





OFFICE OF THE PRINCIPAL  
**LAXMINARAYAN COLLEGE**  
**JHARSUGUDA,**

PO-K.M.ROAD, JHARSUGUDA-2  
ODISHA, 768202  
Estd :-1969  
E-mail ID- lncollege.jsg@gmail.com

 e-Despatch (for official use only) Government of Odisha			
WEB :	No <input type="checkbox"/>	Yes <input type="checkbox"/>	
Fax <input type="checkbox"/>	e-Mail <input type="checkbox"/>	SMS <input type="checkbox"/>	Local <input type="checkbox"/>
RP <input type="checkbox"/>	SP <input type="checkbox"/>	OP <input type="checkbox"/>	SM <input type="checkbox"/>

 06645-270044 (O)  
06645-270325 (FAX)  
9040124142(M)

**1.1.1 The Institution ensures effective curriculum planning and delivery through a well-planned and documented process.**

Sl. No.	PROOFS	PAGE No.
1.	Sample Master Time Table	02
2.	Sample Class Time Table of One Department	05
3.	Sample Scanned Copy of Lesson Plans and Progress	06
4.	Academic Calendar	13
5.	Notices	14

**Principal**  
**Laxminarayan College**  
**Jharsuguda**

### +3 ARTS TIME TABLE FOR THE SESSION 2022-23

WITH EFFECT FROM 17/06/2022

[illegible]

# +3 SCIENCE TIME TABLE FOR THE SESSION 2022-23

WITH EFFECT FROM 17/06/2022

	09:00 AM	09:45 AM	10:30 AM	11:15 AM	12:00 NOON	12:45 PM	01:30 PM	02:15 AM
MON	+3 1ST YR DSC PR (GROUP-1)		+3 2ND YR DSC PR (GROUP-1)		+3 3RD YR (GROUP-1)		+3 2ND YR GE PR (GROUP-1)	
	+3 3RD YR (PHY-73, CHE37, MATH-64, ZOO-41, BOT18)	+3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	AECC-31 +3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	SECC SC-31		
TUE	+3 1ST YR DSC PR (GROUP-2)		+3 2ND YR DSC PR (GROUP-2)		+3 3RD YR (GROUP-2)		+3 2ND YR GE PR (GROUP-2)	
	+3 3RD YR (PHY-73, CHE37, MATH-64, ZOO-41, BOT18)	+3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	AECC-31 +3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	SECC SC-31		
WED	+3 1ST YR DSC PR (GROUP-1)		+3 3RD YR (GROUP-1)		+3 3RD YR (GROUP-1)		+3 2ND YR DSC PR (GROUP-1)	
	+3 3RD YR (PHY-73, CHE37, MATH-64, ZOO-41, BOT18)	+3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (GE) (PHY-73, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (GE) (PHY-58, CHE37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (DSC) (PHY-73, CHE37, MATH-64, ZOO-41, BOT-18)	AECC-31 +3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	SECC SC-31		
THU	+3 1ST YR DSC PR (GROUP-2)		+3 3RD YR (GROUP-2)		+3 3RD YR (GROUP-2)		+3 2ND YR DSC PR (GROUP-2)	
	+3 3RD YR (PHY-73, CHE37, MATH-64, ZOO-41, BOT18)	+3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (GE) (PHY-73, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (GE) (PHY-58, CHE37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (DSC) (PHY-73, CHE37, MATH-64, ZOO-41, BOT-18)	AECC-31 +3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)		
FRI	+3 2ND YR DSC PR (GROUP-1)		+3 3RD YR (GROUP-1)		+3 1ST YR GE PR (GROUP-1)			
	+3 3RD YR (PHY-73, CHE37, MATH-64, ZOO-41, BOT18)	+3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (GE) (PHY-73, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (GE) (PHY-58, CHE37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (DSC) (PHY-73, CHE37, MATH-64, ZOO-41, BOT-18)	+3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)		
SAT	+3 2ND YR DSC PR (GROUP-2)		+3 3RD YR (GROUP-2)		+3 1ST YR GE PR (GROUP-2)			
	+3 3RD YR (PHY-73, CHE37, MATH-64, ZOO-41, BOT18)	+3 3RD YR (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (GE) (PHY-73, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (GE) (PHY-58, CHE37, MATH-64, ZOO-41, BOT-18)	+3 1ST YR (DSC) (PHY-58, CHE30, MATH-78, ZOO-23, BOT-24) +3 2ND YR (DSC) (PHY-73, CHE37, MATH-64, ZOO-41, BOT-18)	+3 2ND YR (DSC) (PHY-73, CHE-37, MATH-64, ZOO-41, BOT-18)			

