1.2.2 Number of Add on /Certificate programs offered during the year 2023-24

TOTAL NO. OF ADD-ON COURSES FOR THE ACADEMIC SESSION (2023-24) = 09

Students' Gateway :: students'a sonamukhi college.ac.in
(381 # + 91 - 3244 - 278251

AMUKHI COLLEGE

D. & P.S. - Sonamukhi, Dist.-Bankura, West Bengal, India -722 207

NAAC:B* 2022 AISHE : C-44762

NOTICE

Dali: 21.8.2023

A general meeting of IQAC will be held on 25.8.2023 at 1.30 p.m. in the Conference Hall to discuss the following agenda. All the faculty members are requested to attend the meeting positively.

AGENDA

- 1. Discussion regarding implementation of NEP as per guideline
- 2. AQAR preparation (22-23)
- 3. Mentor-Mentee Programme & introduction of Students' Mentoring Dairy
- 4. Green Audit, Energy Audit etc
- 5. Introduction of Nine Add-on Course
- 6. Discussion regarding College official You-Tube Channel & College Theme Song
- 7. Discussion regarding CAS for the teachers
- 8. Diagnostic Test for the 1st Sem Students
- 9. Academic Audit (22-23)
- 10. Misc.

Co-ordinator, IQAC

JI. Co-ordinator, IQAC

JI. Co-ordinator, IQAC

Andrew

Chairperson

Chairpe





A meeting of the IQAC is held today i.e on 25/8/2023 at 1.30 p.m. in the conference Hall. Our honorable Principal, Dr. Bappaditya Mandal, acted as chairperson of the meeting. The meeting started with the vote of thanks to Scientist of the ISRO for their remarkable achievement in Space Research and successfull landing of Chandrayaan-3 on Moon dated 23.8.2023. The following decisions are adopted unanimously in the meeting which are stated below.

- It has been recommended that Alumni Trainee Teacher for different Departments will be appointed as per their requirement, as NEP has been introduced from this academic session. In this regard house requests the appropriate authority to take necessary action.
- 2. House requests all the faculty members and concerned Criteria wise members to take initiative for the completion of AQAR (22-23) as early as possible. In this connection all the faculty members are requested to prepare the AQAR data along with supporting documents on and before 10.9.2023. and send it to the mail id provided by the IQAC. It is further resolved that Dr Irin Parvin will act as a member of Criteria 5.
- It is unanimously decided that Students' Mentoring Dairy from this academic session will be introduced in a structured way and it will be implemented once registration of the 1st Semester students is completed.
- 4. Dr. Subhasree Majumdar & Dr. Partha Sarathi De are requested to take initiative for Green Audit/Energy Audit etc for the academic session 22-23. In this connection Dr Majumdar is requested to contact with appropriate authority like NIT Durgapur or other similar bodies to make it complete.
- 5. As per recommendation of the IQAC the following Add-on Course will be started form the Academic session 23-24 onwards. The details of this course are attached herewith. In this connection all the stakeholders are requested to convey the message among the students and encourage them to register at least one add-on course in this academic session.
- 6. It is resolved that Sonamukhi College You-Tube Channel will be linked with our college Website along with the "College Theme Song". Henceforth all the clippings will be uploaded in our College You-Tube channel and it will be uploaded after the approval of Sri. Jahhiruddin Sekh. It is further decided that College Theme Song will be translated in Hindi also and Dr. Irin Parvin along with other Cultural Committee members will take the initiative in this regard.
- It is resolved that five (05) faculty members, who have applied for the CAS, are requested to submit their Papers along with the PBAS from (all Hard copies) to the IQAC on or before 15.9.2023.
- 8. The house decides that a diagnostic test for the 1st Sem students will be taken on 20.9.23 & 21.9.23 to differentiate between slow learner and fast learner and the mode of examination will be of written type. After that, an analysis will be done by the concerned Department to find out the weaker category students and take appropriate steps thereafter.
- House requests the Chair, to take initiative for installing one digital Notice Board in front of the College. In this connection House requests Dr. Saikat Basu to take initiative.
- 10. House Requests Dr. Manas Kumar Ganguly to take necessary step to subscribe one or two reputed journal in Arts and one Plagiarism checking Software (preferably Turnitin)as early as possible. He also reported that 2 Science Journal has been subscribed from the previous academic session. It is further resolved that Sri Indrajit Das & Sri Deepak Neogi will take necessary step to publish ISBN books related to their subject.







ADD-ON COURSES TO BE CONDUCTED BY VARIOUS DEPARTMENTS OF SONAMUKHI COLLEGE IN THE ACADEMIC SESSION 2023-24

DATE OF START OF CLASS: 15^{TH} SEPTEMBER, 2023 DATE OF ORIENTATION CLASS: 12^{TH} SEPTEMBER, 2023

SL.	NAME OF THE	TITLE OF THE ADD-ON COURSE	DURATION	TARGET
NO.	CONDUCTING			STUDENTS
	DEPARTMENT			
1	BENGALI	RABINDRANATH: BANGALIR	30	STUDENTS OF
		SAHITYA O CHETANAI		ANY DISCIPLINE
2	ENGLISH	BASIC ENGLISH GRAMMAR	32	DO
		AND ITS USAGE		
3	PHILOSOPHY	BIO-MEDICAL ETHICS	30	DO
4	POL. SCIENCE	DEMOCRATIC AWARENESS	32	DO
	p.	AND LEGISLATION IN INDIA		
5	PHYSICS	LEARNING INTRODUCTORY	32	DO
		NUMERICAL COMPUTATION		
6	CHEMISTRY	SAFETY IN CHEMISTRY	30	DO
		LABORATORY AND		
		PRESERVATION OF		
		CHEMICALS		
7	ZOOLOZY	ORNAMENTAL FISH INDUSTRY	30	DO
		AND ENTREPRENEURSHIP		
		PERSPECTIVES		
8	COMMERCE	e-FILING ITR	32	DO
9	CENTRAL LIBRARY	BASIC INFORMATION	30	DO
,		LITERACY		





Principal Sonamukhi Callege Sonamukhi, Bankura

Add-on Courses conducted during the Academic Year 2023-24

Course Title	Conducted by
ORNAMENTAL FISH	Zoology Department
INDUSTRY AND	
ENTREPRENEURSHIP	
PERSPECTIVES	
BIOMEDICAL ETHICS	Philosophy Department
LEARNING INTRODUCTORY	Physics Department
NUMERICAL COMPUTATION	
e-FILING ITR	Commerce Department
BASIC INFORMATION	Central Library
LITERACY	
BASIC ENGLISH GRAMMAR	English Department
AND ITS USAGE	
SAFETY IN CHEMISTRY	Chemistry Department
LABORATORY AND	
PRESERVATION OF	
CHEMICALS	
DEMOCRATIC AWARENESS	Political Science Department
AND LEGISLATION IN INDIA	
RABINDRANATH BANGALIR	Bengali Department
SAHITYO O CHETANAY	

