

Sabitribai Phule Pune University

(formerly University of Pune)

We, the Chancellor, the Vice Chancellor and the Members of the Management Council and the Academic Council of the Savitribai Phule Pune University certify that

Faikwad Rahul Abaso, Mother's Name: Findhu

of B. C. E. Trust's Pimpri-Chinchwad College of Engineering, Nigdi, Pune having been examined and found duly qualified for the degree of

Master of Computer Application

and placed in the Higher Second Class in October 2010. The said degree has been conferred on him. In testimony whereof is set the seal of the said University.

आवित्रीबाई फूले पुणे विद्यापीठ

(पूर्वीचे पूणे विद्यापीठ)

आम्ही, सावित्रीबाई फुले पुणे विद्यापीठाचे कुलपति, कुलगुरु आणि व्यवस्थापन परिषद व विद्या परिषद सदस्य, प्रमाणित करितो की.

गायकवाड राहुल आबासो, आईचे नावः सिंधू

हे पी.सी.ई. ट्रस्टचे पिंपरी-चिंचवड कॉलेज ऑफ इंजिनिअरिंग, निगडी, पुणे येथून उच्चाद्धितीय श्रेणीत ऑक्टोबर २०१० मध्ये

संगणक उपयोजन पारंगत

पदवी परीक्षा उत्तीर्ण झाल्याबद्दल त्यांना ही पदवी प्रदान करण्यात येत आहे. याची साक्ष म्हणून विद्यापीठाची अधिकृत मुद्रा येथे अंकित करण्यात येत आहे.



Vice Chancellor

30th December 2016

S-MG-00059



UNIVERSITY OF PUNE

GANESHKHIND, PUNE 411 007.



STATEMENT OF MARKS FOR PUNE UNIVERSITY OF RUNE UNIVERSITY OF PUNE

EXAMINATION MASTER IN COMPUTER APPLICATIONS (REVISED 2005-06)