# +3 COMMERCE TIME TABLE FOR THE SESSION 2022-23

WITH EFFECT FROM 17/06/2022

	09:00 AM	09:45 AM	10:30 AM	11:15 AM	12:00 NOON	12:45 PM	01:30 PM	02:15 AM
MON	+3 3RD YR COM83	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29 +3 3RD YR COM-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	AECC-28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (GE) -83 +3 2ND YR COM (GE) -29
TUE	+3 3RD YR COM83	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29 +3 3RD YR COM-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	AECC-28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (GE) -83 +3 2ND YR COM (GE) -29
WED	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 3RD YR COM-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29 +3 3RD YR COM-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	AECC-28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (GE) -83 +3 2ND YR COM (GE) -29
THU	+3 3RD YR COM83	+3 3RD YR COM-83	+3 3RD YR COM-83	SECC -83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	AECC-28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (GE) -83 +3 2ND YR COM (GE) -29
FRI	+3 3RD YR COM83	+3 3RD YR COM-83	+3 3RD YR COM-83	SECC-83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (GE) -83 +3 2ND YR COM (GE) -29
SAT	+3 3RD YR COM83	+3 3RD YR COM-83	+3 3RD YR COM-83	SECC -83	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (DSC) -28 +3 2ND YR COM (DSC) -29	+3 1ST YR COM (GE) -83 +3 2ND YR COM (GE) -29

## +3 SCIENCE (2<sup>nd</sup>, 4<sup>th</sup> & 6<sup>th</sup> SEMESTER) (CHEMISTRY) TIME TABLE 2020-21

	09:00 AM	9:45 AM	10:30 AM	11:15 AM	12:00 NOON	12:45 PM	01:30 PM	02:15 PM
MON	GE-PR3-GR-02(SK)		DSC(H) PR5-GR01,(PCP)		GE-PR1-GR-01 (SKP)		DSC(H) PR11-GR-01 (SN)	
	SECC-B 29		DSC(H)-TH-3 (C-30) (SN)	DSC(H)-TH-4 (C-30) (SK) DSC(H)-TH-14 (C-37) (SB)	DSC(H)-TH-8 (C-37) (SM) DSC(H)-TH-13 (C-30) (SN)	DSC(H)-TH-9 (C-37)(SB) DSE(H)- TH-03 (C-30)(SK)	GE-TH-4 (C-37) (SKP)	SEMINAR
TUE	GE-PR4-GR-01(PCP)		DSC(H) PR5-GR02,(SKP)		GE-PR1-GR-02 (SN)		DSC(H) PR11-GR-02 (SK)	
			DSC(H)-TH-3 (C-30) (SB)	DSC(H)-TH-4 (C-30) (SK) DSC(H)-TH-13 (C-37) (SN)	DSC(H)-TH-8 (C-37) (SM) DSC(H)-TH-14 (C-30) (SB)	DSC(H)-TH-9 (C-37) (SKP) DSE(H)- TH-03 (C-30)(SK)	GE-TH-4 (C-37) (SM)	
WED	DSC(H) PR3-GR-01(SB)		DSC(H) PR6-GR01 (SK)		*DSE(H)- PR/TU-02-GR-01 (SKP)		DSC(H) PR12-GR-01( PCP)	
			DSC(H)-TH-3 (C-30) (SB)	GE-TH-2 (C-30 (SM) DSC(H)-TH-13 (C-37)(SN)	DSC(H)- TH-8 (C-37) (SK)	DSC(H)-TH-10 (C-37) (SN)	GE-TH-4 (C-37) (SKP)	
THU	DSC(H) PR3-GR-02(SK)		DSC(H) PR6-GR02 (SK)		*DSE(H)- PR/TU-02-GR-02 (SM)		DSC(H) PR12-GR-02 (SB)	
			DSC(H)-TH-3 (C-30) (SN) DSE(H)- TH-04 (C-37) (PCP)	GE-TH-2 (C-30) (PCP) DSC(H)-TH-14 (C-37) (SKP)	DSC(H)-TH-8 (C-37) (SK)	DSC(H)-TH-10 (C-37) (SN)	GE-TH-4 (C-37) (SM)	
FRI	DSC(H) PR4-GR-01(SN)		DSC(H) PR7-GR01 (SB)				*DSE(H) PR/TU-01-GR-01 (SM)	
			DSC(H)-TH-4 (C-30) (SKP) DSE(H)- TH-04 (C-37) (SM)	GE-TH-2 (C-30) (SM) DSC(H)-TH-13 (C-37) (SN)	DSC(H)-TH-9 (C-37) (SKP) DSE(H)- TH-04 (C-30) (PCP)	DSC(H)-TH-10 (C-37) (SN) DSE(H)- TH-03 (C-37) (SK)		
SAT	DSC(H) PR4-GR-02(SM)		DSC(H) PR7-GR02 (SB)				*DSE(H) PR/TU-01-GR-02 (SM)	
			DSC(H)-TH-4 (C-30) (SKP)	GE-TH-2 (C-30) (PCP) DSC(H)-TH-14 (C-37) (SKP)	DSC(H)-TH-9 (C-37)(SB) DSE(H)- TH-04 (C-37) (SM)	DSC(H)-TH-10 (C-37) (SM) DSE(H)- TH-03 (C-30) (SK)		

