Rajarshi Shahu Mahavidyalaya(Autonomous), Latur

Faculty Of InformationTechnology.

Structured Work Plan for Teaching

(20 -Jun - 2022 To 15- Oct.-2022)

1. Details of Classes to be taught

Sr. No.	Class	Name of Asst. Prof.	Course Title	Course Code	Practical paper code	Total Teaching Hours
1	B.C.A T.Y. [V - Sem]		GUI Programming using C#.Net	U-GPC-617	Lab. Course – XIX U-LAC-623 Total credit:2	Th-55 PR-15
2	B.Sc.C.S. S.Y [III- Sem]	Prof.A.K. Shaikh	Computer Networks	U-CON-384	Lab-Course –XI U-LAC-388 Total credit:2	Th-55 PR-15

2. Summary of Lesson Plan

Name of Teacher: Prof. A.K. Shaikh

Class : B.C.A. T.Y. [V - Sem]

Teaching Hours: 55

Sr. No.	Course Title/ Course Code	Unit and Chapter to be covered	Date From	Date To	No. of Lectur es	Academic activities to be organized	No. of Test / Assignment with topic
1		Unit I Chapter 1: Introduction to .net Chapter 2: Console Application Basics	20-06-22	22/07/22	15	Class Seminars	Assignment on Project types, Characteristics of c#.net and Console Vs. GUI Application
2	GUI Programmi	Unit: II Chapter 3: Properties, Events & Delegates. Chapter 4: Windows Form	25/07/22	17/08/22	15	Quries Solving Task	Programming Assignments Properties & its type, MDI Forms.
3	ng using C# (U-GPC-617)	Unit: III Chapter 5: Basic Controls Chapter 6: Container & Dialog	18/08/22	30/09/22	16	Seminars	Programming Assignments on DateTimePicker, Timer, ProgressBar
4		Unit:- IV Chapter 7: Ado.net Introduction. Chapter 8: Database Oriented Applications	03/10/22	14/10/22	09	Seminars	Programming Assignments on Data base connectivity Insert, Update & Delete operation on table

Teacher

Co-ordinatator
Co-ordinatator
Information Technology
R.S.M.(Autonomous), Latur

Co-ordinate or Co-Ord

Principal
PRINCIPAL
Paierchi Shabu Mahavidyala

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

3. Summary of Lesson Plan

Name of Teacher: Prof. A.K. Shaikh

Class : B.Sc.C.S. [III - Sem]

Teaching Hours: 55

Sr. No	Course Title/ Course Code	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	Computer	UNIT-I: 1.Networking Fundamentals & Network Components. 2. Network Components Types of Cablings	20-06-22	22/07/22	15	Class Seminars	Practical Assignment on Cables, RJ-45 Connector.
2	Network U-CON-384	UNIT-II: 3) Network Hardware and Components. 4) Protocols and Services	25/07/22	17/08/22	15	Quries Solving task	Network Related Commands.
3		<u>Unit-III:</u> 5) Device Installation.6) Diagnostic Tools.	18/08/22	30/09/22	16	Seminars	Installation of Devices and Operating System.
4		<u>Unit-IV:</u> 7) Network Introduction & Installation.8) Network Administration	03/10/22	14/10/22	09	Seminars	Establishing Wired and Wireless Networks.

Teacher

Co-ordinator
Co-Ordinator
Information Technology
R.S.M.(Autonomous), Latur

Co-ordinator
Co-Ordinator
Information Technology
R.S.M.(Autonomous), Latur

PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Rajarshi Shahu Mahavidyalaya(Autonomous), Latur **Department of Information Technology** Structured Work Plan for Teaching

Academic Year 2022-23

(8-12-2022 TO 29-03-2023)

Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.Sc.C.S. S.Y. (Div A)	A.K. Shaikh	Advance Java	U-ADJ-482	U-LAC-486 Lab Course -XIV	TH-60 PR-15

2. Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	UNIT I: Introduction to AWT: Working with windows, Graphics . Swing Components	8-12-22	12.01.23	20	Class Seminars	Assignment
2	UNIT II: Networking, JDBC	13-1-23	30-1-23	11	Problem Solving	Class Test
3	UNIT III : Servlet, Introduction to JSP	31-1-23	4-3-23	17	Seminars	Class Test
4	UNIT IV: Introduction to Java Beans & Hibernate	13-2-23	29-3-23	12	Seminar	Class Test

ept. of Information Technology
R.S.M.(Autonomous), Latur

PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya(Autonomous), Latur **Department of Information Technology**

Structured Work Plan for Teaching

Academic Year 2022-23

(8-12-2022 TO 29-03-2023)

1. Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.Sc.C.S. S.Y. (Div B)	A.K. Shaikh	Advance Java	U-ADJ-482	U-LAC-486 Lab Course -XIV	TH-60 PR-15

2. Summary of Lesson Plan

-	2. Summary of Desso					
Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	UNIT I: Introduction to AWT: Working with windows, Graphics . Swing Components	8-12-22	12.01.23	20	Class Seminars	Assignment
2.	UNIT II: Networking, JDBC	13-1-23	30-1-23	11	Problem Solving	Class Test
3	UNIT III : Servlet, Introduction to JSP	31-1-23	4-3-23	17	Seminars	Class Test
4	UNIT IV: Introduction to Java Beans & Hibernate	13-2-23	29-3-23	12	Seminar	Class Test

Course Teacher

ept. of Information Technology
R.S.M.(Autonomous), Latur
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya(Autonomous), Latur Department of Information Technology

Structured Work Plan for Teaching Academic Year 2022-23

(8-12-2022 TO 29-03-2023)

1. Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.C.A. S.Y.	A.K. Shaikh	Software Engineering	U-SOE-490	U-LAC-494 Lab-Course-XIV	TH-60 PR-15

2. Summary of Lesson Plan

	2. Summary of Lesso					
Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	UNIT I: Software Engineering Fundamentals, Software Process:	8-12-22	12.01.23	20	Class Seminars	Assignment
2	UNIT II: Software Process and Project Metrics, Software Project Planning:	13-1-23	30-1-23	11	Problem Solving	Class Test
3	UNIT III: Risk Analysis And Management: Software Quality Assurance:	31-1-23	4-3-23	17	Seminars	Class Test
4	UNIT IV Coding And Unit Testing:	13-2-23	29-3-23	12	Seminar	Class Test

Course Teacher

HoD

Pt. of Information Technology

M. (Autonomous) Latur

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur