NO.: 12 -



## UNIVERSITY OF PUNE

GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR T.E. (2008 PAT.) (COMPUTER)

EXAMINATION MAY 2012

SEAT NO. TB234235 CENTRE SCEP PERM REG. NO.: 71050950C

NAME GANDHI BHAVESH VINOD OF BRANCH CODE: 42 FOUNE UNIVERSITY OF PARELLED OF PONE UNIVERSITY OF PARELLED OF PARELLED

ERM	PUNE UNIVERSITY OF PURCOURSE NAME VINE	HAFBULA OF BRIDE DIST.	MARKSONIVERSHYOF				
enuny of	HILDER THE PROPERTY OF ALMED THE STATE OF A PROPERTY OF A	WERSTLY OF PURE BOTH	MAX.	MIN.	OB	<b>T</b> .	OF P
HEILE	NUMBERSTY OF PUME UNITED BY OF TUNE U	WEREH OF PUNETRAL	the link of	PUNL I	MINER	HIY	
HSUYA	PUBLICATIVE SITE OF HOME LITTLE TO SEPTIME U	NIVERS OF BUNE DAWN		HEUNE A	AND VIEW	STY	OF P
I Share	POWE UNIVERSITY OF PURE UNIT OF A TY OF PURE T	VIVERS PUNE UNI.	TISHY O	PU'II	PHYER	FFY	C) F Ja
1	PUNE UNIVERSITY OF PUBLICAN FROM PORTER	NAMES OF PRINCESOM	EDSHTY OF	PUNER	TOTAL PLAN	SITY	ONER
TY OI	FRUNE UNIVERSITY OF PUNE BUILDING ISSTY OF PUNE B	MARKETON OF PUNE BUSY	GREET OF		MILER	RELY	OFF
01. D	ATABASE MANAGEMENT SYSTEMS	PP	100	40	60	P	C
	ATA COMMUNICATION	PP	100	40	58	P	C
03. M	ICROPROCESSORS & MICROCONTROLLER	RPP	100	40	41	P	C
04. D	IGITAL SIGNAL PROCESSING	PP	100	40	71	P	C
05. TI	HEORY OF COMPUTATION	PP PUNEUNIN	100	40	71	P	C
06. R	DBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	P	C
07. R	DBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P	C
08. S	IGNAL PROCESSING LABORATORY	TW TO THE SAME SAME	25	10	24	P	C
00 6	IGNAL PROCESSING LABORATORY	OR OF BUNGLERY	50	20	40	P	C
V7. 3							1984
the state of the s	ARDWARE LABORATORY	TW	25	10	21	P	C
10. H		TW COUNTY OF PURCE SAY NPRESTANCE PURCE SAY	25 50	10 20	21 39	P	
10. H	ARDWARE LABORATORY		- 1 to 1		The State of the S		
10. H	ARDWARE LABORATORY		- 1 to 1		The State of the S		
10. H	ARDWARE LABORATORY ARDWARE LABORATORY RINCIPLES OF PROGRAMMING LANG.	PR TY OF THE PROPERTY OF T	- 1 to 1		The State of the S		
10. H 11. H 2 12. P 13. C	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS	PR 7 OF STATE OF STAT	50 EPEC EPEC EPEC EPEC EPEC EPEC EPEC EPE	20 NE S	39		
10. H 11. H 2 12. P 13. C	ARDWARE LABORATORY ARDWARE LABORATORY RINCIPLES OF PROGRAMMING LANG.	PR 7 OF STATE OF STAT	50	20	39 52	P	
10. H 11. H 2 12. P 13. C 14. F 15. S	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS YSTEMS PROGRAMMING & OPERA.SYS.	PR	100 100	20 40 40	39 52 54	PPP	
10. H 11. H 2 12. P 13. C 14. F 15. S 16. S	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS	PR	100 100 100	40 40 40	39 52 54 63	PPP	
10. H 11. H 2 12. P 13. C 14. F 15. S 16. S 17. S	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS YSTEMS PROGRAMMING & OPERA.SYS. OFTWARE ENGINEERING OFTWARE LABORATORY	PR  TO THE	100 100 100 100	40 40 40 40	39 52 54 63 42	PPPP	
10. H 11. H 2 12. P 13. C 14. F 15. S 16. S 17. S	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS YSTEMS PROGRAMMING & OPERA.SYS. OFTWARE ENGINEERING OFTWARE LABORATORY OFTWARE LABORATORY	PR	100 100 100 100 100	40 40 40 40 40	39 52 54 63 42 58	PPPP	
10. H 11. H 2 12. P 13. C 14. F 15. S 16. S 17. S	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS YSTEMS PROGRAMMING & OPERA.SYS. OFTWARE ENGINEERING OFTWARE LABORATORY	PR  TW SS	100 100 100 100 100 25	40 40 40 40 40 10	39 52 54 63 42 58 23	P	
10. H 11. H 2 12. P 13. C 14. F 15. S 16. S 17. S 18. S 19. C 20. C	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS YSTEMS PROGRAMMING & OPERA.SYS. OFTWARE ENGINEERING OFTWARE LABORATORY OFTWARE LABORATORY OMPUTER NETWORK	PR  TW  TW  TW  TW  TW  TW  TW  TW  TW  T	100 100 100 100 100 25 50	40 40 40 40 40 10 20	52 54 63 42 58 23 36	P	
10. H 11. H 2 12. P 13. C 14. F 15. S 16. S 17. S 18. S 19. C 20. C 21. S	ARDWARE LABORATORY ARDWARE LABORATORY  RINCIPLES OF PROGRAMMING LANG. OMPUTER NETWORKS INANCE & MANAGEMENT INFORMA.SYS YSTEMS PROGRAMMING & OPERA.SYS. OFTWARE ENGINEERING OFTWARE LABORATORY OFTWARE LABORATORY OMPUTER NETWORK	PR PP TW TW	100 100 100 100 100 25 50 25	40 40 40 40 40 10 20	52 54 63 42 58 23 36 23	P	

NEVERSITY OF FUNE UNIVERSITY OF RUNE UNIVERSITY OF PURE PARTY OF PURE PARTY OF PURE UNIVERSITY OF PURE UNIVERSITY OF PURE UNIVERSITY OF PURE PARTY OF PURE P

CONTROLLER OF EXAMINATIONS

STATEMENT NO.: 763Z

DATE: ZB JULY Z01Z

#=0.4 & = 0.163

\$=0.1 @ =0.180.163

\* = 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, 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%