PCP-Mr Purna Chandra Pradhan , Reader (Head)

SK-Dr Saroj Kaunar, Reader

SB-Mrs Smita Bose , Reader

SKP-Dr Susanta Kumar Padhan, Lecturer

SM-Dr (Mrs ) Snehalata Mishra, Reader

SN-Dr (Mrs ) Susmita Nair, Lecturer



**COURSE ALLOTTED TO THE TEACHER  
(CLASS WISE)**

Class	Paper	Topic allotted as per Syllabus
+3 1 <sup>st</sup> year 2 <sup>nd</sup> Semester	Core Paper III	British Prose: 18 <sup>th</sup> Century
	Unit 2:-	Mary Wollstonecraft (i) "The Rights and Involved Duties of Mankind Considered" (Chapter 1, A Vindication of the Rights of Women)
	Core Paper IV	Indian Writing in English
	Unit 2:-	(i) Sarojini Naidu "The Bangle Sellers" (ii) A.K. Ramanujan "Obituary" (iii) Jayanta Mahapatra "Grandfather" (iv) Nissim Ezekiel "Night of the Scorpion"
+3 2 <sup>nd</sup> year 4 <sup>th</sup> Semester	Core Paper V	American Literature
	Unit 1:-	Historical Overview (i) Genesis and evolution and the defining myths of American Literature - city on a hill, the frontier spirit, the American Dream, manifest destiny, e pluribus unum
	Core Paper X	Women's Writing
	Unit 1:-	Virginia Woolf (i) Chapter 1 from A Room of One's Own.
	Core Paper IX	European classical Literature
	Unit 2:-	Epic poetry (i) Homer: Odyssey (Book I)
+3 3 <sup>rd</sup> year 6 <sup>th</sup> Semester	Core Paper XII	Postcolonial Literatures
	Unit 3:-	Jean Rhys (i) Wide Sargasso Sea
	Core Paper XIV	Popular Literature
	Unit 4:-	Campus Fiction (i) Chetan Bhagat: Five Point Someone.
	DSE Paper III	Partition Literature
	Unit 1:-	Defining partition literature (i) Ritu Menon and Kamla Bhasin, 'Introduction' from Borders and Boundaries
+3 1 <sup>st</sup> year 2 <sup>nd</sup> Semester AECC (Arts/ Science/Commerce)		Short Stories Unit 1:- Uneasy Homecoming (Chapter V) Prose Unit 2:- Harold Nicolson - An Educated Person (Chapter IV)

