

Price : Rs. 30/-

UNIVERSITY OF PUNE



FACULTY OF SCIENCE

S.Y./T.Y.B.Sc. (Comp. Sc.) (Sem. I to IV) Revised 2008 Pattern & T.Y.B.Sc. (Comp. Sc.) Old Course

Instructions to Candidates : 1) This exam. form along with fee receipt should be returned to the concerned college after remitting the required fees in bank.

Unipune ID No. 2) Unipune ID No. is compulsory for those who have got eligibility for course.

Unipune ID No. grid

(Number given by eligibility section)

Examination Seat No. grid

To : The Controller of Examinations., University of Pune, Pune-411007.

Sir,

I request permission to present myself at the B.Sc. (Computer Science) Examination Course mentioned below to be held in April-May/Oct.-Nov. 20

For Office Use only grid

EXAMINATION DETAILS

1. Part Combination appearing for : Tick the right Combination :

Table with columns S.Y., S.Y./T.Y., T.Y. and rows 01, 02, 03

2. Name of the College : grid

3. Name of the Centre at which appearing : grid

Table with columns SC, ST, OBC, DT/NT, Not Applicable and rows C, T, O, D

Table with columns Male, Female and rows 1, 2

(Tick the right category)

6. *Mention Full Name in legible BLOCK Letters :

Surname Name Father's/Husband's Name Mother's Name

*Applicant from South India, U.P., Upcountries and Foreigners should write the name as it should appear on University records. No change in the name will be made hereafter.

7. Sports activities 0.163 :

No. of Courses/Subjects

Table with columns N.S.S., N.C.C., N.P.E.D., A.E.D., L.U.T., OTHER and rows 1, 2, 3, 4, 5, 6

Grid for No. of Courses/Subjects

8. For the Previous Latest Appearance :

Year 20 grid Month grid & Seat No. grid

Exam. Fee grid

Statement of Marks Fee grid

C.A.P. Fee grid

9. Permanent Registration Number of B.Sc. Computer Science :

(Should be mentioned correctly) grid

Passing Cert. Fee grid

Late Fee grid

Total Fee grid

10. If exempted from paying examination fees tick the right category : (Not applicable to the External Candidate)

Table with columns BC, EBC, NT/DT, Freedom Fighter's Children, Service Personnel Children, Primary Teacher's Children and rows B, E, N, F, S, P

11. I pay herewith Rs. as examination fee, statement of marks fees and late fee details of which are :

12. Name of qualifying examination, Date of passing and the name of University :

13. Eligibility Certificate number and date, if applicable

14. Address for Correspondence

Mobile No.

15. XII Std. (H.S.C.) Exam. Pass : Month Year

[P.T.O.]

N.B. :— Candidate is requested to confirm that he has ticked against that subject for which he desire to appear please tick (✓) only the appariate column against the subject.

Semester combination Appearing for S.Y. and T.Y. Tick the right Combination :

I	I & II	II	I & III	II & III	III	I & IV	II & IV	III & IV	IV	I & II & III	I & II & IV	I & III & IV	II & III & IV	I & II & III & IV
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15

