NO.: 12 - 0555390



UNIVERSITY OF PUNE

GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR

B. E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012



SEAT NO. B8393045 CENTRE VIII PERM REG. NO.: 70934920E

NAME KOTHAWADE PRASANNA SAHADEO

COLLEGE VIIT

BRANCH CODE : 71

HERM CHERNICAL STERSING CONTROL OF THE RESULTED CONTRO	NA PURE UMVERSY OF PURE OURSE VAME IN EUN HAUNE UNIVERSITY OF PURE UM VERSITY OF PURE UN REPUBLE UMVERSITY OF PURE UNIVERSITY OF PURE UN REPUBLE UNIVERSITY OF PURE U	WERSHY OF PUR WERSHY OF PUR IVERSHY OF PUR IVERSHY OF PUR WERSHY OF PUR	MAX PART OF THE CONTROL OF THE CONTR	MIN.	VERSE VERSE VERSE	YOF PH YOF PH YOF PH YOF PH YOF PH
ERSITY OF ASITY OF AS	DE BONE NUIVEBBILLA DE BONE (MINEBRILLA DE BONE AN LE PLINE UNIVERSITA DE BONE ONIVEBRILLA DE BONE AN REPONE ANIVERSITA DE BONE ONIVEBRILLA DE BONE ON LE PONE MUNICIPATION DE BONE DINIVEBRILLA DE BONE DIN LE PONE MUNICIPATION DE BONE DINIVEBRILLA DE BONE DINI	IVERSIT WOE PUT IVERSITY OF PUT IVERSITY OF PUT IVERSITY OF PUT	VE DAVERSITY OF F VE DAVERSITY OF F VE DAVERSITY OF F VE UNIVERSITY OF F	UNE UNI FUNE UNI FUNE UNI FUNE UNI FUNE UNI	VERSIT VERSIT VERSIT	
010.	ELCTRONICS PRODUCT DESIGN	PP STY OF RU	NE UNIVERSITION	40	E 58	PC
010.	ELCTRONICS PRODUCT DESIGN	TW	25	10	20	PC
020.	VLSI DESIGN & TECHNOLOGY	PPSHY OF PUR	EUNIVERS 100	40	40	PC
020.	VLSI DESIGN & TECHNOLOGY	PREMY OF PUR	E UNIVERSIT 50 F	20 V	41	PC
030.	COMPUTER NETWORK	PPSITY OF PU	100	40	73	PC
030.	COMPUTER NETWORK	OR	50 I	50	40	PC
04A.	DIGITAL IMAGE PROCESSING	MPS/TV OF RUI	EUMIVERS 100	40	43	PC
04A.	DIGITAL IMAGE PROCESSING	NTWSHYNOEBUN	is unwitted 25	4 10 M	18	PC
04A.	DIGITAL IMAGE PROCESSING	PRETY OF PUR	TE UNIVERSIT 50	20	39	PC
05B. 060.	JOINT TIME FREQUENCY ANALYSIS PROJECT (PART-1)	PP TW	100 50	40	62 40	F
2		IVERSITY OF PUR INVERSITY OF PUR INVERSITY OF PUR IVERSITY OF PUR	LE UNIVERSITY OF E WE BRIVERSITY OF E WE UNIVERSITY OF E			
070.	TELECOMM. & SWITCHING SYSTEM	IVERSITY OF PUR	EUNIVERSITY OF E	40	59	PIPE
070.	TELECOMM. & SWITCHING SYSTEM	ORSITADEBUA	E UNIVERSIT 50	20	35	PE
080.	OPTICAL FIBER COMMUNICATION	PP TY OF TUN	100	40	40	P
080.	OPTICAL FIBER COMMUNICATION	TW	60 Varion 25	10	20	P
080.	OPTICAL FIBER COMMUNICATION	PRSHYDERU	E DAWERSH 50 1	UN20M	438	PE
09A.	SOFT COMPUTING TO THE TOTAL PROPERTY OF RUNGERY	PPSTY OF PUN	100	40	68	P
09A.	SOFT COMPUTING	TW	E E WAR E TO 25	10	21	P
09A.	SOFT COMPUTING ME UNIVERSITY OF PUNE UN	PRSHY DEPUN	EUNIVERSET 50	1 20 MP	39	PP
10D.	PLC AND INDUSTRIAL PROCESS AUTO	PPSTYOFPU	DE UNIVERSITOO T	40	40	P
110.	PROJECT II YOU FUNE UNIVERSITY OF PUNE UNI	TW	100	40	85	P
110.	PROJECT II	OR	EUNIVERSIT 50	20	40	P

CONTROLLER OF EXAMINATIONS

ASI #=0.4 & = 0.163 VERSITY OF PUNE

STATEMENT NO.:12070

DATE: 31 JULY 2012 NIVERSITY \$=0.1 | @ =0.1&0.163 | Y | DEPUT * = CURRENT APPEARANCE (For other than Engg.)

AA-ABSENT EE-EXTERNAL FFF-FAIL IN COURSE TEX-TERM END EXAMINATION UEX-UNIVERSITY EXAMINATION PP-PRACTICAL EXAMINATION NOTE FOR ENGINEERING: MAX - MAXIMUM MARKS: MIN - MINIMUM FOR PASS; OBT - MARKS OBTAINED; AA - ABSENT; SS - SESSIONAL, 15(1) OF ALL

PP - PAPER; TW - TERMWORK; PR - PRACTICAL; OR - ORAL; P. - PASS; F - FAIL; C - PREVIOUS CARRY OVER;
AWARD OF CLASS; FIRST CLASS WITH DISTINCTION - 66% FIRST CLASS - 60% HIGER SECOND CLASS - 55% SECOND CLASS - 50%