**COURSE ALLOTTED TO THE TEACHER  
(CLASS WISE)**

Class	Paper	Topic allotted as per Syllabus
+2 2 <sup>nd</sup> year (Arts & <del>Commerce</del> ) Science	Book III	<p>chp- 7 Interpreting Graphs, charts, Tables and Diagrams</p> <p>chp-8 Reporting Events and Business matters</p> <p>chp-9 Note-making and Summarizing</p> <p>chp-10 Extended writing.</p>
+2 2 <sup>nd</sup> year Arts	Book I	<p>Prose</p> <p>chp- 6 My Greatest Olympic prize</p> <p>chp-7 On Examinations</p> <p>chp- 8 The Portrait of a Lady</p> <p>chp- 9 The Magic of Teamwork</p> <p>chp-10 Development of Polio Vaccines</p>
+ 3 I & II Year Gr. E	Paper II Unit 2	Sultana's Dream (A Novella) by Rokeya Sakhawat Hossain
+3 1 <sup>st</sup> year 1 <sup>st</sup> Semester	Core Paper Unit 3:	II British Poetry and Drama: 17 <sup>th</sup> and 18 <sup>th</sup> Century Ben Jonson (i) Volpone
+3 2 <sup>nd</sup> year 3 <sup>rd</sup> Semester	Core Paper Unit 2:	<p>II British Romantic Literature</p> <p>(i) Thomas Gray: "Elegy Written in a Country Churchyard"</p> <p>(ii) William Blake: "A Poison Tree" and "Chimney Sweeper"</p>
	Core Paper Unit 3:	VI British Literature 19 <sup>th</sup> Century Jane Austen (i) Pride and Prejudice
	Core Paper Unit 1:	<p>VII British Literature: Early 20<sup>th</sup> Century</p> <p>Historical Overview (i) Developments in society and economy, leading to a crisis in western society known as the First World War and the resultant change in the ways of knowing and perceiving, Marx's concept of class struggle, Freud's theory of the unconscious are to be discussed.</p>
+ 3 3 <sup>rd</sup> year 5 <sup>th</sup> Semester	Core Paper Unit 4:	<p>XI Modern European Drama</p> <p>Bertolt Brecht (i) Life of Galileo</p>
	DSEP-II Unit 1:	World Literature European (i) Albert Camus: The Outsider
+1 <sup>st</sup> & 2 <sup>nd</sup> year 1 <sup>st</sup> Sem & 3 <sup>rd</sup> Sem	Gr. E Paper I Unit 4:	<p>Academic Writing and Composition</p> <p>(i) Citing Resources: Editing, Book and Media Review</p>

6<sup>th</sup> Semester

## LESSON PLAN

Class: +3 3<sup>rd</sup> year

Subject: Honours (ENH) No. of Periods/week

Sl No.	Month	Paper/ Unit	Topics proposed to be covered	No. of periods required
1	2	3	4	5
1.	May	Core Paper XIV (Unit 4:- (i) Chetan Bhagat: "Five Point Someone"		06
		Core Paper XIII (i) Jean Rhys: "Wide Sargasso Sea"		10
2.	June		Summer Vacation and CHSE Paper Valuation.	
3.	July	DSE Paper III Unit 1: (i) Ritu Menon and Kamla Bhasin, 'Introduction from Borders and Boundaries'		02
1				

P. Dash  
Countersignature by H.O.D.

*Handwritten Signature*  
Principal

*Handwritten Signature*  
Signature of the Teacher



Sl	Date	Time	Topics covered	Signature of the
1	2	3	4	5
			<u>May</u>	
1.	04/5/22	10.00	Introduction of Chetan Bhagat	
2.	05/5/22	10.00	Introduction of Five Point Someone.	
3.	06/5/22	10.00	Introduction of the characters Five Point Someone.	
4.	10/5/22	10.00	Explain the storyline of the novel.	
5.	11/5/22	10.00	Give the summary of the novel.	
6.	12/5/22	8.00	Continue the summary of the novel.	
7.	16/5/22	10.00	Discuss questions on the novel.	
8.	17/5/22	10.00	Intro. of Jean Rhys & Wide Sargasso Sea.	
9.	18/5/22	10.00	Explain the characters of the novel.	
10.	19/5/22	10.00	Explain part I of the novel.	
11.	19/5/22	11.00	Explain part II of the novel.	
12.	23/5/22	10.00	Explain part III of the novel.	
13.	27/5/22	10.00	Give short Summary of the novel.	
14.	28/5/22	10.00	Discuss the themes of the novel.	
15.	28/5/22	11.00	Discuss wide Sargasso Sea as postcolonial & Feminist novel.	
16.	31/5/22	9.00	Discuss the question & answers of the novel.	
			<u>July</u>	
1.	04/7/22	9.00	Explain what is partition literature.	
2.	05/7/22	9.00	Explain 'Introduction' from Borders and Boundaries.	

