



NAAC Reaccredited - A Grade with 3.38 CGPA
College with Potential for Excellence
(Status Granted by U.G.C.)

Best College Award (2008-09) By S.R.T.M.U., Nanded
FIST Support by DST, Govt. of India
ISO-9001:2008 (QMS) Certified



'A' Grade in Academic Audit by SRTM University, Nanded.

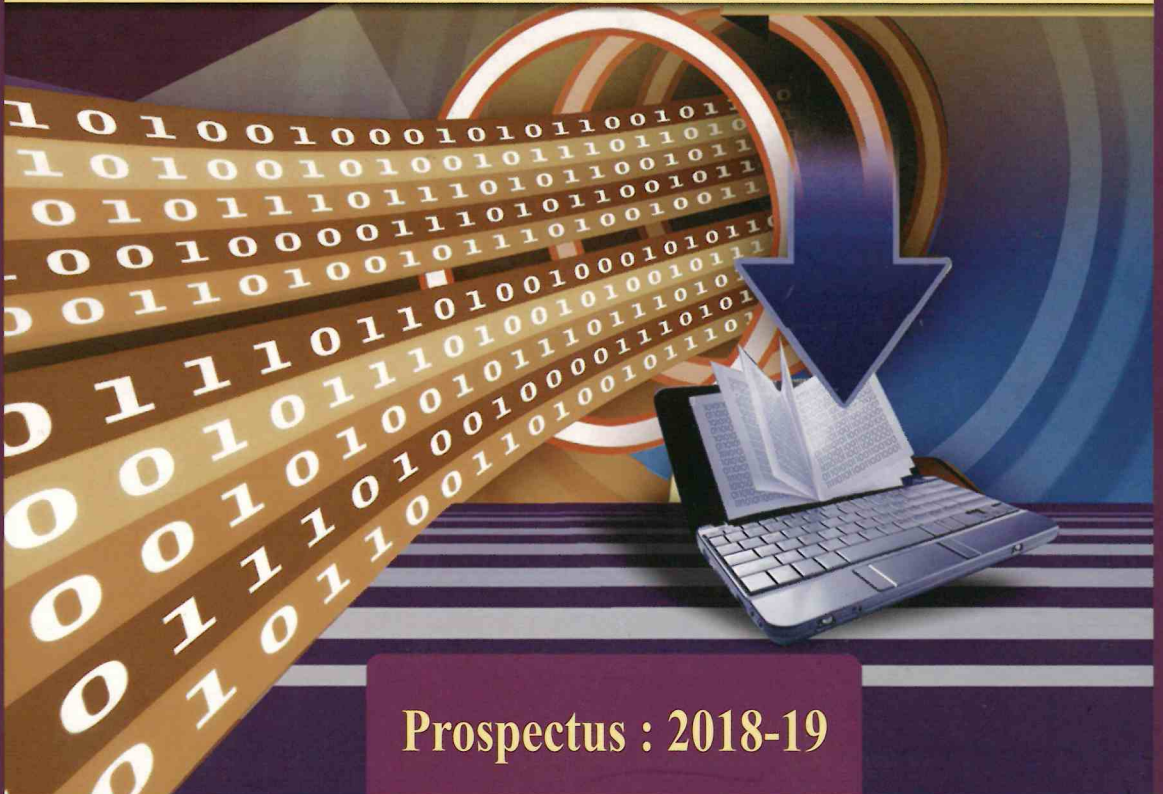
Acquired Rank in Rank Band 101-150 Under NIRF, MHRD, Govt. of India.

Shiv Chhatrapati Shikshan Sanstha's

RAJARSHI SHAHU MAHAVIDYALAYA, LATUR **(Autonomous)**

Department of Computer Science & Information Technology
B.C.A./ B.Sc. (Comp. Sci.) / M.Sc. (Comp. Sci.)

Ph : (02382) 240070, Fax : (02382) 253645, Email : principal@shahucollegelatur.org.in



Prospectus : 2018-19

Shiv Chhatrapati Shikshan Sanstha, Latur



Dr. Gopalrao Patil
President



Prin. Anirudha Jadhav
Secretary

The Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya is committed to the mission of imparting quality education through "The Quest For Competitive Excellence".

We also believe that innovation is the key to progress in the modern world and are therefore making our programs more relevant by upgrading and adding new areas of technologies.

We realise that education is fundamental for the complete development of individuals. As a teaching institute we endeavour to harness the inherent potential of individuals through meeting their growing needs of Computer Science and I T. Education.

We always ensure the highest quality of faculty and infrastructure.

All this is the reflection of the institute's responsibility to build a society that is vibrant and growing through knowledge sharing and enhancing.

Board of Management

Dr. Gopalrao Patil
President

Dr. P. R. Deshmukh
Vice-President

Prin. Anirudha Jadhav
Secretary

Adv. K.B. Sonwane
Joint-Secretary

Shri. G.G. Shinde
Joint-Secretary

Adv. S.T. Manale
Member

Prof. M.S. Deshmukh
Member

Dr. R.L. Kavle
Member

Dr. Shivajirao Suraywanshi
Member

Shri. N.R. Deshmukh
Member

Dr. S.P. Deshmukh
Inv. Member

Shri. B.B. Thombre
Member

Dr. Shekhar Garad
Member

Shri. Anand Mane
Member

Dr. Suhas Gore
Member

Shri. Mahadev Mule
Member

Adv. S.K. Sonwane
Inv. Member

Shri. B.K. Gomsale
Inv. Member

Shri. Diliprao Deshmukh
Hon. Member



|| आरोह तमसो ज्योतिः ||

Our Mission



From the Desk of the Principal



Dear Students,

The **Computer Science and Information Technology** is a most sought after stream of study and challenging career field.

I welcome you wholeheartedly to our **Computer Science and Information Technology Department** offering varied courses under CBCS pattern and encourage you to develop requisite skills.

A country's economic growth been credited to a larger extent to its achievements in the educational sector and it is said that, "The **Destiny of a Nation is decided in its classrooms**". Accordingly, **Rajarshi Shahu Mahavidyalaya**, with its "**Pursuit of Excellence**" in education through its classrooms, as its mission, has proved this prophetic statement with conviction by emerging as one of the premier institutions of higher learning in **Maharashtra**. The college has a longstanding academic tradition of excellence in higher education. It has crossed several milestones since its establishment in 1970. It has the distinction of being the first institution in our region going for NAAC Ist & IInd cycle accreditation bagging 'A' grade, academic audit by parent university with 'A' grade, bagging NIRF -2017 rank in rank band 100-150, CPE phase III status of UGC, FIST Support by DST and now it is geared up to face peer team visit towards NAAC 3rd cycle accreditation.

In order to keep pace with global trends and demands, the college has introduced **Information Technology and Computer Science** as a separate stream of learning in the year 1999. At the same time, by shifting our focus from **result cum merit emphasised approach** to **employability emphasised approach**, we have opted for academic autonomy in the year 2013 and completed five years of Journey under autonomy. The College has introduced **CBCS pattern** of courses from the academic year 2017-18. Under this pattern students will study along with core courses, the courses like **AECC, SEC and DSEC**.

The college always strives to provide the best educational facilities to its students. Our **Computer Science and Information Technology (I.T.) Department** provides the finest environment for teaching, learning, research, innovation and character building. The department is taking concrete steps for its academic progress. The department has established five *state of the art* computer laboratories along with two separate laboratories for e-learning facility.

The **Science and Technology and Information Technology** in particular, has revolutionised the living standards of human life all over the world by the innovative technologies and applications.

In the present era of information technology, it is relevant to say that "**Knowledge is Power**". The advancements in information technology have radically changed the way the information is generated, processed, and disseminated.