Course: ORNAMENTAL FISH INDUSTRY AND ENTREPRENEURSHIP PERSPECTIVES

Ornamental Fish Industry and Entrepreneurship Perspectives An add-on course offered by Department of Zoology, Sonamukhi College (Through Blended Mode) Course Duration: 11 September at 1355 week of December, 2023





Course Coordinator: Dr. Subhasree Majumda Asst. Prof. in Zoology

Internal resource persons:

Course Design

- *Introduction to Aquaculture
- * Introduction to Ornamental fishes * Construction of aquarium
- * Ornamental fish breeding and rearing * Ornamental fish farming-Management Aspect

After passing all the examinations listed above a stude be given a certificate from Sonamukhi College.

Course objectives

- This course offers to learn the basics of ornamental fishes and their biological details.
- terains.

 This course offers to make the students acquainted with the perspectives of ornamental fishes as cottage industry and its business perspectives as a mode
- of income generation.

 This certificate course is intended to train the students in aqu starting with the very basic aspects of aquarium fabrication, their setting and
- maintenance.

 The course is an attempt at acquainting the students with the inn-
- of fabrication, installation and maintenance of home aquarium.

 Knowledge of aquatic ecology, fish biology, species compatib
 reproductive strategy.

Assistant Professor Depairment of Zoology Sonaruidnit College sukhi, Bankura, W. B.- 7220).

Principal Sonamukhi College P.O- Sonamukhi, Di- Banku

9

Ornamental Fish Industry and Entrepreneurship Perspectives

Ornamental Fish Industry and Entrepreneurship Perspectives



An add-on course offered by Department of Zoology, Sonamukhi College (Through Blended Mode)

Course Duration: 1st September to Last week of December, 2023

Course Coordinator: Dr. Subhasree Majumdar Asst. Prof. in Zoology Internal resource persons: Mr. Susobhan Mondal Mr. Jyotirmoy Panja Ms. Sumana Kaviraj

Curriculum for this Add-on Course:

Introduction to Aquaculture

- · Basics of aquaculture-definition and scope
- History of aquaculture: Present global and national scenario.

Introduction to Ornamental fishes

- Importance and scope of ornamental fish culture
- Ornamental fisheries-e new dimensions in aquaculture entrepreneurship
- Different varieties of exotic and indigenous ornamental fishes.

Construction of aquarium

- Introduction to aquarium
- Types of aquarium
- · Construction of aquarium
- Aquarium accessories
- Introduction to Aquarium plants
- · Construction and functions of Bio filters

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P.O- Sonamukhi, Dt- Bankura

Sonamukhi, Bankura, W. B. 72220

Ornamental fish breeding and rearing

- Breeding of ornamental fish Breeding of Angel fish, Zebra fish, Guppies and Mollies
- Hatchery management system
- Nursery management

Ornamental fish farming-Management Aspects

- Maintenance of ornamental fish
- Ornamental Fish-diseases and their management
- General Aquarium maintenance Maintenance of water quality

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Course: BIOMEDICAL ETHICS

Sonamukhi College

The Department of Philosophy

Add On Programme On

Bio-Medical Ethics

NAME OF THE COURSE COORDINATOR AND INTERNAL RESOURCE PERSONS:

Sudhamayee Kumar (S K) (Coordinator and Resource Person)
Jaydeep Singha (J S) (Resource Person)
Ramprasad Kanrar (R K) (Resource Person)
Suchandra Chatterjee (S C) (Resource Person)
Ashok Dhani (A D) (Resource Person)
Milan Kundu (M K) (Resource Person)

Brochure of the Course

Add On Programme On Bio-Medical Ethics

Organized By
The Department of Philosophy
Sonamukhi College

FEES OF THE COURSE: Rs.50/- (Fifty only)
DURATION OF THE COURSE: 32 Hours

COURSE OBJECTIVE: The objective of this course is to refer use of philosophical methods for examining moral problems in bio medical fields of human life. It applies moral consideration and practical application to assess human behavior. The course introduces students to moral to issues in Bio-Medical Ethics like Patient-Doctor Relationship, Reproductive Rights and Technologies, Medical Decisions at the End of Life.

CURRICULUM

- ✓ Introduction
- ✓ Patient-Doctor Relationship
- Reproductive Rights and Technologies
- Medical Decisions at the End of Life

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O.-Sonamukhi, D.: dankura

COURSE COORDINATOR AND INTERNAL RESOURCE PERSONS

RESOURCE PERSONS
Sudhamayee Kumar (S K) (Coordinator and Resource Person
Jaydeep Singha (I S) (Resource Person)
Ramprasad Kanrar (R K) (Resource Person)
Suchandra Chatterjee (S C) (Resource Person)
Ashok Dhani (A D) (Resource Person)
Milan Kundu (M K) (Resource Person)

COURSE OUTCOME: This course is framed to make students philosophically competent about their own decisions to achieve clarity, develop comprehension skills and reach precision in arguments with reasons. A spectrum of issues ranging from morality, real life situations, moral dilemmas and ongoing philosophical examination of the crisis in the field of bio-medical ethics are a part of this course curriculum. This course will help the students to develop the skills and knowledge as per their necessity to make ethical decisions in their own careers. Naturally it will enlighten the students regarding the moral and social values.

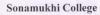
MODE OF EVALUATION: (Total Marks: 50) Continuous evaluation will comprise an internal assessment of 10 (ten) marks, a written examination of 25 (Twenty Five) marks and a paper presentation of 10 (ten) marks.

CERTIFICATION: After the successful completion of the course and the passing of all the evaluation processes by a student, he/she will be issued a certificate from Sonamukhi College.