NAME GAIKWAD RAHUL ABASO MOTHER: SINDHU

UN EVERS					VERSITY OF PUME
CEN	NTRE NO127 INSTI	TUTE / COLLEGE 108:	FC COLL	EGE OF E	NGG - NIGDI
	R OCTOBER 2010 COURSE N	AMELANVERSITYOFPUN		MARKS OF	TAINED
SEM.		ASSING/OUT OF			
1	101 INFORMATION TECH.& PROG.N				P 52
UNIVERS	102 C PROGRAMMING (IT12)		EUNIVITATIV	OF PU 28	P. 45 OF ELINE
UMEVERS	103 COMPUTER ARCHITECTURE (IT	13) IN VEHENTY DEPUT	17	28	P 45
THE PERSONS	103 COMPUTER ARCHITECTURE (IT 104 COST& FINANCIAL ACCOUNTING 105 PRINC.OF MGNT.FUNC.&ORG.I	IG (BM11) (INT)	IE GRIVERSITY		P 72
UNSWERS	105 PRINC.OF MGNT.FUNC.&ORG.I	EHAVIOUR (BM12)	IE LIENVE TOPY	OF 20 28 M	PS45 OF BUNE
HAMESAS	106 DISCRETE MATHEMATICS (MT)	WE LINVERSITY OF PUI	EUNIVE TO	OF PUZE A	VEPS45OF FENE
	107# FRONT-END LAB (IT11L)				P 40
UMBERS	108# C PROGRAMMING LAB (IT12L)		EUNIVERSITY	OF PUNE LIVE	P 45
2	201 DATA STRUCTURES & FILES L				
UNIVERE	202 OPERATING SYSTEM CONCEPTS				
UNITERNE	203 INFO.SYS.: ANALYSIS & DESI	GN METH. (IT23)	ASSEMINATED AND A	OF FINE 188	
UNIVERS	204 DATABASE MANAGEMENT SYSTE	M (21) 24)	EUNIVERSITY	OF PUNEUM	P.47
UNIVERS	205 STRATEGIC BUSINESS PROCES				
UNIVERS	206 PROBABILITY & COMBINATOR		ETRIVE TO	OPEU28.Ht	VIP. 45 OF PHAR
	207# DATA STRUCTURE AND FILES	LAB (IT21L)			P 43
UNIMERS	208# DBMS LAB (IT22L) 301 WEB SUPPORTING TECHNOLOGI	PUNE DRIVERSITY OF PUN	E UNIVERSITY	OF PURIE LINE	PS45 OF BUNE
UNI BRS	301 WEB SUPPORTING TECHNOLOG	ES (1131)	E HALVE TEX	OF PURCOST	VERNSE OF FEIGH
MINIO	302 COMPUTER NETWORKS (1T32)	FUNE UNINEFISATY OF PUR	E GWEVE CON	Ur 60 30	PS470FFUN
UNHVERS	303 MANAGEMENT SUPPORT SYSTEM 304 DBJECT DRIENTED PROG.USIN 305 STAT. & NUMERICAL METHODS	15 (BM31)	E BAIVE BATY	OF PUNE UNI	VENSES OF PHINE
UNENS	304 OBJECT ORIENTED PROG.USIN	E E++(1134)	IE LINIVERSELV	OF PUMPARIE	P. 45
LINIVED !	305 STAT. & NUMERICAL METHODS	MEDIA CINIA PUL	IE UNIVIERSITY	OF PURE UNI	P.550 PUNE
UNIVERS	306 OB. ORIENTED ANALYSIS & I 307# MINI PROJ.BASED ON WEB SU				VED S45 OF PEINE
MINERE	308# C++LAB (IT31L)	NAME ON WESSINY OF AU	IE THANVERSATY		PAON CHI
4	401 JAVA PROGRAMMING (IT41)		IE LENIVETSITY	OF PUME LINE OF PRICE AND	AND THE SECOND S
UNDERS	402 APPLI. DEVELOP. TECHNOLOGY				
MAKVERE	403 SOFT SKILLS (BM41) (1-20)	E0 F-90/E01	ECNIMONIA	OF PU - LINE	
UNIVERS	403 SOFT SKILLS (BM41) (I-20/ 404 SOFTWARE ENGINEERING (IT4	WINESWAY SERVIN	IE UNIVERSITY	OF BUILDING	VENETY OF PLINE
UNITERS	405 OPTIMIZATION TECHNIQUES	MTAIN VERSITY OF PUR	EUNIVE TO	OF THE SECTION OF THE	P.47 OF PUNE
LIMITACHS	405 OPTIMIZATION TECHNIQUES (414! COLLABORATIVE MANAGEMENT	/ DMC//	TE (ANALYEMPER)		P 46
UNBERS	421# JAVA PROGAMMING LAB(IT41L		IE DENVERSELY	OF PUNE UN	P 30
UNEVERS	422# APPLI.DEVELOP.TECHNOLOGY	ALL HERE - LEWIS MEETING WARRESTON IN			MERCHANIC PRINCE
5	501 SOFTWARE TESTING & GUALIT		P 20	* 35	VERS 55 OF PERM
HINEEERS	502 ADVANCED INTERNET TECHNOL		EDNIVE 7	28	P 45 F MAI
VINEYERS	503 EMERGING TRENDS IN I.T.	the state of the s	E BNIVATON	30	P 47
THE FAMILY	504 SOFTWARE PROJECT MANAGEME		12	28	P 45
UNITERS	505 MINI PROJECT (IT54P) (INT	THE GREET WAS FROM I WO THE	IE-ENDVIEWERY	OF ENNIE 4 TO	P.820 PUNG
MANABHE	519! PROGRAMMING LANGUAGE PARA		E DIME 2011	OF BUSSAN	VIP 955 OF PUNI
LINELEAS	521# ADVANCED INTERNET TECHNOL	OGY (ITSIL)	E LIMINERSTY	OF PUNE UM	VIP 641 OF BUILD
UNITERS	522# CASE TOOLS LAB (IT52L)	PUNE UNIVERSITY OF PUR		OF PUNE DA	P 42
6	601 PROJECT WORK & VIVA VOCE	IT61P) (1-80/200	E UNIAVELESTIV		VERBERY BE FORM
UNIVERS	RESTRE-120/300) F PUNE UNIVERSITY SE	WETRIVEBBITY OF BUT	180	0 P225 M	P405 OF PURE
(1 :	THE PARTY OF THE P		LE BRIVERSHY	OF FUNE HIM	XERSEY OF PUNC
A MARKETTA PARTY	368) (5 : 412) (6 : 405)	GRAND TOTAL	COUT OF	4000)	2349
UNIMERS		PUNE PRIVERSITY GEPUI			
UNIVERS		ng: 20, Out of		OF FISHER DRI	VERSITY OF PLINE
CON	ITROLLER OF EXAMINATIONS			AND THE WAR	WESTERN OF PURE
LINDVERS	SITY OF PUNE UNIVERSITY OF PUNE UNIVERSITY OF	PUNE TINIVERSITY OF PUR	VE UNIVERSITY	17 FEBR	UARY 2011