The technological advancements due to digitisation should be implemented to bring an educational revolution and help the people at grass root level. The cyber space has enabled people to gain access to knowledge and information across the globe and thus, changed the traditional methods of education. It is a big challenge for the colleges and universities to be on par with the latest knowledge centers and update information that can be accessed virtually through internet from any part of the world. The educational material can be uploaded and shared by educational institutions and universities across the globe. The Study Material prepared by **Experts** can be shared globally **free of cost** and new content can also be created further. Google Classrooms have emerged as a source of knowledge delivery systems.

According to Albert Einstein, the Indians contributed a lot to this world by showing how to count without which no useful research is possible. Some of the important mathematical and scientific inventions in the old era are due to Indians only. It may be invention of **Zero, Binary Number System, Space Science, Atomicity, Plastic Surgery, Wireless Communication**, etc.

Indians are playing a bigger role in the global IT revolution. In the changed internet trends, where in **Mobile Internet Usage** has surpassed the **Desktop Internet Usage**, the Indians are in forefront. It may be the **two of C-DAC's Super Computers** to figure in the **top 100 fastest Super Computers in the world** with capacity from teraflop to petaflop with their wide range of applications.

It is recently revealed that, **India has emerged as the third biggest market in online learning** after US and China. It is a welcome fact that, in online learning the Indian students are preferring contents related to "**Computer Science**" and "**Data science**" streams.

Despite the emergence of new concepts like quantum computing and devices like quantum computers which are expected to perform several calculations at once, to be used to break encryption security codes used to extract sensitive information, the **Computational Science** has many challenges to overcome and match its computational power with that of the **Human Brain** which is the most highly advanced data processor in terms of the speed, volume and complexity of the data it processes.

Even though the **Moore's Law** of miniaturization of transistors used in silicon based chips is still applicable and will remain applicable in near future. The silicon wafers are likely to be replaced by **Graphene** having 2 to 3 nanometer diameter **Carbon Nanotube** on which crores of transistors can be installed. The **Quantum Computing Concept** has developed transistor free **Micro-Processor based Quantum Super Computers** with very high computational power. But the future computational science is heading towards development of **Neuromorphic Computers**. If it happens in the near future, then it may become hard to trust your computers. In this direction now a days Artificial intelligence is playing a pivotal role. Its applications have reached right from automobile, Medical, Genetic, to Auto weapons, Smart Phones, Drones & Robotics. In future a Robot developed through Artificial intelligence may say to humans that, you are my creator, but I am your master. Google has already created a speech database using machine learning to build a text to speech engine.

Those who are well versed with AI, Nano Robotics, Cloud, Big Data, Internet of Things, cryptography, multimodel biometrics (Bio-chemical sensor based identification) and Analytics will have much higher market demand.

Academic autonomy as a distinctive feature of our college, several need based courses have been introduced to match the pace with job market. The Placement Cell of the college is made functionable under an active placement officer. So far IT companies like TCS, CAMS, Wipro, Getlogic and Digi-shell IT companies and ICICI, Axis, HDFC and Fino pay Tech banks have taken keen interest to organise campus interviews at our college. Through these campus interviews organized by MNC's, we could provide job opportunities for 458 UG/PG students after opting autonomy.

Our Computer Science and IT Department offers **BCA, BSc. (C.S.) and M.Sc. (C.S.)** courses on self financial basis besides a **B.Sc. (General)** course with computer science as optional subject on grant-in-aid basis. We have incorporated *C#, dot net, php, asp.net and vb.net* technologies in our UG syllabus along with "**Android Operating System and Mobile Application Development**" courses Python as Core Course has been introduced in P.G. syllabi.

As our UG students are asked to complete a research project and our PG students undergo seminar programme compulsorily, our students are well placed in some of the MNC's across the world. Arranging conferences and workshops is our regular activity.

I am very much confident that, the students of **Computer Science and Information Technology Department** with their wide exposure to academic fields will leave a mark of their service, wherever they go, by exhibiting their sound academic knowledge, unimpeachable character, sense of discipline and commitment. Sincerity, hard working and dedication are our keys to success.

We promise you a great learning experience.

Wishing you best luck in your chosen career.



(Dr. S. D. Salunke)
Principal



About Our College

College Campus



Vision :

- Pursuit of excellence in higher education to make our students globally competent with humane values.

Mission :

- Enable students to develop as responsible citizens.
- Provide value and need based education.
- Mould minds of students for their continuous personal and professional growth.

Objectives :

- Produce graduate capable of independent life long learning.
- Provide an environment in which staff and students can achieve their full potential.
- Foster a strong sense of belonging to the institution.

About the College :

Ours is a multi faculty (Arts, Science, Commerce, Information Technology and Biotechnology) Junior, Senior and post-graduate college. It offers various subjects. The Department of Computer Science and Information Technology is established in the year 1999. College is located in the heart of the city. Transparency is maintained in the working of the department.

Staff :

Our staff is highly motivated and dedicated. We have many Ph. D. holders, scholars and experts in their respective disciplines.



Pioneers of Latur Pattern :

We have consistently excellent results both at Junior and Senior college level. We are proud to be the Pioneers of “Latur Pattern” which has become famous throughout Maharashtra.

Result of Autonomous College : The college has maintained Good Track record of result even under autonomous status. 31 Students bagged ‘O’ Grade at B.Sc. C.S. final exam, 24 Students bagged ‘O’ Grade at B.C.A. final exam & 05 Students have bagged ‘O’ Grade at M.Sc. C.S. final exam held in March/April 2016.

In addition to the curricular activities, the college always arranges different types of extra-curricular activities like educational awareness among students, their personality development, debate competitions, essay writing competitions, **guidance for placement.**

Students having rural background should not lag behind in the present world of cut-throat competition. So we constantly arrange get-together of students-parents and teachers in order to motivate the students, to minimise the communication gap between the teachers and the parents.

Literally as depicted by the symbol of the college i.e., **Phoenix**, we have gone through hours of crisis and successfully reached the present recognition. In the long journey of 50 years “Pursuit of Excellence” has been our motto.

Best College Award 2008-09, ‘A’ Grade by NAAC and Parent University:

We are proud to say that, our college is the recipient of "*Best College Award*" (Urban Area) for the academic year 2008-09 instituted by Swami Ramanand Teerth Marathwada University Nanded under "Gunwatta Sudhar Yojana". The college Bagged ‘A’ Grade by NAAC (Second Cycle Accreditation), ‘A’ Grade in Academic Audit by SRTM University, Nanded.

NIRF - Ranking : The college acquired Rank in the Rank Band 101-150 under, NIRF - 2017, MHRD, Govt. of India.

NPTEL - Courses : 361 Students and 9 Teachers enrolled for IIT - initiated NPTEL - Courses.

Adarsh Shikshan Sanstha Puraskar :

Government of Maharashtra has started "*Adarsh Shikshan Sanstha Puraskar*" from the year 1999-2000. It's our proud privilege to mention that the college was honoured and conferred with "*Ideal Educational Institutes Award*" for the year 1999-2000. Along with that, some of the staff members are awarded with “Ideal Teacher Award” at various levels.

Receiving Award





Dept. of Computer Science & I.T.



With the advent of computer technology in almost every sphere of life, it is highly sought for starting the graduation and post-graduation courses in I.T. discipline. Such courses require continuous upgrading of knowledge and facilities at all the times. The department of computer science and Information Technology has taken initiative in starting the need based courses B.Sc. (Comp. Science), B.C.A.

