500 , RESULT:SECOND CLASS [0.2]	T120053049 SAMARTH SARANG PRAVIN		MINAL	,71527558F ,PICT	,T120053049
GRAND TOTAL = 743 + 07/1500 , RESULT:SECOND CLASS [0.2]  T120053054	SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	PP 100 40 09 PP 100 40 17 PP 100 40 09 PP 100 40 21 PP 100 40 08 TW 50 20 PR 50 20 TW 50 20 PR 50 20 PR 50 20 OR 50 20	35	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 11 36 47 P PP 100 40 15 28 43 P C PP 100 40 13 29 42 P C PP 100 40 17 28 45 P C PP 100 40 06 39 45 P TW 50 20 28 P C PR 50 20 30 P C TW 50 20 21 P C PR 50 20 37 P C
T120053054 SREERADH SREEKUMAR RADHIKA ,71527634E ,PICT ,T120053054	GRAND TOTAL = $743 + 07/1500$ , RESULT:	SECOND CLASS [O.	2]		
SEM.:1    SEM.:2   SE	T120053054 SREERADH SREEKUMAR		RADHIKA	,71527634E ,PICT	,T120053054
GRAND TOTAL = 725/1500 , RESULT: PASS CLASS [\$ 0.1]			32\$ 40 P C 304189 28 42 P C 304190 36 44 P C 304191 30 46 P C 304192 31 44 P C 304193 24 P C 304194 22 P C 304194 26 P C 304195 23 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 18 28 46 P C PP 100 40 12 28\$ 40 P PP 100 40 09 34 43 P C PP 100 40 07 37 44 P C PP 100 40 08 43 51 P C TW 50 20 PR 50 20 32 P C TW 50 20 TW 50 20 25 P C PR 50 20 24 P C OR 50 20 39 P C

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS & TELECOM)

BRANCH: 37-T.E. (2012 PAT.) (ELECTRO DATE: 07 JUL 2018 CENTRE:	PUNE INSTITUTE OF	COMPUTER TECHNOLOGY,	PUNE. P	PAGE NO. 9
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PASS	MARKS, INT. MARKS, TH.	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053055 SWAMI AKSHAY DEVENDRA		CHAMPAVATI	,71301262F ,PICT	,T120053055
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES  GRAND TOTAL =/1500 , RESULT:FAILS	[\$ 0.1]			
T120053058 THAKARE BHAGYASHREE RA	 JENDRA	SUNITA	,71045645L ,PICT	,T120053058
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES  GRAND TOTAL =/1500 , RESULT:FAILS A		AA F 304189 31 54 P C 304190 38 57 P C 304191 28 50 P C 304192 47 63 P C 304193 37 P C 304194 AA F 304194 29 P C 304195 24 P C 304195 20 P C 304196	SEM.:2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PP 100 40 08 AA F PP 100 40 20 28 48 P C PP 100 40 15 38 53 P C PP 100 40 12 43 55 P C PP 100 40 12 32 44 P C TW 50 20 31 P C PR 50 20 AA F TW 50 20 AA F OR 50 20 33 P C
T120053059 THOMBARE SAYALI VIJAYK		SANGITA	,71527669H ,PICT	,T120053059
SEM.:1  304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES  GRAND TOTAL =/1500 , RESULT:FAILS A	PP 100 40 09 PP 100 40 13 PP 100 40 12 PP 100 40 14 PP 100 40 05 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	31\$ 40 P C 304189 31 44 P C 304190 34 46 P C 304191 28 42 P C 304192 40 45 P C 304193 34 P C 304194 29 P C 304194 27 P C 304195 28 P C 304195 38 P C 304196		

BRANCH: 37-T.E. (2012 PAT.) (ELECTRONICS & TELECOM)