2

Course Completed.  
6<sup>th</sup> Semester Ends.

P. Saxena  
Countersignature by H.O.D.

  
Principal

Rohini Barla  
Signature of the Teacher

# LESSON PLAN

Class: +3 1st Sem (H)

Subject: Physics

No. of Periods/week

Sl No.	Month	Paper/ Unit	Topics proposed to be covered	No. of periods required
1	2	3	4	5
		DSE - TII-02 unit-4 —x—	<p>Oscillation:</p> <p>Simple harmonic oscillation, kinetic energy, potential energy, total energy, and their time - average value, Damped Oscillation, Equation of motion, and solution (critically damped and over damped) forced oscillation, Transient and steady state, resonance, power dissipation, Rayleigh's criterion, Rayleigh's criterion.</p> <p>Special theory of relativity:</p> <p>Michelson - Morley experiment and its outcome, postulates of special theory of relativity, Lorentz transformation, simultaneity, and order of event, Lorentz contraction, Time dilation, Relativistic transformation, of velocity, Frequency, and wave number, Relativistic addition of velocity, variation of mass with velocity, mass less particles, Mass-Energy equivalence, Relativistic Doppler's effect, Relativistic kinematics, Transformation, of Energy and momentum.</p>	

Countersignature by H.O.D.

Principal

Signature of the Teacher

# PROGRESS

Sl	Date	Time	Topics covered	Signature of the
1	2	3	4	5
	19/10/22		Simple Harmonic Oscillation, eqn of motion	11/19/22
	20/10/22		Expression of kinetic energy, potential energy, total energy	11/20/22
	5/11/22		Amplitude, phase, angular frequency numerical problems	11/5/22
	17/11/22		Damped harmonic oscillator, differential equation, states of damped harmonic oscillator.	11/17/22
	18/11/22		Forced oscillation, differential eqn	11/18/22
	24/11/22		Power dissipation, logarithmic decrement	11/24/22

Countersignature by H.O.D.

Principal

Signature of the Teacher



3)

Class: 11th (Horn) Subject: ge-2 (chem) No. of Periods/week: 02

Sl No.	Month	Paper/ Unit	Topics proposed to be covered	No. of periods required
1	2	3	4	5
1.	Aug. Sept.	IV.	<p>Alcohols - Prep<sup>n</sup> of 1°, 2°, 3° alcohols, using G. Reagent, Ester hydrolysis, Reduction of aldehydes, ketones, acids and esters.</p> <p>Reactions - With <math>Mg</math>, <math>HX</math>, esterification, oxidation with <math>KCr</math>, <math>KMnO_4</math>, acidic dichromate, conc. <math>HNO_3</math>, Oppenauer Red.</p> <p>Diols - <math>oxd^n</math> and Pinacol - Pinacolone rearrangement</p> <p>Phenols - Preparation Cumene Hydroperoxide method, from Diazonium salts.</p> <p>Reactions. E.S - Nitration, Halogenation, sulfonation, Reimer-Tiemann reaction, Gattermann-Koch Reaction, Houben-Hoesch condensation, Schotten-Baumann Reaction</p> <p>Ethers - (aliphatic and aromatic) cleavage of ethers with <math>HI</math>.</p> <p>Aldehydes and ketones - aliphatic and aromatic preparation - From acid chlorides and nitriles.</p> <p>Reactions - With <math>HCN</math>, <math>R-OH</math>, <math>NaHSO_3</math>, <math>NH_2-G</math> derivatives.</p> <p>Iodoform test, Aldol condensation</p>	14.