- State of the Art Computer Center with Internet Access.
- Audio-Visual Center.
- Spacious Auditorium.
- Rich Library with more than 1,91,949 books covering many areas of Computer Science, management and other subjects.
- Well educated core faculty.

Our Specialty :

- a) We have five well equipped laboratories of which four are computer labs and an Electronics lab. In all, 110 computers are available for practical's. Almost all of the "Advanced Softwares, Packages and Operating Systems" are installed on each computer in all the labs. Labs are kept open for students upto 10:00pm to gain hands on experience.
- b) We have a centralised network system for all the laboratories through Giga Switch to gain high speed data connectivity across the LAN.
- c) We have high speed internet connectivity through 10Mbps lease line connection.
- d) Our faculties are always available for the students to clarify and resolve their difficulties even after 6:00pm.
- e) For an effective teaching we make use of LCD projector and we conduct the classes in the Audio-Visual Hall.
- f) We have started core subject like Python Programming, Internet of Things Bioinformatics, Real Time Systems, Neural Network and Multimedia Systems.
- g) We conduct seminars, arrange guest lecturers of industry experts, personality development programs for students.
- h) We have a special Placement Cell with an active placement officer along with coordinator of Information Technology and Computer Science Department.

E-Learning Centre and Audio-Visual Unit :

We have a separate E-Learning lab consisting of 50 P-IV computers equipped with 2Mbps Broad-Band Connectivity.

We have a full fledged Audio-Visual unit with LCD projector, computer with T. V. Tunner facility, VCR, video camera, web camera and OHP.

Rules and Regulations :

- a) College uniform is compulsory for theory as well as practical. It is also compulsory while entering the laboratory, even for extra practice on all working days.
- b) Students must carry I-card with them in the college premises without fail.
- c) The students are expected to maintain discipline in class room and in college premises.
- d) Smoking and chewing tobacco is strictly prohibited in classrooms and in college premises.
- e) Use of mobile in college campus strictly prohibited.

Ragging Strictly Not Allowed :

As per the Maharashtra Prohibition of Ragging Act, 1999, the students must abide by all the rules and regulations of the said Act. The following could be the possible punishments for those who are found guilty of participation in or abetment of ragging.

- 1) Cancellation of admission and expulsion from hostel.
- 2) Suspension from attending classes.
- 3) With holding / withdrawing scholarship / fellowship and other benefits.
- 4) Debarring from appearing in any test / examination or other evaluation process.
- 5) With holding results.
- 6) Derailing from representing the institution in any national or international meet, tournament, youth festival etc.
- 7) Fine up to Rs. 25,000/-

About Examination :

1. Students having below 75% presenty will not be allowed to fill exam forms.
2. It is compulsory for the students to appear for all the college examinations / unit tests.
3. The internal Marks shall entirely depend on the performance of the student in unit tests and attendance.

About CBCS - Pattern of Courses : The college has introduced CBCS Pattern of courses from this year. Under this, the students will study the courses like AECC, SEC and DSEC along with core courses (CC).



Courses & Intake Capacity

B. C. A. (Bachelor of Computer Application)	160 students
B.Sc.C.S. (Bachelor of Computer Science)	160 students
M.Sc. C. S. (Master of Computer Science)	30 students

Coordinators for Contact

Mr. V. D. Panchal (Co-ordinator) **Dr. R. R. Londhe** (Co-ordinator)
Mob: 08862060791 **Mob: 09545226333**

About Degree Result :

The degree will be awarded after the successful completion of all the six semesters. The determination of the class will depend on the percentage of marks, of all the six semesters taken together for B. Sc. (Comp. Sci.)/B. C.A.

The M. Sc. (Comp. Sci.) is a four semester course of two years.



Department has over 110 computers divided in four different labs. The computers are with Core2Duo / Intel i3, 4/2 GB RAM, 300 / 520 GB HDD. Every lab is having its own server connected with central server. To know about network, every computer in lab has Windows O.S. on client and on server. The server provides FTP and database services apart from the normal file and print services.



Project Lab

We have separate lab for Post Graduate course as well as for project development with server connectivity. For project development CD Writer, Scanner, Web Camera and other required hardware and(or) software are made available to B.Sc.C.S., B.C.A. and M.Sc.C.S. final year students. **We maintain 1:1 ratio between students and computers.**



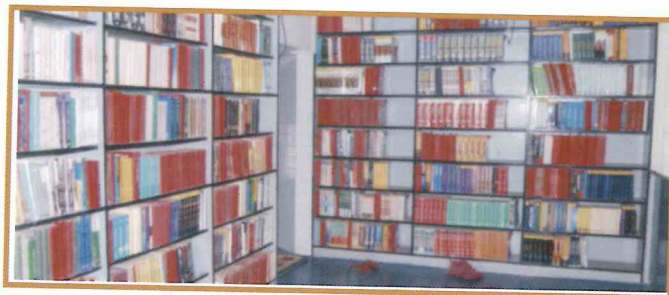
We are committed to provide basic knowledge of computer hardware. Department is having separate lab consisting of basic instruments like gates, microprocessor kits and so on.

We provide full-fledged facilities as per the requirements of university syllabus.

Digital and Microprocessor lab is equipped with Electronics instruments like

- Basic gates
- 8085 microprocessor kit
- Frequency modulator
- Universal gates
- Anshuman kits (8086)
- CRO

Library



- The library has 1,91,949 books in its possession of which near about 2263 related to computer science.
- Students will be issued 2 books per week on B. T. (only one of which will be a text book / reference book).
- **First three toppers** in each class will be provided with one set of text books to share among them.
- The reading room remains open from 8-30 am to 11-30 pm



National Conference: INNOVATIT - 2017

Academic Year : 2018-19

First Term : 22.06.2018 to 03.11.2018

Winter Vacations : 04.11.2018 to 28.11.2018

Details of Working Days

S.N.	Month	Working Days
1	June-2018	8
2	July-2018	25
3	Aug. -2018	25
4	Sept. -2018	23
5	Oct. -2018	25
6	Nov. -2018	3
	Total Working Days	109
Details of Teaching & Exam Days		
1	Total Teaching Days	38+38+07=83
2	Unit Test - II Days	7
2	Practical Exam Days	8
3	Semester End Exam Days	11
4	Total Exam Days	26

Schedule of Examinations & Curricular Activities

S.N.	Activities	Duration	Required Days
1	First 50% syllabus completion	22.06.18 to 06.08.18	38
2	Unit Test - I (Based on first 50% syllabus) For UG Sem I, III & IV (Activity Based Test) For PG Sem I & III (Activity Based Test)	07.08.18 to 14.08.18	08 (With 01 Sunday)
3	Remaining 50% syllabus completion	16.08.18 to 03.10.18	38
4	Unit Test - II (Based on remaining 50% syllabus) For UG Sem I, III & V (MCQ Pattern) For PG Sem I & III (MCQ Pattern)	04.10.18 to 11.10.18	08 (With 01 Sunday)
5	End Sem. Practical Examinations	12.10.18 to 22.10.18	10 (With 02 Sundays)
6	Semester End Examinations (Based on 100% syllabus) For UG Sem I, III & V (Subjective) For PG Sem I & III (Subjective)	23.10.18 to 03.11.18	12 (With 01 Sunday)
7	Assessment of End Sem Exam Answer Books : For UG Sem I, III & V (Assesment by Examiner) For PG Sem I & III (Assesment by Examiner)	10.11.18 to 22.11.18	12
8	Students doubt clarification about SEE by showing assessed answer books by course teacher	29.11.18 to 04.12.18	06

Tentative Result Declaration Dates

S.N.	Exams	Dates
1	Unit Test - I	29.08.2018
2	Unit Test - II	26.10.2018
3	End Sem Exam	17.12.2018