उच्च माध्यमिक प्रमाणपत्र परीक्षा - गुणपत्रक

HIGHER SECONDARY CERTIFICATE EXAMINATION - STATEMENT OF MARKS

शास्त्रा STREAM			जिल्हा व उच्च माध्य. शाळा क्रमांक DIST. & HR. SEC. SCHOOL NO.		
SCIENCE	B012530	063	11.123	FEB-2003	044312

उमेदवाराचे संपूर्ण नाव (आडनाव प्रथम) / CANDIDATE'S FULL NAME (SURNAME FIRST)

GAIKWAD RAHUL ABASAHEB

विषय SUBJECTS	अनिवार्य भाषा COMPULSORY LANGUAGES		वैकल्पिक विषय OPTIONAL SUBJECTS				व्यावसायिक विषय VOCATIONAL SUBJECT	एकूण गुण	
*विषयाचा सांकेतिक क्रमांक *SUBJECT CODE →	01	02	40	54	55	56			TOTAL MARKS
\$ माध्यम/MEDIUM →	ENG	MAR	ENG	ENG	ENG	ENG			
कमाल गुण MAXIMUM MARKS	100	100	100	100	100	100	100	200	600 / 700
प्राप्त गुण MARKS OBTAINED	039	064	036	046	043	053			281
13 mm (21919)									

एकूण गुण (अक्षरी) TOTAL MARKS (IN WORDS)

TWO HUNDRED AND EIGHTYONE *

गुणांची टक्केवारी PERCENTAGE OF MARKS

46.83

निकाल RESULT

PASS

* विषयांचा सांकेतिक क्रमांक तपशील मागील पृष्ठावर पहावा. * Please see the subject code description overleaf. \$ माध्यमाचा तपशील मागील पृष्टावर पहावा. \$ Please see description of medium overleaf.

महत्त्वाचे - गुणपत्रिका देणाऱ्या प्राधिकाऱ्याशिवाय अन्य कोणालाही या गुणपत्रिकेत कोणताही बदल करता येणार नाही. अनधिकृत बदल केल्यास ही गुणपत्रिका रद्द होईल याशिवाय मंडळ ठरवील त्यानुसार योग्य ती इतर दंडात्मक कारवाई होऊ शकेल.

Important -No change in this Statement of Marks shall be made except by the authority issuing it. Any infringement of this requirement will result in cancellation of the statement of marks in question and may also involve imposition of other appropriate penalty as decided by the Board.

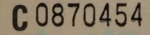
टीप/Note: उत्तीर्ण होण्यासाठी प्रत्येक विषयात किमान ३५% गुण आवश्यक. Minimum 35% marks are essential to pass in each subject.

XX - ही खूण विषयात सूट दर्शविते. XX - Indicates Exemption in the subject.