Countersignature by H.O.D.

Principal

Signature of the Teacher



## PROGRESS

Sl	Date	Time	Topics covered	Signature of the
1	2	3	4	5
	05.08.22	10.30	Alcohols - structure, nomenclature	<u>Bosf</u>
	06.08.22	-do-	Preparation Properties,	<u>Bosf</u>
	12.08.22	-do-	Reactions.	<u>Bosf</u>
	19.08.22	-do-	Diols - Pinacol - Pinacolone	<u>Bosf</u>
	25.08.22	-do-	Phenols: structure, nomenclature	<u>Bosf</u>
	26.08.22	-do-	and ph. Properties	<u>Bosf</u>
			Reactions.	<u>Bosf</u>
	03.09.22	10.30	No students,	<u>Bosf</u>
	09.09.22	10.30	Ethers.	<u>Bosf</u>
				<u>AK</u> 9/9/22



OFFICE OF THE PRINCIPAL, LAXMINARAYAN COLLEGE, JHARSUGUDA

No. 615

Date 26.04.2022

**ACADEMIC CALENDER FOR THE YEAR 2022-23**

S. N.	Subject	Date
1.	Re-opening of the College after summer vacation	20.06.2022
2.	Admission into +31 <sup>st</sup> year Arts/Sc/Commerce	As per the Govt. Notification
3.	+3 2 <sup>nd</sup> year Arts/Sc/Commerce	20.06.2022
	+3 3 <sup>rd</sup> year Arts/Sc/Commerce	20.06.2022
	+3 1 <sup>st</sup> year Arts/Sc/Commerce	As per the Govt. Notification after the admission is over
4.	Parents-Teachers Meet	Odd Sem (1 <sup>st</sup> , 3 <sup>rd</sup> & 5 <sup>th</sup> )
		Even Sem (2 <sup>nd</sup> , 4 <sup>th</sup> & 6 <sup>th</sup> )
5.	Filling of Forms for University Examination	As per the Notification by Sambalpur University
6.	Mid Semester Exams	Odd Sem (1 <sup>st</sup> , 3 <sup>rd</sup> & 5 <sup>th</sup> )
		Even Sem (2 <sup>nd</sup> , 4 <sup>th</sup> & 6 <sup>th</sup> )
	End Semester Exams	Odd Sem (1 <sup>st</sup> , 3 <sup>rd</sup> & 5 <sup>th</sup> )
		Even Sem (2 <sup>nd</sup> , 4 <sup>th</sup> & 6 <sup>th</sup> )
7.	Alumni Meet	1 <sup>st</sup> week of January 2023
8.	Annual Sports & Cultural Week (Conduct of all competitions and functions)	Dt.02.01. 2023 to 15.01.2023 (As per the CMS Guidelines)
9.	Induction of +3 1 <sup>st</sup> Year Arts/Sc/Commerce Students	In the month of August after the Commencement of Classes
10.	Foundation Day	Dt.18.08.2022
11.	NSS Day	Dt.24.09.2022
12.	Birth Anniversary of Mahatma Gandhi	Dt.02.10.2022
13.	NCC Day	4 <sup>th</sup> Sunday of November (24.11.2022)
14.	Celebration of Birth Anniversaries of Great Personalities and other days of National and international importance	As per the National Calendar
15.	Pt. Laxminarayan Mishra Memorial Lecture Series	3 times during the year
16.	Departmental Seminars	2 <sup>nd</sup> & 4 <sup>th</sup> Saturday of every month
17.	Mentor-mentee meets	In the 1 <sup>st</sup> week of every month or as required

*Principal*  
Laxminarayan College  
JHARSUGUDA

18.	Field Trips/Study Tours/Historical Visits by the Departments	During the Winter
19.	Governing Body Meetings	4 times during the year or as per requirement
20.	IQAC Meetings	4 times during the year
21.	Meetings of other Academic Committees	Once in each Quarter end
22.	Meetings of other Cells and Committees	3 times during the year or as per requirement
23.	Conduct of Placement Drives	During the Month of February to April/ As per the request of the Recruiting bodies

(Dates are tentative and subject to change according to the notifications by Higher Education Department, Govt. of Odisha and Sambalpur University.)