Second Term : 29.11.2018 to 30.04.2019
Summer Vacations : 01.05.2019 to 14.06.2019
Details of Working Days

S.N.	Month	Working Days
1	Nov. 2018	2
2	Dec. - 2018	26
3	Jan. - 2019	24
5	Feb. - 2019	23
6	March - 2019	24
6	April -2019	25
	Total Working Days	124
Details of Teaching & Exam Days		
1	Total Teaching Days	43+43+7=93
2	Unit Test II Days	7
3	Prctical Exam Days	9
4	Semester End Exam Days	15
5	Total Exam Days	31

Schedule of Examinations & Curricular Activities

S.N.	Activities	Duration	Required Days
1	First 50% syllabus completion	29.11.18 to 19.01.19	43
2	Unit Test - I (Based on first 50% syllabus) For UG Sem II, IV & VI (Activity Based Test) For PG Sem II & IV (Activity Based Test)	20.01.19 to 28.01.19	08 (With 02 Sundays)
3	Remaining 50% syllabus completion	29.01.19 to 21.03.19	43
4	Unit Test - II (based on remaining 50% syllabus) For UG Sem II, IV & VI (MCQ Pattern) For PG Sem II & IV (MCQ Pattern)	22.03.19 to 30.03.19	08 (With 01 Sunday)
5	End Sem. Practical Examinations	01.04.19 to 11.04.19	10 (With 01 Sunday)
6	Semester End Examinations (based on 100% syllabus) For UG Sem II, IV & VI (Subjective) For PG Sem II & IV (Subjective)	12.04.19 to 27.04.19	15 (With 02 Sundays)
7	Assessment of End Sem Exam Answer Books : For UG Sem II, IV & VI (Assesment by Examiner) For PG Sem II & IV (Assesment by Examiner)	29.04.19 to 15.05.19	17
8	Students doubt clarification about SEE by showing assessed answer books by course teacher	16.05.19 to 22.05.19	7

Tentative Result Declaration Dates

S.N.	Exams	Dates
1	Unit Test - I	04.02.2019
2	Unit Test - II	15.04.2019
3	End Sem Exam	03.06.2019

Academic Calender 2018-19

First Term : 22 June, 2018 to 03 Nov, 2018

- 1) Registration & Admission (Tentative):
 - a) U.G. First , Second, Third Year & P.G. Second Year : 9 June to 19 June, 2018
 - b) P.G. First Year : 8 Days after degree result declaration
- 2) Regular Classes (Tentative):
 - a) U.G. First , Second, Third Year & P.G. Second Year : From 25 June, 2018
 - b) P.G. First Year : 28 June, 2018
- 3) Formation of Student Council & other Councils : Up to 12 Sept, 2018
- 4) Educational Awareness Week : 14 Sept to 08 Sept, 2018
- 5) Student Council Inauguration : 15 Oct, 2018
- 6) Syllabus Completions (First Term) : 03 Oct, 2018
- 7) Semester Practical Exam (First Term) : 12 Oct, 2018 to 22 Oct, 2018
- 8) Semester end Examination (First Term) : 23 Oct, 2018 to 03 Nov, 2018
- 9) Result Declaration of SEE(First Term) : 17 Dec, 2018

Winter Vacations : 04 Nov, 2018 to 28 Nov, 2018

Programs in Winter Vacations :

- a) Educational Tour
- b) NCC Camp
- c) NSS Camp

Second Term : 29 Nov, 2018 to 30 April 2019

- 1) Regular Classes : From 29 Nov, 2018
- 2) Annual Gathering : a) Faculty Day - 21 Dec, 2018
b) Gathering 22 Dec, 2018
- 3) Syllabus Completion (Second Term) : Up to 21 March, 2019
- 4) Semester end Practical Examination (Second Term) :
01 April to 11 April, 2019
- 5) Semester end Examination (Second Term) :
12 April to 27 April, 2019
- 6) Semester end Result (Second Term) : 03 June, 2018

Summer Vacations : 01 May, 2019 to 14 June, 2019

Opening of Next Academic Year 2019-2020 : 15 June, 2019

परीक्षेत गैरप्रकार करणा-या विद्यार्थ्यांसाठी शिक्षा सूची :
अ) परीक्षा पूर्व कालावधीमध्ये गैरप्रकार करणा-या विद्यार्थ्यांसाठी शिक्षासूची

अ.क्र.	गैरप्रकार	शिक्षा
१.	परीक्षेच्या आवेदन पत्रात जाणूनबुजून खोटी माहिती भरणे	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द. संबंधित विषयातील
२.	प्रात्यक्षिक परीक्षेच्या वेळी गैरमार्गाचा वापर करणे.	- प्रात्यक्षिक परीक्षेची संपादनूक रद्द.
३.	परीक्षा केंद्रावरून किंवा इतर ठिकाणाहून उत्तरपत्रिका अनधिकृतपणे हस्तगत करणे/त्याचा वापर करणे/इतरास देणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द आणि पुढील एका परीक्षेस प्रतिबंध.
४.	खोटे वैद्यकीय प्रमाणपत्र/अपघाताचा अपंगत्वाचा दाखला आणून लेखनीकासह परीक्षेस बसण्याचा प्रयत्न करणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द आणि पुढील एका परीक्षेस प्रतिबंध
५.	एकाच शैक्षणिक वर्षात एकापेक्षा अधिक अभ्यासक्रमाला प्रवेश घेणे.	- संबंधित परीक्षांची संपादनूक रद्द.
६.	प्रवेश पत्रिकेवर अनधिकृत बदल करणे / दुसऱ्याचा फोटो चिकटवणे / प्राचार्यांची स्वाक्षरी करणे / सहीच्या शिक्क्याचा वापर करून आपल्या ठिकाणी तोतयास परीक्षेस बसविणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द व पुढील दोन परीक्षेस प्रतिबंध
७.	खोटे प्रमाणपत्र / गुणपत्रिका / कागदपत्रे देऊन प्रथम / द्वितीय / तृतीय किंवा पदव्युत्तर वर्गात प्रवेश मिळवणे	अ) प्रवेश रद्द ब) महाराष्ट्रातील कोणत्याही शिक्षण संस्थेत / विद्यापीठात दोन वर्षे प्रवेशास प्रतिबंध क) पोलीस केस करणे. ड) संबंधित संपूर्ण परीक्षेची संपादनूक रद्द.