AA - ही खुण अनुपरिथती दर्शविते. AA - Indicates Absent.

एकूण गुणात दिलेली + ही खूण विनियमानुसार प्रथम श्रेणी साठी आवश्यक जादा गुण दिल्याचे दर्शविते.

+ Sign, if shown under the total marks, indicates the grace marks awarded for getting Grade-Las per regulation of the Board.

विभागीय सचिव Divisional Secretary MSBSHSE 

विशेष प्राविण्यासह प्रथम श्रेणी

(Grade I with Distinction)

प्रमाणपत्राच्या श्रेणी / Grades of Certificate

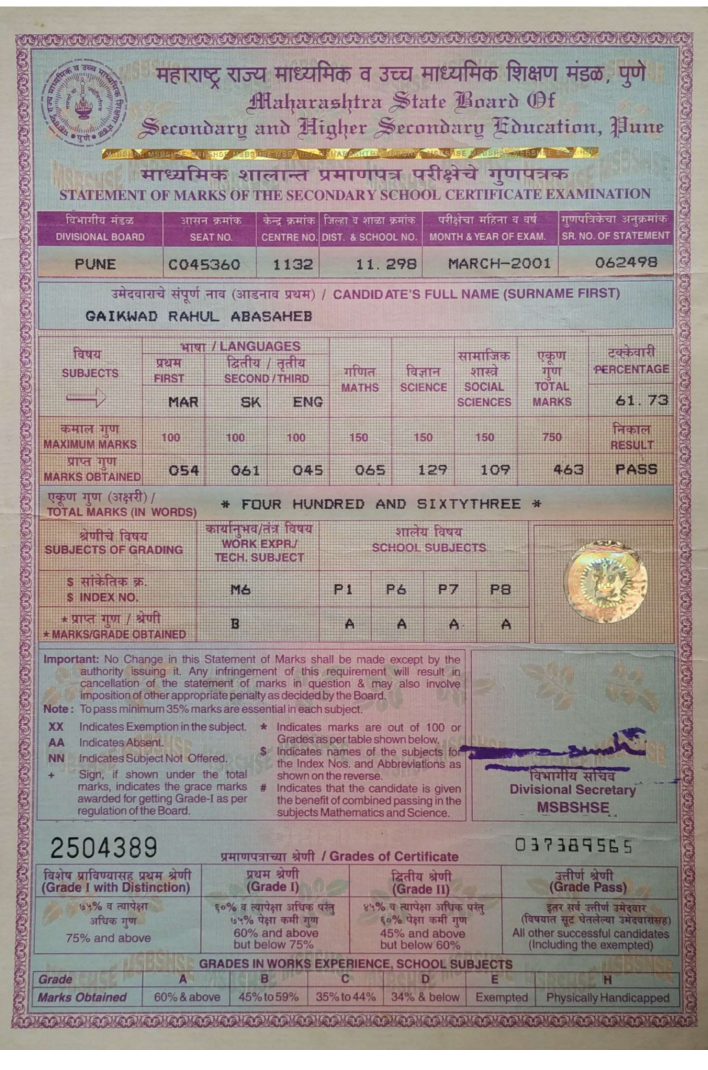
प्रथम श्रेणी (द्वितीय श्रेणी (Grade II)
व त्यापेक्षा अधिक परंतु ४५% व त्यापेक्षा अधिक परंतु

७५% व त्यापेक्षा अधिक गुण 75% and above ६०% व त्यापेक्षा अधिक परंतु ७५% पेक्षा कमी गुण 60% and above but below 75% 8५% व त्यापेक्षा अधिक परंतु ६०% पेक्षा कमी गुण 45% and above but below 60% उत्तीर्ण श्रेणी (Grade Pass)

021050212

इतर सर्व उत्तीर्ण उमेदवार (विषयात सूट घेतलेल्या उमेदवारासह)

All other successful candidates (Including the exempted)





VERSION OF PUNE

GANESHKHIND, PUNE 411 007.