Sonamukhi, Bankura



Syllabus of the Course



The Department of Philosophy
Add On Programme
On

Bio-Medical Ethics

COURSE CODE: Add On/Philo/23-24

FEES OF THE COURSE: Rs.50/- (Fifty only)

NAME OF THE COURSE COORDINATOR AND INTERNAL RESOURCE PERSONS:

Sudhamayee Kumar (S K) (Coordinator and Resource Person)
Jaydeep Singha (J S) (Resource Person)
Ramprasad Kanrar (R K) (Resource Person)
Suchandra Chatterjee (S C) (Resource Person)
Asiaok Dhani (A D) (Resource Person)
Milan Kundu (M K) (Resource Person)

DURATION OF THE COURSE: 32 Hours

COURSE OBJECTIVE: The objective of this course is to refer use of philosophical methods for examining moral problems in bio medical fields of human life. It applies moral consideration and practical application to assess human behavior. The course introduces students to moral to issues in Bio-Medical Ethics like Patient-Doctor Relationship, Reproductive Rights and Technologies, Medical Decisions at the End of Life.

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CURRICULUM

- Introduction: A brief history of Biomedical Ethics, Its Definition and Scope (4 Hours)
 Patient-Doctor Relationship: Informed Consent, The Rule of Confidentiality (10 Hours)
 Reproductive Rights and Technologies: Abortion, The Moral Status of Embryo/Fetus, Surrogate Motherhood, Sex Selection and Female Feticide, Cloning (10Hours)
 Medical Decisions at the End of Life: Defining Death, Withdrawing and Withholding Treatment, Euthanasia and Physician-Assisted Suicide (8 Hours)

MODE OF EVALUATION: (Total Marks: 50) Continuous evaluation will comprise an internal assessment of 10 (ten) marks, a written examination of 25 (Twenty Five) marks and a paper presentation of 10 (ten) marks.

CERTIFICATION: After the successful completion of the course and the passing of all the evaluation processes by a student, he/she will be issued a certificate from Sonamukhi College.

CURRICULUM

- Introduction: A brief history of Biomedical Ethics, Its Definition and Scope (4 Hours)
 Patient-Doctor Relationship: Informed Consent, The Rule of Confidentiality (10)
- Patient-Doctor Relationship. International Status of Embryol Hours)
 Reproductive Rights and Technologies: Abortion, The Moral Status of Embryol Fetus, Surrogate Motherhood, Sex Selection and Female Feticide, Cloning (10Hours)
 Medical Decisions at the End of Life: Defining Death, Withdrawing and Withholding Treatment, Euthanasia and Physician-Assisted Suicide (8 Hours)

Module

- 1. Introduction: A brief history of Biomedical Ethics (2 Hours)

 2. Its Definition and Scope (2 Hours)

 3. Patient-Doctor Relationship (2 Hours) R k & M k

 4. Informed Consent (3 Hours) R k

 5. The Rule of Confidentiality (3 Hours) M k

 6. Reproductive Rights and Technologies (2 Hours) R k

 5. Abortion, The Moral Status of Embryo' Fetus (3 Hours) J. S

 5. Surrogate Motherhood (2 Hours) J. J. B

 9. Sex Selection and Female Feticide (3 Hours) A D

 10. Cloning (2 Hours) S D

 10. Medical Decisions at the End of Life: Defining Death, Withdrawing and Withholding Treatment (4 Hours) S C

 12. Euthanasia (2 Hours) X S G

 13. Physician-Assisted Suicide (4 Hours) A D ↑ J. S

Department Of Philosophy Sonamukhi College Sonamukhi, Bankura

Course: LEARNING INTRODUCTORY NUMERICAL COMPUTATION

Department of Physics Sonamukhi College

(Affiliated under Bankura University)

Learning Introductory Numerical Computation

An add-on course offered for UG students to learn & understand basics of computer programming

Course Coordinator:

Dr. Saikat Basu Assistant Professor of Physics Sonamukhi College

Advisory Board:

Dr. Saikat Dalui Assistant Professor of Physics Sonamukhi College

Mr. Bidhan Chaudhury SACT, Department of Physics Sonamukhi College



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StanAMUKHI COLLEGE
Sonamukhi, Banka. (W.9.)

Learning Introductory Numerical Computation

An add-on course offered for UG students to learn & understand basics of computer programming

Bv

Department of Physics Sonamukhi College

Course Coordinator Dr. Saikat Basu Assistant Professor of Physics Sonamukhi College

Salient Features

- ☐ Course duration : 32 hours☐ Eligibility: All UG students from the
- faculty of Science
- □ Course Registration Fee: Rs.50/ □ Prerequisite: Knowledge of basic
 Mathematics of 10+2 level
- ☐ Teaching Mode: Hybrid mode of teaching

Curriculum & Outline of the Course

- Recapitulation of 10+2 level calculus; plotting & optimization of functions.
- Solution to ODE, PDE of 1st & 2nd order, series expansion
- Binary & decimal arithmetic, floating point numbers, error estimations.
- Introduction to basic 2D & 3D graph plotting using GNU & MatplotLib.
- Fitting of curves: Least square & Linear fitting
- Introductory ideas and basic architectures of writing programmes in LINUX/UNIX OS.
- Understanding the logical & conditional statements, for loop, nested compound statements; learning multi-dimensional arrays.
- Basic algebraic operations, search algorithms, matrix as 2D arrays, solution to the equations, differentiation, integration.

Outcome of the Course

- Learn numerical computation of solutions to mathematical and applied problems
- Apply numerical techniques to compute physically observable quantities
- Communicate advantages and disadvantages of various numerical techniques and select appropriate numerical methods for specific problems.

Department of Physics



List of Contents:

- Course Structure
- Course Objectives
- Curriculum & Outline of the Course
- Course Outcome
- Policies

Course Structure:

PHY/2023_24/ AddOn	Learning Introductory Numerical Computation	32	All UG students from faculty of science	10	25	15	50
Course Code	Course Title	Duration of Course (hours)	Eligible Students	IA (Viva- Voce)	Evaluation Theory Examination (Preferably MCQ)	Procedure Presentation / Group Discussion	Total

- > Course Registration fee: Rs.50/-
- > Prerequisite: Knowledge on elementary Mathematics/Mathematical Physics as per 10+2 level

Add On Course:

Learning Introductory Numerical Computation

Course Objectives:

Elementary computational analysis is the study and implementation of numerical analysis to solve problems in physics. Historically, computational physics was the first application of modern computers in science, and is now a subset of computational science. This course provides an introduction to some of the widely used methods of computational physics. There are several benefits of learning Computational Physics which allows us to simulate complex models of physical systems which are impossible to study experimentally. And thus it helps us to build new ideas for solving mathematical /numerical problems which were not part of previous curriculum.