ब) परीक्षा दालनात गैरमार्गाचा अवलंब करणा-या विद्यार्थ्यांसाठी शिक्षा

८.	परीक्षा सुरू असतांना इतर परीक्षार्थीसोबत गैरहेतूने संपर्क साधणे / एकमेकांचे पाहून लिहिणे.	- संबंधित पेपरच्या परीक्षेची संपादनूक रद्द.
९.	हेतूपूर्वक हत्यार बाळगणे / शरीरास इजा होईल अशा वस्तू बाळगणे	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द करणे, पुढील एका परीक्षेस प्रतिबंध आणि पोलीस केस करणे.
१०.	स्वतः किंवा इतर व्यक्तीमार्फत धमक्या देणे / पर्यवेक्षक / दक्षता पथक / केंद्र संचालक / सह. केंद्र संचालक यांच्याशी प्रतिवाद करणे, अपमानास्पद बोलणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द व पुढील एका परीक्षेवर प्रतिबंध, पोलीस केस करणे.
११.	उत्तरपत्रिकेवर खुणा करणे / विशिष्ट चिन्ह काढणे / स्वतःचे नांव लिहिणे / अन्य कोणत्यातरी मार्गाने आपली ओळख पटवण्याचा प्रयत्न करणे.	- संबंधित पेपरच्या परीक्षेची संपादनूक रद्द.
१२.	उत्तरपत्रिकेत प्रक्षोभक भाषेचा वापर / शिवीगाळ / गलिच्छ मजकूर लिहिणे / धमक्या देणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द.
१३.	परीक्षा सुरू असतांना संबंधित विषयाचे / पेपरचे कागद, मुद्रित पेपर, डायया, वह्या, टिपण्या, मार्गदर्शिका, पुस्तकातील पाने, नकाशे, पुस्तक इ. स्वतःजवळ बाळगणे, कपड्यावर, हातावर किंवा शरीराच्या भागावर लिहून आणणे (कॉपी साहित्याचा वापर उत्तरपत्रिकेसाठी केलेला असो अथवा नसो)	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द.
१४.	स्वतः दुसऱ्या परीक्षार्थींना किंवा दुसऱ्याकडून स्वतः कागदाची चिड्डी / चिट्ठ्या / उत्तरपत्रिका / प्रश्नपत्रिका / पुरवणी उत्तर पत्रिका देणे किंवा घेणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द.
१५.	स्वतःची / इतरांची उत्तरपत्रिका किंवा पुरवणी उत्तरपत्रिका नष्ट करणे.	संबंधित संपूर्ण परीक्षेची संपादनूक रद्द व पुढील एका परीक्षेस प्रतिबंध. पोलीस केस करणे.

अ.क्र.	गैरप्रकार	शिक्षा
१६.	दक्षता पथक किंवा परीक्षा मंडळाचे सदस्य किंवा व्यवस्थापन समितीचे सदस्य किंवा अधिकृतपणे भेट देणाऱ्या अधिकाऱ्यांच्या भेटीच्या वेळी विद्यार्थ्यांने त्यांच्याकडील अवैध साहित्य दुसरीकडे टाकणे / फेकणे.	- संबंधित विषयाच्या पेपरची संपादनूक रद्द.
१७.	लेखी विनंतीसह उत्तरपत्रिकेला पेशांच्या नोटा जोडणे.	अ) संबंधित पेपरची संपादनूक रद्द. ब) नोटा विद्यापीठाकडे जप्त
१८.	बाहेरील व्यक्तीस उत्तरे लिहून देण्यासाठी किंवा इतर अनधिकृत कार्यासाठी वेळेआधी प्रश्नपत्रिका बाहेर पाठवणे किंवा घेऊन जाणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द व पोलीस केस करणे.
१९.	जर एखाद्या केंद्रावर सामूहिक कॉपी झाली असल्याचा अधिकृत अहवाल आला असल्यास.	- सर्व परीक्षार्थींची संबंधित पेपरची परीक्षा रद्द.
२०.	स्वतःची लिहिलेली उत्तरपत्रिका बाहेर घेऊन जाणे / बाहेरून लिहून आणलेली उत्तरपत्रिका घेऊन येणे / जाणे.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द करणे व पुढील दोन परीक्षेस प्रतिबंध.
२१.	स्वतःच्या हस्ताक्षरात उत्तरपत्रिका लिहिलेली नसल्याचे आढळून आल्यास.	- संबंधित संपूर्ण परीक्षेची संपादनूक रद्द करणे व पुढील तीन परीक्षेस प्रतिबंध. पोलीस केस करणे.
२२.	तोतया, त्याच परीक्षेस बसल्यास.	- संबंधित परीक्षेची संपादनूक रद्द करणे व तीन परीक्षेस प्रतिबंध - पुढील तीन परीक्षेस प्रतिबंध.
२३.	तोतया विद्यार्थी विद्यापीठाच्या पुढील परीक्षेस बसला असल्यास. तोतया विद्यार्थी हा बाहेरील व्यक्ती असल्यास.	पोलीसाकडे तक्रार नोंदविणे व तो सेवेत असल्यास संबंधित कार्यालयात योग्य कार्यवाहीसाठी कळविणे.

क) परीक्षेतर कालावधीमध्ये गैरमार्गाचा अवलंब करणाऱ्यास शिक्षा

१.	पर्यवेक्षक / परीक्षक / परीक्षा नियंत्रक / कस्टोडियन / परीक्षेसी संबंधित यंत्रणेशी स्वतः संपर्क साधणे अथवा धमकी देणे / मारहाण करणे.	संबंधित परीक्षेची संपादनूक रद्द व पुढील दोन परीक्षेस प्रतिबंध. पोलीस केस करणे.
२.	विद्यापीठातर्फे देण्यात येणारे प्रमाणपत्र किंवा गुणपत्रिका किंवा इतर कोणत्याही दस्तावेजात अनधिकृतपणे बदल करणे / खाडाखोड करणे.	संबंधित संपूर्ण परीक्षेची संपादनूक रद्द व पुढील दोन परीक्षेस प्रतिबंध. पोलीस केस करणे.
३.	परीक्षकाने मूल्यांकन करतांना सामूहिकरित्या कॉपी केल्याबद्दल अहवाल सादर केल्यास व सबळ पुरावा असल्यास.	सर्व संबंधित परीक्षार्थींची संबंधित पेपरची परीक्षा रद्द.
४.	वरील गैरप्रकाराखेरीज अन्य स्वरूपाचे गैरप्रकार आढळून आल्यास त्या गैरप्रकाराच्या स्वरूपानुसार शिक्षा करण्याचे अधिकार विद्यापीठ परीक्षा मंडळाने राखून ठेवलेले आहेत. असे गैरप्रकार संबंधित घटकांनी विद्यापीठाकडे पाठवून द्यावेत.	

काही दानशूर व्यक्तींनी महाविद्यालयातील गुणवत्ताधारक विद्यार्थ्यांकरिता पारितोषिके ठेवलेली आहेत. पारितोषिकांची शाखानिहाय संख्या खालीलप्रमाणे आहेत.

१) कला शाखा (पदवी विभाग) -	९ पारितोषिके	४) विज्ञान शाखा (पदवी विभाग) -	६ पारितोषिके
२) वाणिज्य शाखा (पदवी विभाग) -	१० पारितोषिके	५) कला शाखा (पदव्युत्तर विभाग) -	३ पारितोषिके
३) कला, वाणिज्य व विज्ञान (सामाईक पारितोषिके) -	४ पारितोषिके		

Course Duration and Eligibility



B. C. A. (Bachelor of Computer Application)

Eligibility : 10+2 Pass (Arts & Commerce) Or It's equivalent
Duration : 3 years (6 semester)

B.Sc. C. S. (Bachelor of Computer Science)

Eligibility : 10+2 Pass (Science) Or It's equivalent
Duration : 3 years (6 semester)

M.Sc. C. S. (Master of Computer Science)

Eligibility : B.Sc.C.S./B.C.A./B.Sc. with computer as an optional/B.E. (Comp. Sci.) Or Any graduate with PGDCA
Duration : 2 years (4 semesters)

Medium of Instruction for all the above courses is English

Admission Process :

As per the rules of State Govt. of Maharashtra & Rajarshi Shahu Mahavidyalaya (Autonomous), Latur.

How to Seek the Admission :

Admission form is enclosed with this brochure. Submit the same duly filled in, to the office along with original documents and prescribed fee in cash or by D. D. payable to **The Principal, R. S. College, Latur.** (in one installment only) to confirm the admission.

Important Instructions :

- Go through the information brochure before filling the admission form.
- In the case of change in name, a copy of Government gazette in which the change is published should be attached with the application.
- Student will have to submit the original documents and will have to pay the requisite fee along with the admission form and get the admission confirmed.
- Cancellation of Admission and Refund of Fees :**
1) As per university rules, after securing the admission, if the candidate cancels his/her admission on or before July 15, 2018 & for PG July 31, 2018 fee will be refunded as indicated below.