STATEMENT OF MARKS FOR B.SC. (SEMESTER PATTERN- 2003) EXAM. OCT/NOV 2006

NAME GAIKWAD RAHUL ABASO MOTHER'S- SINDHU

SEAT NO. 20465 CENTRE 108 108 PERM. REG. NO. 30423389H

YEAR		MARKS OBTAINED			
SEME	STER	THE TY OF PUNE DIN CERTIFICATION OF PUNE DINNERSHIP OF PARTY OF PUNE STANDED AND RESERVED BY	TEX	UEX	TOT
VEAS 1	(21411)	BOTANY THEORY PAPER I	INE UNIVERSITY OF PO	20	026
	(21421)	BOTANY THEORY PAPER II	NEU VER DO7	30	037
	(21511)	ZOOLOGY THEORY PAPER I	08	23	031
	(21521)	ZOOLOGY THEORY PAPER II	10	18	028
	(21911)	MICRO.BIOLOGY THEORY PAPER I	NELBUYERS 07	21	028
	(21921)	MICRO. BIOLOGY THEORY PAPER II	NEEDIVERSETY 05	20	025
	(23011)	ENGLISH	07	29	036
ERS 2	(21412)	BOTANY THEORY PAPER I	NE UNIVERSITY 08	19	027
	(21422)	BOTANY THEORY PAPER II	10	23	033
	(21432)	BOTANY PRACTICAL	NEURIVERSUV OFFI	66	081
	(21512)	ZOOLDGY THEORY PAPER I	NE DRIVERSEN 010	16	026
	(21522)	ZOOLOGY THEORY PAPER II	NE UNIVERSITY OF	20	029
	(21532)		NE ENVERSE OZO	54	074
	(21912)		06	17	023
	(21922)	MICRO.BIOLOGY THEORY PAPER II	NE BANKASTA OB	19	027
		MICRO.BIOLOGY PRACTICAL	WE UNIVERSITY OF 14	45	059
		ENGLISH EUNIVERSITY OF PURELINIVERSITY OF PL	08	19	027
	(29992)	ENVIRONMENTAL AWARENESS		C	GRI
3	(31913)	MICRO BIOLOGY THEORY PAPER I	MEERING 09	16	025
	(31923)		HEURY ERE 10	16	026
	(31933)	MICRO BIOLOGY THEORY PAPER III	INE UNIVERSITY OF	16	023
	(31943)	MICRO BIOLOGY THEORY PAPER IV	NE BNIVERS Y 08	22	030
	(31953)	MICRO BIOLOGY THEORY PAPER V	NE BROWERSTY O 07	16	023
	(31963)	MICRO BIOLOGY THEORY PAPER VI	MEDRIVERSHY 005	22	027
4	(31914)	MICRO BIOLOGY THEORY PAPER I	WE HAVE BEEN O7	20	027
ERSITE	(31924)	MICRO BIOLOGY THEORY PAPER II	WE THIVE BEET YOUR	17	025
	*(31934)	· 中国的自己的一种,在1985年,中国的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的	06	16	022
	(31944)	MICRO BIOLOGY THEORY PAPER IV	10	21	03
	(31954)		INE BRIVEHERY 07	17	024
	(31964)	MICRO BIOLOGY THEORY PAPER VI	HE ON HERSTY OT	21	028
	(31974)	The second section of the second seco	NE LANVERSE VO 13	48	06
	(31984)	MICRO BIOLOGY PRACTICAL PAPER II	NE INVENSE 14	49	06:
	(31994)	MICRO BIOLOGY PRACTICAL PAPER II	I 14	44	05

PRINCIPAL TOTAL: 0655 + 05 GRAND TOTAL: 1110

ORD:- Ord.2

RESULT: HIGHER SECOND CLASS

AA-ABSENT EE-EXTERNAL FFF-FAIL IN COURSE TEX-TERM END EXAMINATION UEX-UNIVERSITY EXAMINATION PP-PRACTICAL EXAMINATION