Introduction to numerical methods with particular emphasis on solving mathematical problems for Physicists implements basic ideas and knowledge obtained in 10+2 level and incorporate those in the language of computer to investigate numerical techniques for the solution of mathematical problems. Furthermore, in an advanced stage, the newly developed numerical tools and techniques will be applied to answer very fundamental questions of Physics from a different perspective. In addition to provide the students with a basic working knowledge of particular numerical techniques, the course aims to make them comfortable with scientific computing in general so that they will be prepared to tackle other computational problems as well that they may encounter in the future.

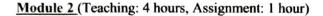
Curriculum & Outline of the Course:

The basic architecture of the course is the following.

Module 1 (Teaching: 4 hours, Assignment: 1 hour)

Recapitulation of basic mathematics

- Functions (single & multi-variable), limit, continuity, differentiation & integration.
- · Plotting & optimization of functions: maxima & minima zero of a function, analyticity.
- 1st order & 2nd order differential equation; partial derivatives with simple illustrations.
- Solution to PDE using separation of variables; solution of Laplace's equation.
- · Basic vector calculus and series expansions (emphasize on Fourier series).



Introduction to scientific computing

- Binary and decimal arithmetic, Floating point numbers, single & double precision arithmetic.
- Error estimation: Truncation and round off errors, Absolute and relative errors.
- Basic 2D and 3D graph plotting -plotting functions and data files, modifying appearances
 of plots, surface plotting (using GNU plot & Matplotlib).
- Fitting of curves: using GNU plot fitting functions, least square fitting, liner fitting.
- · Learning working environment in Linux/Unix operating system.

Tutorial & Doubt Clearing Session (1 hour)

Module 3 (Teaching: 6 hours, Assignment: 2 hour)

Introduction to Numerical Computation (I)

- Introductory ideas & basic architectures of computation in Python/Scilab framework.
- Learning logical & conditional statements, for loop, nested compound statements.
- Basic algebraic operations, sorting & optimization of a given list of numbers, search algorithms.
- Matrix multiplications and finding of Eigen values and Eigen vectors of a given matrix.
- Solution of algebraic & transcendental equations by Bisection & Newton Raphson method.
- · Newton's forward & backward interpolation method.

Module 4 (Teaching: 8 hours, Assignment: 2 hour)

Introduction to Numerical Computation (II)

- Numerical differentiation (Forward and Backward difference formula).
- Numerical integration using Simpson & Trapezoidal rules.
- Solution of ordinary differential equations (ODE) of 1st & 2nd order.
- Solution of partial differential equations (PDE).
- Solution of ODE's using modified Euler & Runge-Kutta methods.
- Application of the above to solve 1-d heat equation.

Tutorial & Doubt Clearing Session (1 hour)

Assessment Test (2 hours)

Course Outcome:

Students succeeding in this course will be able to:

- Analyse qualitative properties of functions of single and multi-variables.
- Plot different functions and data files in dimension two & three.
- Learn numerical computation of solutions to mathematical and applied problems.
- Apply numerical techniques to compute approximate solutions of nonlinear equations and differential equations.
- Apply numerical techniques for interpolation, differentiation and quadrature problems.
- Communicate advantages and disadvantages of various numerical techniques and select appropriate numerical methods for specific problems.
- Demonstrate the ability to translate these numerical problems into a computational algorithm.

Policies:

Examination (F.M. - 50)

Step1 - Internal Assessment (10)

Step1 - Written Examination (25)

Step 2 - Presentation/Group Discussion (15)

Certification

A participant will be provided a certificate from Sonamukhi College after successful completion of the course.



Attested

Principal

SOMMUKHI COLLEGE
SOMMUKHI, Banku (W.C.)

cOurse: e-FILING ITR

SONAMUKHI COLLEGE DEPARTMENT OF COMMERCE ADD-ON COURSE

Subject Code: IT&RF

- About the Course: Add-on course in 'e-Filing ITR' comprises the study of Direct Taxation and Return submission on online platform. The course renders a platform to the students for instilling the required skills and understanding of the subject within the course curriculum. Candidates are given a prominent overview of the subject wherein they gain knowledge of the current scenario of income tax regime of our country.
- With the increase in the number of taxes and the lack of experts in the field who can take forward the regime and understand its applicability in different areas, this course helps in setting forth a platform for students who are inclined to pursue their career in income tax return filing.
- The overall course structure is thus designed with the aim of letting students gain the utmost knowledge of the concerned field, and apply it in their career. Add-on course in 'a-Filing ITR' builds an added advantage for students who can select their favourable areas in financial sectors and taxation. By taking up this course will give them a good base for starting their career as a private practitioner and also at financial sectors with added advantages as well.

- o Courses Outcome:
- After successful completion, candidates will able to-
- o understand the basics of Taxation, which provides the concept of Taxation in the field of direct taxation of an individual
- differentiate between Direct and Indirect Tax
- understand the basic structure of Direct Tax
- realise the computer applications in the field of Taxation and develop practical skills in the application of concerned field
- o file return of various assesses

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Principal Sonamukhi College Sonamukhi, Bankura

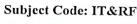


Sonamukhi College

Department of Commerce

Add-on Course

Course Name:-e-Filing ITR





Add-on course in 'e-Filing ITR' is a certification programme on Taxation. The course duration is hour based (32 hours). After completion of the said programme, successful candidates will able to get a Certificate along with Score card from College end.

Eligibility: Passing at least HS (10+2) degree in any discipline from a recognised Board/Council

Intake Capacity -20

Admission process: First come first serve

About the Course: Add-on course in 'e-Filing ITR' comprises the study of Direct Taxation and Return submission on online platform. The course renders a platform to the students for instilling the required skills and understanding of the subject within the course curriculum.

Control. Page 1 of 8 Candidates are given a prominent overview of the subject wherein they gain knowledge of the current scenario of income tax regime of our country.

With the increase in the number of taxes and the lack of experts in the field who can take forward the regime and understand its applicability in different areas, this course helps in setting forth a platform for students who are inclined to pursue their career in income tax return filing.

The overall course structure is thus designed with the aim of letting students gain the utmost knowledge of the concerned field, and apply it in their career. Add-on course in 'e-Filing ITR' builds an added advantage for students who can select their favourable areas in financial sectors and taxation. By taking up this course will give them a good base for starting their career as a private practitioner and also at financial sectors with added advantages as well.