*Those students who cancel their admission before 15 July 2018 for UG and 31 July, 2018 for PG shall have to pay 10% of total tuition fee. (Scholarships holders also)

* **Other Fees will be not refunded**

* **If someone cancels the admission after July 15, 2018, he / she will have to pay full tuition fee and all other fee.**

Note: This is applicable to Scholarship holder also.

Courses & It's Details



• B.Sc.(Computer Science) First Year (Semester With CBCS Pattern) •

Code No.	Core Course/Subject Title	Credits / Marks				Total	
		Internal		External		Credit	Marks
Semester 1:		Credit	Marks	Credit	Marks		
U-COE-101	Communication Skill - I	-	20	-	30	02	50
U-FCS-171	Fundamentals of Computer	-	20	-	30	03	50
U-DIE-172	Digital Electronics	-	20	-	30	03	50
U-PWC-173	Programming with C	-	20	-	30	03	50
U-INL-174	Introduction to Linux O.S.	-	20	-	30	03	50
U-LAC-175	Lab Course 1 (FIT)	-	20	-	30	02	50
U-LAC-176	Lab Course 2 (DE)	-	20	-	30	02	50
U-LAC-177	Lab Course 3 (Prog. with C)	-	20	-	30	02	50
U-LAC-178	Lab Course 4 (Linux OS)	-	20	-	30	02	50
Total (I) :						22	450
Semester 2:		Credit	Marks	Credit	Marks		
U-COE-201	Communication Skill - I	-	20	-	30	02	50
U-DIM-271	Discrete Mathematics	-	20	-	30	03	50
U-DBM-272	Data Base Management Sys.	-	20	-	30	03	50
U-ADC-273	Advance C	-	20	-	30	03	50
U-WET-274	Web Technology	-	20	-	30	03	50
U-LAC-275	Lab Course 5 (DM)	-	20	-	30	02	50
U-LAC-276	Lab Course 6 (DBMS)	-	20	-	30	02	50
U-LAC-277	Lab Course 7 (Adv. C)	-	20	-	30	02	50
U-LAC-278	Lab Course 8 (WT)	-	20	-	30	02	50
U-MOE-235	Moral Education (NCBC)	-		-			
Total (I) :						22	450
Total Marks Semester I + Semester II :						44	900

Note: AECC: Ability Enhancement Compulsory Course, CC- Core Course

• B. Sc. (Computer Science) Second Year (With CBCS Pattern) •

Code No.	Core Course/Subject Title	Credits / Marks				Total	
		Internal		External		Credit	Marks
Semester III		Credit	Marks	Credit	Marks		
BSeCS-AEC-3	English	-	20	-	30	02	50
BSeCS-CC-A3	OOPS Using C++	-	20	-	30	03	50
BSeCS-CC-B3	Core Java	-	20	-	30	03	50
BSeCS-CC-C3	Computer Network	-	20	-	30	03	50
BSeCS-CC-D3	Operating System	-	20	-	30	03	50
BSeCS-SEC-1	Android O.S.	-	20	-	30	02	50
BSeCS-Lab-9	Lab-Course 1 c++)	-	20	-	30	02	50
BSeCS-Lab-10	Lab-Course 2 (Core Java)	-	20	-	30	02	50
BSeCS-Lab-11	Lab-Course 3 (CN)	-	20	-	30	02	50
BSeCS-Lab-12	Lab-Course 4 (Operating System)	-	20	-	30	02	50
Total (I) :						24	500
Semester IV		Credit	Marks	Credit	Marks		
BSeCS-AEC-4	English- II	-	20	-	30	02	50
BSeCS-CC-A4	S.E.	-	20	-	30	03	50
BSeCS-CC-B4	Advance Java	-	20	-	30	03	50
BSeCS-CC-C4	C#.Net	-	20	-	30	03	50
BSeCS-CC-D4	Multimedia Using Flash	-	20	-	30	03	50
BSeCS-SEC-2	Android Application Development	-	20	-	30	02	50
BSeCS-Lab-13	Lab-Course5 (SE)	-	20	-	30	02	50
BSeCS-Lab-14	Lab-Course6 (Advance Java)	-	20	-	30	02	50
BSeCS-Lab-15	Lab Course 7 (C#.Net)	-	20	-	30	02	50
BSeCS-Lab-16	Lab-Course8 (Flash)	-	20	-	30	02	50
Total (I) :						24	500
Total Marks Semester III + Semester IV :						48	100

• B. Sc. (Computer Science) Third Year (Semester Pattern) •

Code No.	Subject Title	Maximum Marks		Total Marks (A + B)	Credits
		Theory/ Practical	Internal		
Semester 5 :		(A)	(B)	(A + B)	
U-APR-587	Aptitude & Reasoning	30	20	50	02
U-LOS-588	Linux O.S.	30	20	50	02
U-COJ-589	Core Java	30	20	50	02
U-DIP-590	Digital Image Processing	30	20	50	02
U-ORA-591	Oracle 10g DBA	30	20	50	02
U-LAC-592	Linux O.S.	30	20	50	02
U-LAC-593	Core Java	50	--	50	02
U-LAC-594	DIP	50	--	50	02
U-LAC-595	DBA	50	--	50	02
U-PRO-617	Mini Project	50	--	50	02
	Seminar	50	--	50	02
	Environmental Studies	50	--	50	--
TOTAL MARKS				550	22
Semester 6 :					
U-PCD-687	Principals of Compiler Design	30	20	50	02
U-WPU-688	Web Programming Using PHP	30	20	50	02
U-COG-689	Computer Graphics	30	20	50	02
U-ADJ-690	Advanced Java	30	20	50	02
U-TCI-691	TCP/IP	30	20	50	02
U-LAC-692	CD	30	20	50	02
U-LAC-693	PHP	50	--	50	02
U-LAC-694	CG	50	--	50	02
U-LAC-695	Advanced Java	50	--	50	02
	Major Project	100	--	100	04
TOTAL MARKS				550	22
TOTAL MARKS (SEMESTER 5 + SEMESTER 6)				1100	44
GRAND TOTAL OF THREE YEARS				3000	120

• B.C.A. First Year (Semester With CBCS Pattern) •

Code No.	Core Course/Subject Title	Credits / Marks				Total	
		Internal		External		Credit	Marks
Semester 1:		Credit	Marks	Credit	Marks	Credit	Marks
U-COE-101	Communication Skill - I	--	20	--	30	02	50
U-FIT-179	Fundamentals of I.T.	--	20	--	30	03	50
U-INC-180	Introduction to C	--	20	--	30	03	50
U-WPD-181	Web Page Designing	--	20	--	30	03	50
U-FST-182	Fundamental of Statistics	--	20	--	30	03	50
U-LAC-183	Lab Course 1 (FIT)	--	20	--	30	02	50
U-LAC-184	Lab Course 2 (Prog. in C)	--	20	--	30	02	50
U-LAC-185	Lab Course 3 (WPD)	--	20	--	30	02	50
U-LAC-186	Lab Course 4 (Stat)	--	20	--	30	02	50
Total (I) :						22	450
Semester 2:							
U-COE-201	Communication Skill - II	--	20	--	30	02	50
U-OPS-279	Operating System	--	20	--	30	03	50
U-FDE-280	Fundamental of Digital Elect.	--	20	--	30	03	50
U-ADC-281	Advance C	--	20	--	30	03	50
U-DAS-282	Data Structure	--	20	--	30	03	50
U-LAC-283	Lab Course 5 (O.S.)	--	20	--	30	02	50
U-LAC-284	Lab Course 6 (D.E.)	--	20	--	30	02	50
U-LAC-285	Lab Course 7 (Adv. C)	--	20	--	30	02	50
U-LAC-286	Lab Course 8 (D.S.)	--	20	--	30	02	50
U-MOE-235	Moral Education (NCBC)	--	--	--	--	--	--
Total (I) :						22	450
Total Marks Semester I + Semester II :						44	900