Sem. I		Sem. II	
21111/CS-211	<input type="checkbox"/> Data Structure using C	22111/CS-221	<input type="checkbox"/> Objet Oriented Concepts & Programming in C++
21112/CS-212	<input type="checkbox"/> Relational Database Management Systems (RDBMS)	22112/CS-222	<input type="checkbox"/> Software Engineering
21211/MTC-211	<input type="checkbox"/> Linear Algebra	22113/CS-223	<input type="checkbox"/> Practical (Computer Science) Lab Course I
21212/MTC-212	<input type="checkbox"/> Numerical Analysis	22114/CS-224	<input type="checkbox"/> Practical Assignment Lab Course II
21311/ELC-211	<input type="checkbox"/> Microprocessor Architecture & Programming P-I	22211/MTC-221	<input type="checkbox"/> Computational Geometry
21312/ELC-212	<input type="checkbox"/> Communication Principles	22212/MTC-222	<input type="checkbox"/> Operations Research (Paper II)
21302/ELC-212	<input type="checkbox"/> Process Control (Instrumentation) (2004 Course no Equivalance to be Continued)	22213/MTC-223	<input type="checkbox"/> Practical Mathematics
21511	<input type="checkbox"/> English	22311/ELC-221	<input type="checkbox"/> 8051 Microcontroller & Embedded Systems
		22312/ELC-222	<input type="checkbox"/> Digital Signal Processing
		22313/ELC-223	<input type="checkbox"/> Practical (Electronics)
		22511	<input type="checkbox"/> English
		22777	<input type="checkbox"/> A Course in Environmental Awareness
Sem. III		Sem. IV	
31111/CS-331	<input type="checkbox"/> Paper I : Systems Programming & Operating System-I	32121/CS-341	<input type="checkbox"/> Systems Programming & Operating System II
31112/CS-332	<input type="checkbox"/> Paper II : Theoretical Computer Science & Compiler Construction-I	32122/CS-342	<input type="checkbox"/> Theoretical Computer Science & Compiler Construction II
31113/CS-333	<input type="checkbox"/> Paper III : Computer Networks-I	32123/CS-343	<input type="checkbox"/> Computer Network II
31114/CS-334	<input type="checkbox"/> Paper IV : Web Development and PHP Programming-I	32124/CS-344	<input type="checkbox"/> Web Development and PHP Programming II
31115/CS-335	<input type="checkbox"/> Paper V : Programming in Java-I	32125/CS-345	<input type="checkbox"/> Programming in Java II
31116/CS-336	<input type="checkbox"/> Paper VI : Object Oriented Software Engineering	32126/CS-346	<input type="checkbox"/> Business Application
		32127/CS-347	<input type="checkbox"/> Lab. Course I : System Programming & Operating System
		32128/CS-348	<input type="checkbox"/> Lab. Course II : Programming in Java and PHP
		32129/CS-349	<input type="checkbox"/> Lab. Course III : Project (using Java or PHP)

OLD COURSE

T.Y.B.SC. (COMP. SCI.) SEM. IV (OLD) VALID UPTO OCTOBER- 2011	
32101/CS-341	<input type="checkbox"/> System Programming II
32102/CS-342	<input type="checkbox"/> Theoretical Computer Science & Compiler Construction II
32103/CS-343	<input type="checkbox"/> Computer Networks & Network Administration II
32104/CS-344	<input type="checkbox"/> Server Database & application Development II
32105/CS-345	<input type="checkbox"/> Programming in Advance Java II
32106/CS-346	<input type="checkbox"/> Software Engineering II
32109/CS-347	<input type="checkbox"/> Computer Science Practical I
32110/CS-348	<input type="checkbox"/> Computer Science Practical II
32111/CS-349	<input type="checkbox"/> Computer Science Practical III

DECLARATION

I hereby declare that I have gone through the syllabus and the list of books prescribed for the examination for which I am appearing. I WILL BE RESPONSIBLE for any errors and wrong or incorrect information supplied by me in the application form. I shall not request for special concession such as change in the time and / or day fixed for the University Examination on religious or any other grounds. The Courses/Subjects mentioned by me are as per University rules and regulations.

Yours faithfully,

.....
Place Date Signature of the Candidate

Certificate from the Principal of the College

[Certificate to be signed by the Principal of the College at which the candidate has studied.]

1. I certify that the above named candidate is an Ex-student/Regular student of this College.
2. Statement as to his/her having passed in the subjects named herewith at a previous examination (or examinations) correct and that he/she has not appeared for those subjects at an examination subsequent to the one at which he/she has passed. Before forwarding the form of this candidate, I have scrutinised the entries made by his/her regarding the subjects of appearance and the subjects in which he/she has passed and they are correct.
3. The above student who has passed the examination to other examining body/recognised equivalent has obtained Eligibility Certificate from University of Pune.
4. That the syllabus and the list of books prescribed for the B.Sc. (Computer Science) examination to which the candidate is appearing have been duly notified to the student, and to the best of knowledge and belief he/she is a person of good conduct and has my permission to appear at the ensuing examination for the subjects for which he/she has applied.
5. That the statements made by the student in clause Nos. 1. to 9 are correct.
6. His/Her form is granted.