DATE: 07 JUL 2018 CENT		F COMPUTER TECHNOLOGY,	PUNE.	PAGE NO. 10
NOTE: FIRST LINE : SEAT NO., N	AME OF THE CANDIDATE	, MOTHER, PERMANENT RE	EG. NO., PREVIOUS SEAT NO.	., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PASS	MARKS, INT. MARKS, TH.	. MARKS, TOTAL MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053060 THORAT RUGVED DEVE	NDRA	SUREKHA	,71527670M ,PICT	,T120053060
SEM.:1			SEM.:2	
304181 DIGI. COMMUNICATION	PP 100 40 16	33 49 P 304189	INFO THEO&CODI TECH	PP 100 40 26 34 60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40 18	35 53 P C 304190	ANTENNA & WAVE PROP.	PP 100 40 18 28\$ 46 P
304183 MICRO CONTR. & APPL.	PP 100 40 14	32 46 P C 304191	EMBEDDED PROCESSORS	PP 100 40 14 42 56 P C
304184 ELECTROM & TRANS LI	PP 100 40 13	28 41 P C 304192	INDUSTR MANAGEMENT	PP 100 40 14 28\$ 42 P C
304185 SYS. PROG. & OP SYS	PP 100 40 07	43 50 P C 304193	POWER ELECTRONICS	PP 100 40 11 29 40 P C
304186 DIG COM & S PRO LAB	TW 50 20	29 P C 304194 23 D C 304194	COMMUNICATION LAB	DP 50 20 35 P C
304187 SYS PRO & MIC- LAB	TW 50 20	28 P C 304194	POW FIE & EMBE LAB	TW 50 20 31 P C
304187 SYS. PRO & MIC- LAB	PR 50 20	27 P C 304195	POW ELE & EMBE. LAB	PR 50 20 29 P C
304188 EMPL SKI IN ELEC DES	OR 50 20	40 P C 304196	MINI PROJ & SEMINAR	PP 100 40 26 34 60 P PP 100 40 18 28\$ 46 P PP 100 40 14 42 56 P C PP 100 40 14 28\$ 42 P C PP 100 40 11 29 40 P C TW 50 20 33 P C PR 50 20 36 P C TW 50 20 31 P C PR 50 20 29 P C OR 50 20 40 P C
GRAND TOTAL = 799/1500 , RESULT:SE	COND CLASS [\$ 0.1]			
T120053061 WANI SAURABH SUHAS		ANITA	,71401273E ,PICT	,T120053061
SEM.:1	DD 100 40 18	22 E1 D 204100	SEM.:2	DD 100 40 24 20 E2 D
204101 DIGI. COMMUNICATION	PP 100 40 16	33	INFO INEO&CODI IECH	PP 100 40 24 29 33 P
304183 MICRO CONTR & APPL	PP 100 40 00	29 42 P C 304191	EMBEDDED PROCESSORS	PP 100 40 12 200 40 F C
304184 ELECTROM & TRANS LI	PP 100 40 22	06 F 304192	INDUSTR MANAGEMENT	PP 100 40 20 28\$ 48 P C
304185 SYS. PROG. & OP SYS	PP 100 40 15	29 44 P C 304193	POWER ELECTRONICS	PP 100 40 06 38 44 P
304186 DIG COM & S PRO LAB	TW 50 20	36 P C 304194	COMMUNICATION LAB	TW 50 20 23 P C
304186 DIG COM & S PRO LAB	PR 50 20	37 P C 304194	COMMUNICATION LAB	PR 50 20 32 P C
304187 SYS. PRO & MIC- LAB	TW 50 20	31 P C 304195	POW ELE & EMBE. LAB	TW 50 20 22 P C
304187 SYS. PRO & MIC- LAB	PR 50 20	36 P C 304195	POW ELE & EMBE. LAB	PR 50 20 25 P C
304188 EMPL SKI IN ELEC DES	OR 50 20	24 P C 304196	MINI PROJ & SEMINAR	PP 100 40 24 29 53 P PP 100 40 12 28\$ 40 P C PP 100 40 14 35 49 P C PP 100 40 20 28\$ 48 P C PP 100 40 06 38 44 P TW 50 20 23 P C PR 50 20 32 P C PR 50 20 22 P C PR 50 20 35 P C OR 50 20 35 P C
GRAND TOTAL =/1500 , RESULT:FAI	LS A.T.K.T. [\$ 0.1	]		
T120053062 WIDHATE RAHUL		ARUNA	,71527705H ,PICT	,T120053062
SEM.:1			SEM.:2	
304181 DIGI. COMMUNICATION	PP 100 40 11	33 44 P C 304189	INFO THEO&CODI TECH	PP 100 40 16 40 56 P
304182 DIGITAL SIGNAL PRO.	PP 100 40 19	33 52 P C 304190	ANTENNA & WAVE PROP.	PP 100 40 12 31 43 P C
304183 MICRO CONTR. & APPL.	PP 100 40 07	33\$ 40 P C 304191	EMBEDDED PROCESSORS	PP 100 40 20 34 54 P C
304184 ELECTROM & TRANS LI	PP 100 40 15	33 48 P C 304192	INDUSTR MANAGEMENT	PP 100 40 12 32 44 P C
304186 SYS. PROG. & OP SYS	PP 100 40 13	39 52 P C 304193	POWER ELECTRONICS	PP 100 40 14 50 64 P C
304186 DIG COM & S PRO LAB	TM DO 20	20 P C 3U4194	COMMINICATION LAB	1W 5U ZU ZO P C
304100 DIG COM & 5 PRO LAB	TW 50 20	24 P C 304194 22 D C 304195	DOM ELE & EMBE LAR	TW 50 20 20 20 PC
304187 SYS. PRO & MIC- LAB	PR 50 20	27 P.C. 304195	POW ELE & EMBE LAB	PR 50 20 21 P.C
304188 EMPL SKI IN ELEC DES	OR 50 20	31 P C 304196	MINI PROJ & SEMINAR	PP 100 40 16 40 56 P PP 100 40 12 31 43 P C PP 100 40 20 34 54 P C PP 100 40 12 32 44 P C PP 100 40 14 50 64 P C TW 50 20 26 P C TW 50 20 27 P C TW 50 20 20 PR 50 20 21 P C PR 50 20 38 P C
GRAND TOTAL = 759/1500 , RESULT:SE				