Note: AECC: Ability Enhancement Compulsory Course, CC- Core Course

• B.C.A. Second Year (Semester With CBCS Pattern) •

Code No.	Core Course/Subject Title	Credits / Marks				Total	
		Internal		External		Credit	Marks
Semester III		Credit	Marks	Credit	Marks	Credit	Marks
BCA-AEC-3	English- I	—	20	—	30	02	50
BCA-CC-A3	OOP's Using C++	—	20	—	30	03	50
BCA-CC-B3	Database Management System	—	20	—	30	03	50
BCA-CC-C3	Web Designing and Programming	—	20	—	30	03	50
BCA-CC-D3	Multimedia Using Flash	—	20	—	30	03	50
BCA-SEC-1	Android O.S.	—	20	—	30	03	50
BCA-Lab-9	Lab-Course1 (C++)	—	20	—	30	02	50
BCA-Lab-10	Lab-Course2 (DBMS)	—	20	—	30	02	50
BCA-Lab-11	Lab-Course3 (CSS, Jscript and jQuery)	—	20	—	30	02	50
BCA-Lab-12	Lab-Course4 (Flash)	—	20	—	30	02	50
Semester IV	Total (I) :					24	500
BCA-AEC-3	English- II	—	20	—	30	02	50
BCA-CC-A3	Linux OS	—	20	—	30	03	50
BCA-CC-B3	S.E.	—	20	—	30	03	50
BCA-CC-C3	Mathematical Foundation for Computer	—	20	—	30	03	50
BCA-CC-D3	Programming with Java	—	20	—	30	03	50
BCA-SEC-1	Mobile Application Development	—	20	—	30	02	50
BCA-Lab-9	Lab-Course5 (Linux)	—	20	—	30	02	50
BCA-Lab-10	Lab-Course6 (S.E)	—	20	—	30	02	50
BCA-Lab-11	Lab-Course7 (Matlab)	—	20	—	30	02	50
BCA-Lab-12	Lab-Course8 (Java)	—	20	—	30	02	50
	Total (I) :					24	500
Total Marks Semester III + Semester IV :						52	1000

• B.C.A. Third Year (Semester Pattern) •

Code No.	Subject Title	Maximum Marks		Total Marks	Credits
		Theory/ Practical	Internal		
Semester 5 :		(A)	(B)	(A + B)	
U-APR-596	Aptitude & Reasoning	30	20	50	02
U-CYS-597	Cyber Security	30	20	50	02
U-ORA-598	Oracle 10g SQL & PL/SQL	30	20	50	02
U-COR-599	Core Java	30	20	50	02
U-CON-600	Computer Network Administration	30	20	50	02
U-LAC-601	Cyber Security	30	20	50	02
U-LAC-602	Oracle 10g SQL & PL/SQL	50	—	50	02
U-LAC-603	Core Java	50	—	50	02
U-LAC-604	Computer Network Administration	50	—	50	02
U-PRO-618	Mini Project	50	—	50	02
	Seminar	50	—	50	02
	Environmental Studies	50	—	50	—
	TOTAL MARKS			550	22
Semester 6 :					
U-CNE-696	C#.Net	30	20	50	02
U-DIP-697	Digital Image Processing	30	20	50	02
U-WPU-698	Web Programming Using PHP	30	20	50	02
U-ORD-699	Oracle 10g DBA	30	20	50	02
U-CLC-700	Cloud Computing	30	20	50	02
U-LAC-701	C#.Net	30	20	50	02
U-LAC-702	DIP	50	—	50	02
U-LAC-703	PHP	50	—	50	02
U-LAC-704	DBA	50	—	50	02
	Major Project	100	—	100	04
	TOTAL MARKS			550	22
TOTAL MARKS (SEMESTER 5 + SEMESTER 6)				1100	44
GRAND TOTAL OF THREE YEARS				3000	120

• M. Sc. (Computer Science) First Year (Semester with CBCS Pattern) •

Code No.	Core Course/Subject Title	Credits / Marks				Total	
		Internal		External		Credit	Marks
Semester I							
MScCS-CC-1	Design and Analysis of Algorithm	–	40	–	60	04	100
MScCS-CC-2	Computer System Architecture	–	40	–	60	04	100
MScCS-CC-3	OOP's Using Python	–	40	–	60	04	100
Elective Select any one Elective							
MScCS-DSEC-1	Mobile Computing	–	40	–	60	04	100
MScCS-DSEC-2	Data Mining	–	40	–	60	04	100
MScCS-Lab-1	Lab Course 1 (DAA + CSA)	–	40	–	60	04	100
MScCS-Lab-2	Lab Course 2 (OOP's using Python)	–	40	–	60	04	100
MScCS-SEM-1	Seminar	–	50	–	–	02	50
Semester II Total (I) :						26	650
MScCS-CC-4	Numerical Methods	–	40	–	60	04	100
MScCS-CC-5	Compiler Design	–	40	–	60	04	100
MScCS-CC-6	Web Programming Using ASP.Net	–	40	–	60	04	100
Elective Select any one Elective							
MScCS-DSEC-3	Internet of Things	–	40	–	60	04	100
MScCS-DSEC-4	Bioinformatics	–	40	–	60	04	100
MScCS-Lab-3	Lab Course 3 (NM)	–	40	–	60	04	100
MScCS-Lab-4	Lab Course 4 (ASP.Net)	–	40	–	60	04	100
MScCS-SEM-2	Seminar	–	50	–	–	02	50
Total (II) :						26	650
Total Marks Semester I + Semester II :						52	1300

Note: DSEC- Discipline Specific Elective Course

• M. Sc. (Computer Science) Second Year (Semester Pattern) •

Code No.	Core Course/Subject Title	Credits / Marks				Total	
		Internal		External		Credit	Marks
Semester III							
MScCS-CC-7	Web Application Development using PHP	–	40	–	60	04	100
MScCS-CC-8	Linux Administration	–	40	–	60	04	100
Elective Select any one Elective							
MScCS-DSEC-5	Computer Graphics	–	40	–	60	04	100*
MScCS-DSEC-6	Digital Image Processing	–	40	–	60	04	100
Skill Development							
MScCS-SDC-3	Software Testing	–	40	–	60	04	100
MScCS-Lab-5	Lab Course 5 (PHP)	–	40	–	60	04	100
MScCS-Lab-6	Lab Course 6 (Linux + DSEC)	–	40	–	60	04	100
Semester IV Total (I) :						24	600
MScCS-CC-9	Big Data Analysis	–	40	–	60	04	100
MScCS-CC-10	Advanced Java Programming	–	40	–	60	04	100
Elective Select any one Elective							
MScCS-DSEC-7	Information Security	–	40	–	60	04	100
MScCS-DSEC-8	Soft Computing	–	40	–	60	04	100
Skill Development							
MScCS-SDC-4	Project	–	40	–	60	04	100
MScCS-Lab-7	Lab Course 7 (Big Data Analysis)	–	40	–	60	04	100
MScCS-Lab-8	Lab Course 8 (Java Programming)	–	40	–	60	04	100
Total (II) :						24	600
Total Marks Semester III + Semester IV						48	1200