Place :

Date :

.....
Signature of the Principal

Note :- Student desirous to avail of the benefit of 0.163 will have to fill in separate prescribed form which is available in the College. The form should be attached with necessary fees and certificates, alongwith the examination form.

**S.Y.B.SC. (COMPUTER SCIENCE)
EQUIVALENCE SUBJECTS FOR SEMESTER I & II**

OLD COURSE		NEW COURSE	
SEMESTER-I OLD COURSE		SEMESTER-I NEW COURSE	
21101CS-211	Data Structures Image Structures and Related Algorithms in C	21111CS-211	Data Structure using C
21102CS-212	File Structures and Database Concepts	21112CS-212	Relational Database Management System (RDBMS)
SEMESTER-II		SEMESTER-II	
22101CS-221	Object Oriented Concepts and Programming in C++	22111CS-221	Object Oriented Concepts and Programming in C++
22102CS-222	File Structures and Databases Concepts	22112CS-222	Software Engineering
22103CS-223	Comp. Science Practical	22113CS-223	Practical (Comp. Sci.) Lab Course I

S.Y.B.SC. COMPUTER SCIENCE (MATHEMATICS)

OLD COURSE		NEW COURSE	
SEMESTER-I		SEMESTER-I	
21201MTC-211	Linear Algebra	21211MTC-211	Linear Algebra
21202MTC-212	Algebra	21212MTC-212	Numerical Analysis
SEMESTER-II		SEMESTER-II	
22201MTC-221	Computational Geometry	22211MTC-221	Computational Geometry
22202MTC-222	Operations Research	22212MTC-222	Operations Research
22203MTC-223	Mathematics Practical	22213MTC-223	Practical Mathematics

S.Y.B.SC. (COMP. SCI. ELECTRONICS)

OLD COURSE		NEW COURSE	
SEMESTER-I		SEMESTER-I	
21301ELC-211	Computer Organisation	21311ELC-211	Microprocessor Architecture And Programming
21302ELC-212	Process Control Instrumentation	21302ELC-212	Process Control Instrumentation (to be Continued)
SEMESTER-II		SEMESTER-II	
22301ELC-221	Microprocessors	22311ELC-221	8051 Microcontroller and Embedded Systems
22302ELC-222	Communication Principles	21312ELC-212	Communication Principles

T..Y.B.SC. (COMPUTER SCIENCE)
EQUIVALENCE SUBJECTS FOR SEMESTER III

OLD COURSE
SEMESTER-III

NEW COURSE
SEMESTER-III

31101/CS-331	<input type="checkbox"/>	System Programming I	31111/CS-331	<input type="checkbox"/>	System Programming I
31102/CS-332	<input type="checkbox"/>	Theoretical Computer Science & Compiler Construction I	31112/CS-332	<input type="checkbox"/>	Theoretical Computer Science & Compiler Construction I
31103/CS-333	<input type="checkbox"/>	Computer Networks & Network Administration I	31113/CS-333	<input type="checkbox"/>	Computer Networks I
31104/CS-334	<input type="checkbox"/>	Server Database & application Development I	31114/CS-334	<input type="checkbox"/>	Web Development and PHP Programming I
31105/CS-335	<input type="checkbox"/>	Obj. Ori. Concepts & Programming in Java I	31115/CS-335	<input type="checkbox"/>	Programming in Java I
31106/CS-336	<input type="checkbox"/>	Software Engineering II	31116/CS-336	<input type="checkbox"/>	Object Oriented Software Engg. & Business Applications