

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Computer Science

B.Voc. (Comp Tech) TY Semester V

Time Table 21-22 w.e.f. 5 July, 2021 [Online Mode]

| PERIOD & TIME | I                                    | II                                  | III                    | IV                                  |
|---------------|--------------------------------------|-------------------------------------|------------------------|-------------------------------------|
|               | 10:30 - 11:15                        | 11:15 - 12:00                       | 12:00- 12:45           | 1:00 - 1:45                         |
| Monday        | Mobile Application Development (SKK) | Kotlin Programming (PSL)            | FOSS (SKK)             | Web Development using Angular (DVS) |
| Tuesday       | Mobile Application Development (SKK) | Kotlin Programming (PSL)            | FOSS (SKK)             | Web Development using Angular (DVS) |
| Wednesday     | Mobile Application Development (SKK) | Kotlin Programming (PSL)            | Computer Ethics (SARD) | Logical Reasoning and PD (PSL)      |
| Thursday      | Mobile Application Development (SKK) | Kotlin Programming (PSL)            | Computer Ethics (SARD) | Logical Reasoning and PD (PSL)      |
| Friday        | FOSS (SKK)                           | Web Development using Angular (DVS) | Computer Ethics (SARD) | Logical Reasoning and PD (PSL)      |
| Saturday      | FOSS (SKK)                           | Web Development using Angular (DVS) | Computer Ethics (SARD) | Logical Reasoning and PD (PSL)      |

SKK- S. K. Kasbe

DVS -D. V. Sharma

SARD-S. A. R. Damte

PSL- P. S. Laturiya

*Recap*  
Head of Department

**HEAD**

Department of Computer Science  
R. S. M., LATUR



*Yashwant 27.7.2021*  
Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya,  
LATUR

## Rajarshi Shahu Mahavidyalaya, Latur

Department of Computer Science  
B.Voc. (Comp Tech) SY Semester III

**TIME - TABLE (First Term - Online Mode ), 2021-22**  
**w.e.f. 5 July,2021**

| PERIOD & TIME | I                       | II                                 | III                           | IV   |
|---------------|-------------------------|------------------------------------|-------------------------------|--|
|               | 10:30 to 11:15          | 11:15 - 12:00                      | 12:00- 12:45                  | 1:00 - 1:45                                |
| MONDAY        | Operating system (PSL)  | PHP and BootStrap (DVS)            | Buissness Communication (SJM) | Soft Skills and Communication Skills (KDD) |
| TUESDAY       | Operating system (PSL)  | PHP and BootStrap (DVS)            | Buissness Communication (SJM) | Soft Skills and Communication Skills (KDD) |
| WEDNESDAY     | Operating system (PSL)  | Data Base Management System (SARD) | OPPs using C++ (SKK)          | Soft Skills and Communication Skills (KDD) |
| THURSDAY      | Operating system (PSL)  | Data Base Management System (SARD) | OPPs using C++ (SKK)          | Soft Skills and Communication Skills (KDD) |
| FRIDAY        | PHP and BootStrap (DVS) | Data Base Management System (SARD) | OPPs using C++ (SKK)          | Buissness Communication (SJM)              |
| SATURDAY      | PHP and BootStrap (DVS) | Data Base Management System (SARD) | OPPs using C++ (SKK)          | Buissness Communication (SJM)              |