Note: DSEC- Discipline Specific Elective Course

**Details of the fee for
B.Sc. (Comp. Sci.), B.C.A. I, II, III Year and M.Sc.C.S. I, II Year**

Sr. No.	Particulars of Fee	Bsc(cs)/BCA I Year (Autonomous)	Bsc(cs)/BCA II & III Year (Autonomous)	M.Sc.(CS) I & II year (Autonomous)
1	Registration Fee	10	10	25
2	Admission Fee	40	40	40
3	Tution Fee	16000	16000	22000
4	Library Fee	150	150	250
5	College Exam. Fee	30	30	30
6	Gymkhana Fee	50	50	50
7	College Gathering Fee	60	60	60
8	College Magazine Fee	40	40	40
9	College Development Fee	50	50	50
10	I Card Fee	25	25	25
11	Students Aid Fund Fee	10	10	10
12	Student Forum Fee	15	15	15
13	Students Welfare Fee	60	60	60
14	Eligibility Fee	100	-	-
15	Eligibility Form Fee	10	-	-
16	University Sports Fee	50	50	50
17	Youth Festival Fee	50	50	50
18	Emergency Fund Fee	15	15	15
19	Students Insurance Fee	8	8	8
20	Misscellaneous Fee	20	20	20
21	Book Bank Fee	10	10	10
22	Laboratory Fee	300	300	500
23	Ashwamedh Fee	30	30	30
24	E-Facility fee	50	50	50
25	Earn and Learn Fee	50	50	50
26	Science Exhibition Fee	20	20	20
27	Medical Examination Fee	05	05	05
28	NSS Unit Fee	10	10	10
29	Chancell Office Activities fee	32	32	32
30	Zonel sports council fee	50	50	50
31	Language Lab Fee	100	-	-
32	Moral Education Fee	100	-	-
33	Eng. Text Books Fee	250	-	-
	Total	17800	17240	23555

Note:

- 1) Above fees is subject to change as per directives of College
- 2) Fee once paid is not refundable.
- 3) Eligibility fee and eligibility form fee are applicable only for candidates from other university seeking admission to M.Sc.C.S. First Year.
* Eligibility fee: For marathwada students (other than SRTM University, Nanded) Rs. 100/-, Out of Marathwada Students Rs. 200/- and out of Maharashtra students Rs. 500/-.
- 4) Those UG students who cancel their admission after 15 July and PG students after 31 July shall have to pay full fee. This rule is applicable to all category students.
- 5) Those students who cancel their admission before 15 July, 2017 for U.G. and 31 July, 2017 for P.G. shall have to pay 10% of total tuition fee. (Scholarships holders also), Other Fees will not be refunded.
- 6) For reassessment of Answer Books, Separate fee will be charged.
- 7) Skill Enhancement Course Fee Rs.2000/- for BCA, B.Sc.C.S. Second Year students only



Fees Structure

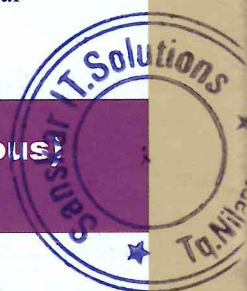


Rajarshi Shahu Mahavidhyalaya, Latur (Autonomous)
Governing Body : Autonomous Status

Sr.no	Name	Designation	Category
1	Dr. Gopalrao Patil	Chairman	Management
2	Dr. P. R. Deshmukh	Member	Management
3	Prin. A. S. Jadhav	Member	Management
4	Dr. D. B. Gore	Member	Management
5	Dr. R. L. Kavle	Member	Management
6	Shri. B.B. Thombre	Member _(Special Invitee, Industrialist)	Management
7	Dr. G.N. Shinde	Member _(Management Nominee)	Educationist
8	Dr. Nisar Ahmed Mir	Member	UGC Nominee
9	Dr. V.P. Narkhede	Member	State Govt. Nominee
10	Dr. T. A. Kadam	Member	University Nominee
11	Dr. M. H. Gavhane	Member	Principal Nominee _(Teacher)
12	Dr. E.U. Masumdar	Member _(Invitee)	Principal Nominee _(Teacher)
13	Dr. S.D. Salunke	Member, Ex-officio & Member Secretary	Principal

Rajarshi Shahu Mahavidhyalaya, Latur (Autonomous)
Anti Ragging Committee

Sr.no	Name	Designation	Mob. No.
1	Dr. S.D. Salunke	Principal, Chairman	9011843285
2	Dr. M. H. Gavhane	Member	9403245650
3	Dr. A. J. Raju	Member	9028676742
4	Dr. E. U. Masumdar	Member	9421363009
5	Prof. V. K. Kamble	Member	9822288626
6	Dr. O.V. Shahapurkar	Member	9890010453
7	Smt. Dr. K.G. Maske	Member	9422612680
8	Smt. Dr. S.J. Kulkarni	Member	9421554700
9	Smt. Dr. A.A. Jadhav	Member	9403245749
10	Smt. Dr. P.D. Pohekar	Member	9423742379
11	Prof. V.J. Dalvi	Member	9403245669
12	Prof. A.B. Birajdar	Member	9923237808
13	Smt. R.B. Koli	Member	8605768968
14	Prof. M. S. Wavare	Member	9403696434
15	Smt. Dr. R. R. Londhe	Member	9545226333



Academic Toppers 2018-19

M.Sc C.S. Final



Swami Komal Somnath
(CGPA 8.23)



Kidile Anju Sanjay
(CGPA 8.10)



Sayyed Kareena Mustafa
(CGPA 8.06)

B.Sc C.S. Final



Birajdar Pooja Sadashiv
(CGPA 8.85)



Shaikh Ansarbi Bashumiya
(CGPA 8.48)



Kamble Mayur Pandurang
(CGPA 8.36)

B.C.A. Final



Dhakephalkar Prajakta Ganesh
(CGPA 8.86)



Gaikwade Pratiksha Fulchand
(CGPA 8.82)



Korke Jayashri Maharudra
(CGPA 8.64)

Academic Achievements

Students selected in Campus Interview by TCS, Wipro and Digi-Shell, Aishwarya Kamble, Shreeya Agrawal Nikita Deshmukh, Shubham Vyavhare, Radhika Toshniwal, Suraj Patil

Students Selected in IIT Delhi Robotics Competition-2015 For National Ranking
Boyane Nivratti R., Pawar Balaji B., Pathan Sharukh M., Mujawar Azoriddin H.

M.Sc C.S. Final May-2017 (Autonomous Batch)



Gorde Bhairavnath S.
(CGPA 8.60)



Mantri Priya V.
(CGPA 8.58)



Patel Mehul M.
(CGPA 8.47)

B.Sc C.S. Final May-2017 (Autonomous Batch)



Mane Mangesh G.
(CGPA 8.57)



Bagwan Saba Aleem
(CGPA 8.35)



Khureshi Riyajahmad Vahed
(CGPA 8.33)



Pardeshi Madhuri S.
(CGPA 9.01)



Kadam Sonali D.
(CGPA 8.92)



Bhosale Pooja S.
(CGPA 8.76)

B.C.A. Final May-2017 (Autonomous Batch)

Students selected in TCS, Wipro & Digi-Shell infotech Ltd.Campus Interview 2016-17



Salman Tamboli



Irkar Karuna R.



Bawage Surabhi M

Our Special Activities

Conference



National Level Conference Organized by Department of Computer Science



Social Activity by our students

Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya Chandra Nagar, Latur
Principal, Ph : (02382) 245933, 245380 Fax (02382) 253645
Email : principal@shahucollegeatur.org.in

Department of Computer Science &
Informaiton Technology
Ph : (02382) 240070
Email : rsmlicsit@gmail.com

visit us at : www.shahucollegeatur.org.in