Courses Outcome:

After successful completion, candidates will able to-

- understand the basics of Taxation, which provides the concept of Taxation in the field of direct taxation of an individual
- ✓ differentiate between Direct and Indirect Tax
- ✓ understand the basic structure of Direct Tax
- realise the computer applications in the field of Taxation and develop practical skills in the application of concerned field
- ✓ file return of various assesses

Course Structure

COURSE CODE	COURSE TITLE	Time Duration on Hours		MARKS		
IT&RF			IA	Th	Prac	TOTAL
TIME	e-Filing ITR	32	10	25	15	50

Syllabus Distribution

Course Code: IT&RF

Theory	Introduction of Tax (Direct and Indirect), Residential Status (Resident and Non-Resident), Sources of Income, Deductions and Gross Total Income, Computation of Direct Tax, Professional Tax, Tax Planning, Avoidance and Evasion, PAN, 26AS, AIS
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Course Code: IT&RF

Practical	Tax Filing (Introduction) E-Filing, Filing up income tax returns by various types of assesses and documentation.

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Sonamukhi, Bankur

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Department of Commerce Sonamukhi College Sonamukhi, Bankura

Course: BASIC INFORMATION LITERACY

Add-on course on: **Basic Information Literacy**

Organized by: Central Library

Course Coordinator: Dr. Manas Kumar Ganguli

Hours: 30 hours

Course Code: CL/23-24/AddOn



Objectives of the Course

- Basic information literacy skill is to navigate the vast landscape of knowledge to find just what you need.

 □ To know about the various types of information sources.

 □ Finding the right tools to meet your information need.

 □ Information literacy empowers students to evaluate, use and create information effectively to achieve their personal, social, occupational and educational goals. Principal
 Sonamukhi College
 PO Sonamukhi, Dr. Bankura

Curriculum

Unit 1: Introduction - Basic Information Literacy(5 hours)

Unit 2: Identifying your information need(6 hours)

Unit 3: Searching: Finding the right tools to meet your information need(6 hours)

Unit 4: Plagiarism(6 hours)

Unit 5: Information literacy in Library Practice(7 hours)

Syllabus for Add on course on:

Basic Information Literacy

Organized by: Central Library

Hours: 30 hours

Course Code: CL/23-24/AddOn

Summary about course

The basic information literacy skill is to navigate the vast landscape of knowledge to find just what you need. Information literacy is the ability to discover and use various types of information. It's an essential skill for navigating the information age. We live in the information age, and we are inundated with information on a daily basis. With so much information coming at us so fast, how do we know what's true? How do we know which information is real? How can we fact-check what we read and see?. This course will cover the various types of information sources, searching the various types of information sources, using proper citation conventions, avoiding plagiarism, and skimming information to pull relevant details.

Unit 1: Introduction - Basic Information Literacy

- What is Information Literacy?
- Why should you take Info Literacy?
- . Guidelines on Information Literacy for Lifelong Learning.
- Evaluating the information you see on the Internet every day.
- Evaluating the information you use in college courses
- How to access credible sources of information
- . Best practices for sharing that information with others
- The different sources of academic information
- Properly citing sources using the APA format
- Understanding plagiarism and why it must be avoided.

Lumb Lumb Idlezizy Librarian Sonamukhi College Sonamukhi, Bankura

Principal Sonamukhi College P.O- Sonamukhi, Dr- Bankura

Unit 2: Identifying your information need

- * The Cycle of Information
- Databases
- Databases vs. Websites
- * Wikipedia in Scholarly Research
- Searching Open WorldCat for a Book
- Searching Google Scholar for an Article

Unit 3: Searching: Finding the right tools to meet your information need

- . Creating a Search Strategy
- ❖ Using 'AND'
- ❖ Using 'OR'
- ❖ Using 'NOT'
- Search Strategies
- Search Engines
- Skimming an Article

Unit 4: Plagiarism

- ❖ What is the definition of plagiarism?
- Types of plagiarism

Unit 5: Information literacy in Library Practice

- . Library instruction programmes,
- Different programmes have been designed to serve different user needs.
- Library orientation, bibliographic instruction
- * What are the implications of Information Literacy in Library Practice

Librarian
Sonamukhi College
Sonamukhi, Bankura

Principal Sonamukhi College P.O- Sonamukhi, Dt- Bankura

Course: BASIC ENGLISH GRAMMAR AND ITS USAGE

COURSE COORDINATOR: SUPRIYA SAHA OBJECTIVES OF THE COURSE To enable the students to learn English grammar correctly. To enable the students to grasp the basic rules of English grammar heartily. To help the students to strengthen their writing power in English. To encourage the students to memorize the hard and fast rules of English grammar. Articles and Prepositions (3 hours) Common Errors (3 hours) First Tutorial (1 hour) Subject Verb Agreement (2 hours) Active and Passive Voice (4 hours) Composition (4 hours)

Gerandini College Sonanukhi, Dist Bankura

SYLLABUS OF ADD-ON COURSE OF THE DEPARTMENT OF ENGLISH

OF

SONAMUKHI COLLEGE

TITLE OF THE COURSE

BASIC ENGLISH GRAMMAR AND ITS USAGE

FEES OF THE COURSE

Rs.50/- (Fifty only)

NAME OF THE COURSE COORDINATOR AND INTERNAL RESOURCE PERSONS

SUPRIYA SAHA (Coordinator and Resource Person)

PADMALOCHAN HANSDA (Resource Person)

TINKU PALIT (Resource Person)

INDRANATH MUKHERJEE (Resource Person)

SALIL BHUIN (Resource Person)

DURATION OF THE COURSE

32 HOURS

OBJECTIVES OF THE COURSE

- > To enable the students to learn English grammar correctly.
- > To enable the students to grasp the basic rules of English grammar heartily.
 - > To help the students to strengthen their writing power in English.
- > To encourage the students to memorize the hard and fast rules of English grammar.

OUTCOME OF THE COURSE

Students will attain efficiency as well as competency in English grammar.

CURRICULUM

- > Articles and Prepositions (3 hours)
- Common Errors (3 hours)
 First Tutorial (1 hour)

- > Subject Verb Agreement (2 hours)
 > Active and Passive Voice (4 hours)
 > Second Tutorial (1 hour)
- Direct and Indirect Narration (4 hours)
- Joining and Splitting of Sentences (5 hours)
 Third Tutorial (1 hour)
 Interchange of Parts of Speech (3 hours)
 Composition (4 hours)

- > Fourth Tutorial (1 hour)

PROCESS OF EVALUATION

The performance of the students will be evaluated in the following manners:

Items	Marks
Viva-Voce	10
Written Examination (MCQ)	25
Demonstration	15

CERTIFICATION

After the successful completion of the course and the passing of all the evaluation processes by a student, he/she will be issued a certificate from Sonamukti College.