SKK- S. K. Kasbe      KDD Mr. K. d. Deshmukh

DVS -D. V. Sharma      SJM Ms J. M. Shaikh

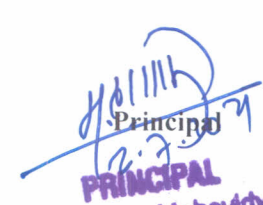
SARD-S. A. R. Damte

PSL- P. S. Laturiya

  
Head of Department

**HEAD**  
Department of Computer Science  
R. S. M., LATUR



  
Principal  
PRINCIPAL  
Rajarshi Shahu Mahavidyalaya,  
LATUR

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Computer Science

M.Sc.B. Sc. B. Voc. SY, TY Semester III V

## Practical Time-Table (First Term - Online Mode ), 2021-22

w.e.f. 12 July, 2021

| Day/Time   | Monday                             | Tuesday                            | Wednesday  | Thursday                                   | Friday                       | Saturday                     |
|------------|------------------------------------|------------------------------------|--|--|------------------------------|------------------------------|
| 2:30-4:00  | B. Voc. SY<br>DBMS<br>(SARD)       | B.Voc. TY<br>Kotlin Prog<br>(PSL)  | B.Voc. TY<br>Web Development<br>using Angukar<br>(DVS) | B. Voc. TY<br>App Devt<br>(SKK)            | B. Voc. SY<br>C++<br>(SKK)   |                              |
| 4:00-5:30  | B. SC. FY<br>Lab course 1<br>(RRL) | M. Sc. SY<br>DIP<br>(RRL)          | M. Sc. SY<br>Linux Admin<br>(SKK)                      | M. Sc. SY<br>PHP<br>(DVS)                  | B. SC. TY<br>RDBMS<br>(SARD) | B. Sc. TY<br>C#.net<br>(DVS) |
| 3:30 -5:00 |                                    | M. Sc. SY<br>S/W Testing<br>(SARD) | B. SC. SY<br>OS<br>(PSL)                               | B. SC. SY<br>Computer<br>Networks<br>(RRL) | B.Voc. SY<br>PHP<br>(DVS)    |                              |

RRL Dr. Renuka R. Londhe

SKK- S. K. Kasbe

DVS -D. V. Sharma

SARD-S. A. R. Damte

PSL-P. S. Laturiya

Head of Department  
**HEAD**  
Department of Computer Science  
**R. S. M., LATUR**



Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

# Rajarshi Shahu Mahavidyalaya(Autonomous), Latur

## Department of Computer Science

### B. Voc. (Computer Technology) FY Semester I

Time-Table (First Term- Online Mode), 2021-22

w.e.f. 27.09.2021

| Period & Time | I   | II  | III  | IV   |
|---------------|---|---|--|--|
|               | 8:00-8:45                                     | 8:45-9:30   | 9:30-10:15   | 10:30-11:15  |
| Monday        | Communicative English-I<br>(KDD)<br>B.Voc. FY | Basics of Computer Programming<br>(SMJ)<br>B.Voc FY | Introduction to Information Technology<br>(ASS)<br>B.Voc. FY | Statistical Methods<br>(SMJ)<br>B.Voc FY                     |
| Tuesday       | Communicative English-I<br>(KDD)<br>B.Voc. FY | Basics of Computer Programming<br>(SMJ)<br>B.Voc FY | Introduction to Information Technology<br>(ASS)<br>B.Voc. FY | Statistical Methods<br>(SMJ)<br>B.Voc FY                     |
| Wednesday     | Communicative English-I<br>(KDD)<br>B.Voc. FY | Image Processing<br>(MNB)<br>B.Voc FY               | Office Automation Tool<br>(ASS)<br>B.Voc. FY                 | Statistical Methods<br>(SMJ)<br>B.Voc FY                     |
| Thursday      | Communicative English-I<br>(KDD)<br>B.Voc. FY | Image Processing<br>(MNB)<br>B.Voc FY               | Office Automation Tool<br>(ASS)<br>B.Voc. FY                 | Statistical Methods<br>(SMJ)<br>B.Voc FY                     |
| Friday        | Office Automation Tool<br>(ASS)<br>B.Voc. FY  | Basics of Computer Programming<br>(SMJ)<br>B.Voc FY | Image Processing<br>(MNB)<br>B.Voc FY                        | Introduction to Information Technology<br>(ASS)<br>B.Voc. FY |
| Saturday      | Office Automation Tool<br>(ASS)<br>B.Voc. FY  | Basics of Computer Programming<br>(SMJ)<br>B.Voc FY | Image Processing<br>(MNB)<br>B.Voc FY                        | Introduction to Information Technology<br>(ASS)<br>B.Voc. FY |

ASS- Mr. A. S. Shinde

MNB - Ms. M. N. Bamankar

SMJ- Mrs. S. M. Jadhav

KDD- Mr. Krishna Deshmukh

  
Head of Department  
**Head**

Dept. of Computer Science  
Rajarshi Shahu Mahavidyalaya, Latur



  
**Principal**  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

**Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**  
**Department of Computer Science**  
**B. Voc. (CT)FY, M.Sc. (CS)FY, Semester I**

**Theory Time- Table 2021-2022 w.e.f. 20th October 2021**

**Hall No.: -222**

| Day/Time         | B.Voc.(CT)FY                  |                                      |  |  |  | MSc.(CS)FY                                    |                    |                                    |                                    |
|------------------|-------------------------------|--------------------------------------|--|--|--|---|--------------------|------------------------------------|------------------------------------|
|                  | 8:00AM TO 8:45AM              | 8:45AM TO 9:30AM                     | 9:30AM TO 10:15AM                            | 10:30AM TO 11:15AM                           |  | 11:15AM TO 12:00PM                            | 12:00PM TO 12:45PM | 1:00PM TO 1:45PM                   | 1:45PM TO 2:30PM                   |
| <b>MONDAY</b>    | Communicative English-I (KDD) | Basics of Computer Programming (SMJ) | Introduction to Information Technology (SAS) | Statistical Methods (SMJ)                    |  | Object Oriented Programming using Python(SAS) | Data Mining (MNB)  | Computer System Architecture (SMJ) | Design and Analysis Algorithm(MNB) |
| <b>TUESDAY</b>   | Communicative English-I (KDD) | Basics of Computer Programming (SMJ) | Introduction to Information Technology (SAS) | Statistical Methods (SMJ)                    |  | Object Oriented Programming using Python(SAS) | Data Mining (MNB)  | Computer System Architecture (SMJ) | Design and Analysis Algorithm(MNB) |
| <b>WEDENSDAY</b> | Communicative English-I (KDD) | Image Processing (MNB)               | Office Automation Tool(SAS)                  | Statistical Methods (SMJ)                    |  | Object Oriented Programming using Python(SAS) | Data Mining (MNB)  | Computer System Architecture (SMJ) | Design and Analysis Algorithm(MNB) |
| <b>THURSDAY</b>  | Communicative English-I (KDD) | Image Processing (MNB)               | Office Automation Tool(SAS)                  | Statistical Methods (SMJ)                    |  | Object Oriented Programming using Python(SAS) | Data Mining (MNB)  | Computer System Architecture (SMJ) | Design and Analysis Algorithm(MNB) |
| <b>FRIDAY</b>    | Office Automation Tool(SAS)   | Basics of Computer Programming (SMJ) | Image Processing (MNB)                       | Introduction to Information Technology (SAS) |  | Object Oriented Programming using Python(SAS) | Data Mining (MNB)  | Computer System Architecture (SMJ) | Design and Analysis Algorithm(MNB) |
| <b>SATURDAY</b>  | Office Automation Tool(SAS)   | Basics of Computer Programming (SMJ) | Image Processing (MNB)                       | Introduction to Information Technology (SAS) |  | Object Oriented Programming using Python(SAS) | Data Mining (MNB)  | Computer System Architecture (SMJ) | Design and Analysis Algorithm(MNB) |

**KDD-Mr.Krishna Deshmukh**

**SAS-Mr. Shinde Arun**

**SMJ-Ms.Sunita Jadhav**

**MNB-Ms.Megha Bamankar**

  
**Head of Department**  
Dept. of Computer Science  
Rajarshi Shahu Mahavidyalaya, Latur



  
**Principal**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous) LATUR - 413 512

# Rajarshi Shahu Mahavidyalaya(Autonomous), Latur

**Department of Computer Science**  
**B.Voc. (Computer Technology) TY Semester VI**  
**TIME-TABLE(Second Term), 2021-22**

**Hall No. 102**

w.e.f. 17-12-2021

| PERIOD<br>&<br>TIME | III  | IV                                     | V                                     | VI   |
|---------------------|--|--|---------------------------------------|--|
|                     | 8:00-8:45  | 8:45 -9:30                             | 10:30-11:15                           | 11:15-12:00                                      |
| MONDAY              | Android Application Development using Kotlin PSL | Introduction to Digital Marketing DSAR | Software Development using C#.net DVS | Data Visualization Tools DVS                     |
| TUESDAY             | Android Application Development using Kotlin PSL | Introduction to Digital Marketing DSAR | Software Development using C#.net DVS | Data Visualization Tools DVS                     |
| WEDNESDAY           | Cyber Security BMN                               | Data Visualization Tools DVS           | Software Development using C#.net DVS | Test Engineering DSAR                            |
| THURSDAY            | Cyber Security BMN                               | Test Engineering DSAR                  | Software Development using C#.net DVS | Data Visualization Tools DVS                     |
| FRIDAY              | Introduction to Digital Marketing DSAR           | Cyber Security BMN                     | Test Engineering DSAR                 | Android Application Development using Kotlin PSL |
| SATURDAY            | Introduction to Digital Marketing DSAR           | Cyber Security BMN                     | Test Engineering DSAR                 | Android Application Development using Kotlin PSL |

DVS- Dhanashri V. Sharma

DSAR- Shaheen Damate A.R.

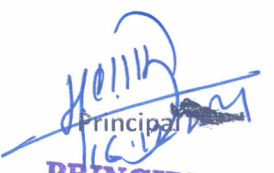
SMJ - Sunita M. Jadhav

PSL – Pooja S. Latoriya

BMN – Bamankar Megha N.

  
**HEAD**  
 Department of Computer Science  
**R. S. M., LATUR**



  
**PRINCIPAL**  
 Rajarshi Shahu Mahavidyalaya  
 (Autonomous), Latur

# Rajarshi Shahu Mahavidyalaya(Autonomous), Latur

Department of Computer Science  
 B.Voc . (Computer Technology) SY Semester IV  
 TIME-TABLE (Second Term) , 2021-22

Hall No. 222

w.e.f. 17-12-2021

| PERIOD & TIME | III                                       | IV   | V   | VI                          |
|---------------|---|--|---|-----------------------------|
|               | 12:00-12:45                               | 1:00-1:45                                      | 1:45-2:30                                 | 2:30-3:15                   |
| MONDAY        | Data Structure and Algorithms<br>SMJ      | Aptitude and Logical Reasoning<br>DSAR         | Introduction to Python Programming<br>SAS | Basics of Networking<br>SAS |
| TUESDAY       | Data Structure and Algorithms<br>SMJ      | Aptitude and Logical Reasoning<br>DSAR         | Introduction to Python Programming<br>SAS | Basics of Networking<br>SAS |
| WEDNESDAY     | Data Structure and Algorithms<br>SMJ      | Soft Skills and Communication Skills II<br>KDD | Basics of Networking<br>SAS               | Programming in Java<br>SKK  |
| THURSDAY      | Data Structure and Algorithms<br>SMJ      | Soft Skills and Communication Skills II<br>KDD | Basics of Networking<br>SAS               | Programming in Java<br>SKK  |
| FRIDAY        | Introduction to Python Programming<br>SAS | Soft Skills and Communication Skills II<br>KDD | Aptitude and Logical Reasoning<br>DSAR    | Programming in Java<br>SKK  |
| SATURDAY      | Introduction to Python Programming<br>SAS | Soft Skills and Communication Skills II<br>KDD | Aptitude and Logical Reasoning<br>DSAR    | Programming in Java<br>SKK  |

SKK- S.K.Kasbe

SAS- Shinde Arun S.

KDD- K. D. Deshmukh

DVS- Dhanashri V. Sharma

SMJ- S. M. Jadhav

*Reena*  
Head of Department  
**HEAD**

Department of Computer Science  
R. S. M., Latur



*M. H. H.*  
Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Computer Science