Sonamukhi College P.O. Sonamukhi, Dist. Bankuro

cOurse: SAFETY IN CHEMISTRY LABORATORY AND PRESERVATION OF CHEMICALS



Safety in Chemistry Laboratory and Preservation of Chemicals

An add-on course offered by Department of Chemistry, Sonamukhi College (Through Blended Mode)



September to December, 2023 (Total 30 hours)



Dr. Sadhan Kumar Roy Asst. Prof. in Chemistry Sonamukhi College sadhan812005@gmail.com



Dr. Jnanojjal Chanda Mr. Santu Konar Mr. Sourav Sahu

Registration Fees: Rs. 50/-

💰 Course Design 🦫

Lab Attire(3 hrs.)

PPE (Protective Equipment) (3 hrs)

Emergency Response procedures (2 hrs)

Emergency response instructions poster (3hrs)

Incident Reporting (2 hrs)

Waste Disposal (3hrs)

Soldering Safety (3 hrs)

Desicator in Chemistry Lab.(2 hr)

Desiccants (1.5hrs)

Light sensitive chemicals (1.5hrs)

Reactive metals like Na and K(3hrs)

Properties of some lab based chemicals (3 hrs)

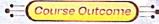
After successful completion of the course, certificate will be provided to each student

Objective *

The Science classroom laboratory with its equipment, glassware, and chemicals has the potential for accidents. In order to avoid dangerous accidents, or to minimize their damage, precautions must be taken by every student to ensure the safety of everyone working in the

- laboratory.
 So the main objectives of this course are:
 This course offered to learn safety rules for working with chemicals and participating in a safe manner when carrying out lab procedures.
- This helps the students to Handling
- Chemicals safely.

 Students Use chemicals only as directed and for their intended purpose.
- This course offered to the students to identify and understand the various functions of laboratory equipments.
- Students will learn which chemicals should be kept in Desiccators, which chemicals should be kept in dark and which chemical should be kept under kerosene and why?
- Students will learn which chemicals are toxic and which one should be careful while working in the lab.



To minimize the risk of injury or illness to laboratory workers by ensuring that they have the training, information, support and equipment needed to work safely in the laboratory.

Department Sonamukni College Sonamukhi, Bankura

Souswinkhi College P.O. Sonamukhi, Di-Bankura

Add On Course:

Title: Safety in Chemistry Laboratory and Preservation of Chemicals

Course Duration: 30 Hours

Objectives:

The Science classroom laboratory with its equipment, glassware, and chemicals has the potential for accidents. In order to avoid dangerous accidents, or to minimize their damage, precautions must be taken by every student to ensure the safety of everyone working in the laboratory. Therefore, the main objectives of this course are:

- This course offered to learn safety rules for working with chemicals and participating in a safe manner when carrying out lab procedures.
- Students can complete the Safety and equipment quiz with teacher satisfaction.
- o . This helps the students to Handling Chemicals safely.
- Students Use chemicals only as directed and for their intended purpose.
- This course offered to the students to identify and understanding the various functions of laboratory equipments.
- o Demonstrate proper laboratory techniques.

Curriculum for this Add-on Course:

- ➤ Module 1 (6 hours):
- About appropriate and inappropriate lab attire 1 hour
- Apron-Rubber or Plastic 1 hour
- Lab Protective Equipment 1 hour 30 minutes
- "Typical PPE" for the lab 1 hour
- Specialized PPE 1 hour 30 minutes

Department of Chemistry Sonamukni College Sonamukni, Bankura Sousanuthi Or Bankura

Module 2 (7 hours):

- ✓ Emergencies (In the case of Chemical Contact) 2 hour 30 minutes
- ✓ Emergency Response Procedure and instructions poster 2 hours
- ✓ Incident Report 2 hour 30 minutes
- ➤ First Tutorial I hour
- ➤ Module 3 (3 hours):
 - ✓ Hazardous material 1 hour
 - ✓ Waste disposal 30 minutes
 - ✓ Specific waste disposal instructions 1 hour
 - ✔ Clean Lab Equipment 30 minutes
- > Second Tutorial 1 hour
- ➤ Module 4 (5 hours):
- ✓ Soldering Safety (Prevention of burns and fires) 1 hour
- ✔ Proper PPE (Safety glasses, long pants and closed-toed shoes) 1 hour
- ✓ Maintaining a hygienic work 1 hours
- ✓ Use of Desicator in Chemistry Lab 2 hours
 - ➤ Third Tutorial 1 hour
 - ➤ Module 5 (2 hours):
- ✔ About Light sensitive chemicals 1 hour
- ✓ Desiccants 1 hour
- ➤ Module 6 (2 hours):
- ✔ Properties of reactive metals 1 hour
- Properties of some lab based chemicals 1 hour
- ➤ Final Tutorial 2 hours

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Assessment / Examination (F.M.- 50)

- 1. Step 1 Written Examination (25)
- 2. Step 2 Presentation/ Practical (15)
- 2. Step 3 Viva-voce conducted by the college (10)

Certification

After passing all the examinations listed above a student will be given a certificate from Sonamukhi College.

Dapartmant of Chemistry Sonamukhi College Sonamukhi, Bankura

Sonamukhi Di Bankura 20 Sonamukhi Di Bankura

Course: DEMOCRATIC AWARENESS AND LEGISLATION IN INDIA



: ADD ON COURSE ON : DEMOCRATIC AWARENESS AND LEGISLATION IN INDIA

REGISTRATION FEES: RS.50/-(FIFTY ONLY)

ORGANIZED by : POLITICAL SCIENCE DEPARTMENT

COURSE COORDINATOR: INDRAJIT DAS (ASSOCIATE PROF.)

Hours:32

Course Code: PLS/23-24/AO

OBJECTIVES OF THE COURSE

- 1.TO AWAKEN THE STUDENTS ABOUT BASIC HUMAN RIGHTS AND THE INDIAN LEGAL SYSTEM.
- 2. TO ENHANCE COMPETENCE TO INVESTIGATE DEMOCRATIC AND LEGAL FRAMEWORK.
- 3. TO ENSURE THE STUDENTS TO GAIN WELL- ROUNDED UNDERSTANDING OF SOCIO POLITICAL SCENARIO.
- 4. TO EQUIP THE STUDENTS TO FACE THE EMERGING CHALLENGES AND TO MOULD THEM WITH EMPLOYABLE SKILLS.
- 5. TO FACILITATE THE STUDENTS TO EXTEND THEIR AREA OF INTERACT BEYOND THEIR CURRUCULUM.
- 6. TO EXTEND THE KNOWLEDGE, INTEREST AND ABILITIES OF THE STUDENTS FOR ADVANCEMENT OF THEIR CAREER.

CURRICULUM

UNIT-1: RIGHT TO INFORMATION ACT, 2005. (6 HOURS)

UNIT-2: RIGHT TO FREE AND COMPULSORY EDUCATION ACT, 2009. (6 HOURS)

UNIT-3: PROTECTION OF CHILDREN FROM SEXUAL OFFENCES ACT, 2012. (6 HOURS)

UNIT-4: SEXUAL HARASSMENT AT WORKPLACE(PREVENTION, PROHIBITION AND REDRESSAL) ACT, 2013. (7 HOURS)

UNIT-5: CHILD LABOUR (PROTECTION AND REGULATION) AMENDMENT ACT,2016.(7

Principal Sonamukhi College Sonamukhi, Bankura

HOURS)

Department of Political Science Sonamukhi College, Bankura



SONAMUKHI COLLEGE

DEPARTMENT OF POLITICAL SCIENCE

Syllabus for Add-on Course:

SL NO	ITEM	PARTICULARS		
Title of the Course		Democratic Awareness And Legislation in India		
	Duration	32Hrs.		
	To be implemented From Academic Year	2023-2024		
	Course Designed For	Odd Semester (UG)		

Process of Evaluation

ITEMS	MARKS DISTRIBUTION
Written Examination	25
Viva-Voce/Internal	10
Demonstration/ Group Discussion/ Practical/ Presentation/ Project	15
Total	50

Grade Scale:

A+: 85% & above

A : 70% to less than 85%
B : 60% to less than 70%

C : 50% to less than 60%

D: Below 50%

Principal Sonamukhi College Sonamukhi, Bankura

Department of Political Science Sonamukhi College, Bankure The Distribution of Credit for the Course

Course Title	Credit	Marks			No. of Hours	
		Written Examination	Viva- Voce	Project	Lec.	Tu.
		25	10	15	32 hrs.	8 hrs.

Course Description:

This course will make the students aware of their rights, control sexual abusement against women and children, prevent child labour etc. Overall this Course will sensitize students democratically and enrich their legal knowledge.

Objectives:

The Course aims to acquaint and familiarize the students with the manner and functioning of the legal system in India.

Outcome:

The purpose of this course is to build among the students an understanding of the legal human rights. This course will deepen the understanding and appreciation of the students of legal matters, which will help them to awaken and improve their democratic rights and consciousness. They will get knowledge of how to affirm one's rights and be aware of one's duties within the legal framework.

Syllabus:

Unit-1: Right to Information Act, 2005

Unit-2: Right to Free and Compulsory Education ACT, 2009.

Unit-3: Protection of Children from Sexual offences Act, 2012.

Unit-4: Sexual Harassment at Workplace (Prevention, Prohibition and Redressal) Act, 2013

Unit-5: Child Labour (Protection and Regulation) Amendment Act, 2016

Reading List:

- 1. Aggarwal Nomita, Women and Law in India, New Century, Delhi, 2002.
- 2. Bajpai Asha, Child Rights in India, Low Policy and Practice, Oxford University Press, New Delhi, 2009.
- 3. Nyaya Deep, Official Journal of NALSA, Vol-XVIII, Issue I & II, June and April, 2017, National Legal Services Authority, 12/11, Jamnagar House, Shahjahan Road, New Delhi-11.
- বাংলায় পূলিশ হ্যান্ডবুক, ল'য়য়ন পাবলিশিং হাউস, কলকাতা I (সর্বাধুনিক সংস্করণ ২০১৮)
- 5. Ramkrishna S., Criminal Justice, Human Rights, Social Change & Role of Police, Lawman Publishing House, 68, M.B. Road, Kolkata-49. (The rest list of books will be provided during the class)

Sonamukhi College Sonamukhi, Bankura

Sonamukhi College, Bankura

cOurse: RABINDRANATH BANGALIR SAHITYO O CHETANAY



SONAMUKHI DEPARTMENT OF

COLLEGE BENGALI

Syllabus for Add-on Course

SL.NO	ITEM	PARTICULARS রবীন্দ্রনাথঃ বাঙালির সাহিত্য ও চেতনায় 32 Hrs. 2023-2024		
	Title of the Course			
	Duration			
	To be implemented from Academic Year			
	Course Designed For	Semester I, III & IV(UG)		
	Evaluation	# (Total Marks: 50) Continuous evaluation will comprise a Viva Voce.of 10 (ten) marks, a written examination of 25 (Twenty Five) marks and a Project of 15 (fifteen) marks.		

Grading Scale

% of Marks	Grade
90 - 100%	A+
80 - 89%	A
70 – 79%	B+
60 - 69%	В
40 – 59%	C
Below 40%	F

The Distribution of Credit for the Course:

Course Title	Credit	Credit Marks			No. of Hours	The state of the s
		e Writter	Written	Viva	Project	Lec.
		and the second	Voce.		20 Hrs.	12 Hrs.
		25	10	15	20 1113.	,

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Sonamukhi, pankura

Course Description:

- রবীন্দ্রনাথ ঠাকুর বাংলা ও বাঙালির হৃদয়ে অনিবার্যভাবে বিরাজমান। বাংলার সামাজিক উত্থান-পতনের এক যুগ সন্ধিক্ষণে তাঁর জন্ম। বাল্যকালের উপনিষদিক শিক্ষার আলো সারাজীবন তাঁকে পথ দেখিয়েছে উপনিষদে যে সত্যের সন্ধান তিনি পেয়েছিলেন সত্যের উজ্জ্বল প্রভা তাঁর মধ্যে সঞ্চারিত হয়েছিল।
- নিরবচ্ছিন্ন সাহিত্য সাধনা, মেধা ও শ্রমে নিজেই ক্রমাগত নিজেকে অতিক্রম করেছেন যা তাঁকে বহুমাত্রিক শিল্পস্রষ্টার আসনে অধিষ্ঠিত করেছে। নিজের বিরাট সৃষ্টিশীল ক্ষমতা তাঁকে এক যুগোন্তীর্ণ মহাপুরুষের মর্যাদায় অধিষ্ঠিত করে। ভাষা, সাহিত্য, কৃষ্টি-সংস্কৃতির বহুলাংশ জড়েই আছেন ধীমান পুরুষ রবীন্দ্রনাথ ঠাকুর।
- বাঙালি প্রতিটি সংকটে, প্রতিটি সংশয়ে আশ্রয় নেয় সেই রবীন্দ্রনাথের কাছে। রবীন্দ্রনাথ নিজের সমৃদ্ধ সাহিত্য চর্চার পরিধি দিয়ে বিস্তৃত করেছেন গোটা বাংলা সাহিত্যের পরিসর। আমরা তাঁকে গুরুদেব, কবিগুরু ও বিশ্বকবি অভিধায় অভিষিক্ত করেছি। সমগ্র রবীন্দ্র জীবন ও সৃষ্টির পিছনে রয়েছে তাঁর সৃষ্টির দীর্ঘ অবিশ্রান্ত পথ চলা। উনবিংশ শতাব্দীর শেষ ও বিংশ শতাব্দীর প্রথমার্ধে বাংলা সাহিত্য ও সঙ্গীতে রবীন্দ্রনাথ এক যুগান্তকারী পরিবর্তনের সচনা করেন।
- তাঁর রচনা চির নতুন ও চিরকালের, কারণ তিনি জগৎ ও জীবনকে দেখেছেন বর্তমানের দৃষ্টির সীমানায়। যে দৃষ্টি তৈরি হয়েছিল অতীত, বর্তমান ও ভবিষ্যৎ দর্শনের সমন্ত্রিত অন্তর্দৃষ্টি থেকে। তাই তিনি সব সময়ই আজকের রবীন্দ্রনাথ। বাঙালির যাপিত জীবনাচরণের সঙ্গে রবীন্দ্রনাথের কবিতা ও গান অবিচ্ছেদ্যভাবে জড়িয়ে আছে। জীবনের প্রভাত থেকে অন্তিমলগ্ন তিনি বাংলা সাহিত্যের সর্বশ্রেষ্ঠ প্রতিভা: সব্যসাচী লেখক, কবি, নাট্যকার, ঔপন্যাসিক, ছোটগল্পকার, প্রাবন্ধিক, দার্শনিক, সঙ্গীত রচয়িতা, সর সন্তা গায়ক, সমালোচক, চিত্রশিল্পী ও শিক্ষাবিদ হিসেবে অনন্য। তিনি সমদ্ধ করেছেন বাংলা সাহিত্যকে, বদলে দিয়েছেন বাঙালির মানসজগত এবং বাংলাকে দিয়েছেন বিশ্ব পরিচিতি।
- শিল্প-সাহিত্য, ঐতিহ্য-সংস্কৃতি, রাজনীতি, জীবন- চেতনায় রবীন্দ্রনাথ অবশ্যই অপরিহার্য। আমাদের জীবনের সঙ্গে, চেতনার সঙ্গে, মননের সঙ্গে, আন্দোলনে, ভাষার মাধুর্যে, দেশপ্রেমে সৃষ্টিশীল কর্মের সঙ্গে রবীন্দ্রনাথ ছিলেন, আছেন এবং থাকবেন। অনন্ত অসীমের সেই অসামান্য রবীন্দ্রনাথের কাছে আমরা প্রার্থনায় নতজানু হই, সমর্পিত হই, পরম বিশ্বাসে।

Objectives:

রবীন্দ্রনাথ সম্পর্কে শিক্ষার্থীদের স্পষ্ট ধারণা দান করা।

বাংলা সাহিত্যে রবীন্দ্রনাথের অবস্থান বিষয়ে শিক্ষার্থীদের ধারণা দান করা।

বাঙালি মননধর্মের বিকাশে রবীন্দ্রনাথের অবদান সম্পর্কে শিক্ষার্থীদের ধারণা দান করা।

বাঙালি সংস্কৃতি চেতনার বিকাশে রবীন্দ্রনাথের অবদান সম্পর্কে শিক্ষার্থীদের ধারণা দান করা।

Outcome: শিক্ষার্থীরা সমকালের জটিল জীবনচর্যার প্রেক্ষিতে রবীন্দ্র চেতনার আলোকে নিজেদের Sonamukhi, Bankura ব্যবহারিক জীবনের নতুন যাপন দর্শনের অনুসন্ধানে প্রবিত্ত হবে।

attore

Syllabus: রবীন্দ্রনাথঃ বাঙালির সাহিত্য ও চেতনায়

একক – ১: রবীন্দ্রনাথের জীবন ও সাহিত্যের প্রাথমিক পরিচয়

একক – ২: রবীন্দ্রনাথের সাহিত্য দর্শন ও বাঙালি চেতনা

একক – ৩: রবীন্দ্রনাথের স্বদেশ দর্শন ও বাঙালি চেতনা

একক – ৪: রবীন্দ্রনাথের শিক্ষা দর্শন ও বাঙালি চেতনা

একক – ৫: রবীন্দ্রনাথের জীবন দর্শন ও বাঙালি চেতনা

Reading List:

- ১। জীবনস্মৃতি রবীন্দ্রনাথ ঠাকুর, বিশ্বভারতী
- ২। ছেলেবেলা রবীন্দ্রনাথ ঠাকুর, বিশ্বভারতী
- ৩। আত্মপরিচয় রবীন্দ্রনাথ ঠাকুর, বিশ্বভারতী
- ৪। রবীন্দ্রজীবন কথা প্রভাত কুমার মুখোপাধ্যায়
- ৫। আধুনিকতা ও রবীন্দ্রনাথ আবু সয়ীদ আইয়ুব
- ৬। রবীন্দ্র জীবন ও রবীন্দ্র সাহিত্য প্রবেশক (খণ্ড ১,২,৩,৪) প্রভাত কুমার মুখোপাধ্যায়
- ৭। রবীন্দ্রনাথের ধর্মতত্ত্ব ও দর্শন সয়দ আবুল মকসুদ, প্রতিলিপি প্রকাশন।
- ৮। রবীন্দ্র দর্শন শ্চীন্দ্রনাথ গঙ্গোপাধ্যায়, পবিত্র কুমার রায়, নৃপেন্দ্রনাথ গঙ্গোপাধ্যায়, বিশ্বভারতী।
- ৯। রবীন্দ্র শিক্ষাদর্শন ভুজঙ্গভূষণ ভট্টাচার্জ, বিধ্যাদয় লাইব্রেরী।
- ১০। চিন্তা ও মননে বাঙালি মনিষী বাসুদেব হালদার, সঙ্ঘমিত্রা বসাক, কগনিসেন পাবলিকেশন।
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- ১২। সভ্যতার সংকট রবীন্দ্রনাথ ঠাকুর
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