B. Voc. (CT)FY, M.Sc. (CS)FY, Semester II

Theory Time- Table 2021-2022 w.e.f. 02 February 2022

B.Voc.(CT)FY Hall No.: -222

MSc.(CS)FY Hall No.: -202

| DAY/TIME  | 8:00AM TO 8:45AM                                   | 8:45AM TO 9:30AM                                   | 9:30AM TO 10:15AM                    | 10:30AM TO 11:15AM      |                          | 1:00PM TO 1:45PM              | 1:45PM TO 2:30PM         | 2:30PM TO 3:15PM      | 3:30PM TO 4:15PM |
|-----------|--|--|--------------------------------------|-------------------------|--------------------------|-------------------------------|--------------------------|-----------------------|------------------|
| MONDAY    | Communicative English-II(KDD)                      | Mathematical Foundation (PSL)                      | ADT of Web based Applications (DSAR) | Prog. for the Web (SMJ) | Numerical Methods (PSL)  | Web Prog. Using ASP.Net (DVS) | Internet of Things (MNB) | Compiler Design (SMJ) |                  |
| TUESDAY   | Communicative English-II(KDD)                      | Mathematical Foundation (PSL)                      | ADT of Web based Applications (DSAR) | Prog. for the Web (SMJ) | Numerical Methods (PSL)  | Web Prog. Using ASP.Net (DVS) | Internet of Things (MNB) | Compiler Design (SMJ) |                  |
| WEDENSDAY | Communicative English-II(KDD)                      | Media Content Development and Graphics Design(MNB) | Mathematical Foundation (PSL)        | Environmental Studies   | Internet of Things (MNB) | Web Prog. Using ASP.Net (DVS) | Numerical Methods (PSL)  | Compiler Design (SMJ) |                  |
| THURSDAY  | Communicative English-II(KDD)                      | Media Content Development and Graphics Design(MNB) | Mathematical Foundation (PSL)        | Environmental Studies   | Internet of Things (MNB) | Web Prog. Using ASP.Net (DVS) | Numerical Methods (PSL)  | Compiler Design (SMJ) |                  |
| FRIDAY    | Media Content Development and Graphics Design(MNB) | ADT of Web based Applications (DSAR)               | Environmental Studies                | Prog. for the Web (SMJ) | Internet of Things (MNB) | Web Prog. Using ASP.Net (DVS) | Numerical Methods (PSL)  | Compiler Design (SMJ) |                  |
| SATURDAY  | Media Content Development and Graphics Design(MNB) | ADT of Web based Applications (DSAR)               | Environmental Studies                | Prog. for the Web (SMJ) | Internet of Things (MNB) | Web Prog. Using ASP.Net (DVS) | Numerical Methods (PSL)  | Compiler Design (SMJ) |                  |

KDD-Mr.Krishna Deshmukh

SMJ-Ms.Sunita Jadhav

MNB-Ms.Megha Bamankar

PSL-Ms.Pooja Latoriya

DVS:Ms. Dhanashri Sharma

DSAR:Ms.Shaheen Damate

Head of Department

*Pooja Latoriya*



Rajarshi Shahu Mahavidyalaya

*HOD CS*  
*Principal*

# Rajarshi Shahu Mahavidyalaya(Autonomous),Latur

## Department of Computer Science

Practical Time-Table 2021-22

B.Sc.FY, B.Voc(CT)FY, M.Sc(CS)FY.

### B.Voc Lab

w.e.f. 03-02-2022

| PERIOD & TIME | I                              | II   | III   |
|---------------|--------------------------------|--|---|
|               | 8:00-10:15                     | 10:30-12:45  | 1:00-3:15   |
| MONDAY        | Lab Course 2<br>B.Sc FY<br>RRL | Numerical Methods<br>M.Sc(CS)FY<br>PSL             | Media Content Development &<br>Graphics Design<br>B.Voc.FY<br>MNB |
| TUESDAY       |                                | Compiler Design<br>M.Sc(CS)FY<br>SMJ               |   |
| WEDNESDAY     |                                | Web Programming using ASP.Net<br>M.Sc(CS)FY<br>DVS | Programming for the Web<br>B.Voc. FY                              |
| THURSDAY      |                                | Internet of Things<br>M.Sc(CS)FY<br>MNB            | Software Engineering<br>B.VocFY<br>DSAR                           |
| FRIDAY        |                                |  |   |
| SATURDAY      |                                |  |   |

RRL-Dr.Renuka R. Londhe

DVS-Dhanashri V. Sharma

DSAR – Shaheen Damte A.R.

PSL-Pooja S. Latoriya

SMJ – Sunita M. Jadhav

MNB- Bamankar Megha N.

Head of Department



Dept. of Computer Science

Rajarshi Shahu Mahavidyalaya, Latur



Principal  
**PRINCIPAL**

Rajarshi Shahu Mahavidyalaya, Latur  
(Autonomous)