### **Working Days for the Session 2022-23**

(As per the Common Holiday List issued by the Dept. of Higher Education Department, Govt. of Odisha, Letter No. 51172/HE/12.12.2022)

Month	Total Days in the Month	Sundays	No. of Holidays	Working Days
July 2022	31	05	02	24
August 2022	31	04	05	22
September 2022	30	04	01	25
October 2022	31	05	08	18
November 2022	30	04	02	24
December 2022	31	04	01	26
January 2023	31	05	02	24
February 2023	28	04	01	23
March 2023	31	04	02	25
April 2023	30	05	03	22
May 2023	31	04	45 (Summer Vacation)	12
June 2023	30	04		05
Total Working Days				250

*gkud*  
26/4/22  
Principal

L. N. College, Jharsuguda  
Principal  
Laxminarayan College  
JHARSUGUDA

**OFFICE OF THE PRINCIPAL: LAXMINARAYAN COLLEGE: JHARSUGUDA**

**NOTICE**


No 1250 /LNC

08<sup>th</sup> August 2019

This is for information of All concerned that an INDUCTION CEREMONY will be held for the B.A/B.Sc/B.Com 1<sup>st</sup> Year Students on the 13<sup>th</sup> August 2019 (Tuesday) at 11.15 AM in the conference hall. All students and members of the staff are directed to attend the same. All other classes will run normally during this period.

  
Principal,  
Laxminarayan College,  
Jharsuguda

Copy to all Heads of the Departments for information of students of their Department/  
Academic Bursar/IQAC co-ordinator for information.



Enter for the same on payment of an "Enrolment Fee"



**OFFICE OF THE PRINCIPAL, LAXMINARAYAN COLLEGE, JHARSUGUDA**

No. 1614

Date- 02.11.18

**NOTICE**

Heads of the teaching Departments are requested to conduct the Internal Examinations in their respective Departments as per their convenience for the 1<sup>st</sup>, 3<sup>rd</sup> & 5<sup>th</sup> Semester classes.

1<sup>st</sup> Semester - Arts, Science & Commerce

3<sup>rd</sup> Semester - Arts & Commerce

5<sup>th</sup> Semester- Arts & Commerce

The marks and valued answer scripts should be submitted to Sri D.P. Sahu, COE by 30<sup>th</sup> November 2018. They are further requested to collect the blank answer scripts from the Examination Section.

*[Signature]*  
COE 2/11/18

*[Signature]*  
Principal  
Laxminarayan College  
Jharsuguda  
Laxminarayan College  
JHARSUGUDA

**OFFICE OF THE PRINCIPAL, LAXMINARAYAN COLLEGE, JHARSUGUDA**

NO: - 1652

**NOTICE**

Date: - 05.11.22

A seminar will be organised by Department of Chemistry L.N.College, Jharsuguda on the eve of birth anniversary of Madame Marie Curie at 12:15 pm on dt. 07.11.2022. Interested faculty members and students are requested to attend the seminar.

Venue : Conference Hall

Time : 12:15 pm

Date. 07.11.2022

Memo No. 1653 / Date 05.11.22

Copy to Students Notice Board / Staff Guard File / Head Clerk for information.

*[Signature]*  
Principal  
L.N. College, Jharsuguda  
JHARSUGUDA

*[Signature]*  
Principal  
L.N. College, Jharsuguda  
JHARSUGUDA

Department of Chemistry  
Laxminarayan College  
Jharsuguda-768202  
Odisha




ରସାୟନ ବିଭାଗ  
ଲକ୍ଷ୍ମୀନାରାୟଣ ମହାବିଦ୍ୟାଳୟ  
ଝାରସୁଗୁଡ଼ା- ୭୬୮୨୦୨  
ଓଡ଼ିଶା

Letter No CHE/88/2019

Date 10.09.2019

**Grouping of Mentors and Mentee**

Alloted class	Name of the Mentor	Roll no of the Students	No. of Students
Final Year (+3 5 <sup>th</sup> Sem)	Mr. Purna Chandra Pradhan	BS-17-003, 004, 015, 024, 035, 042, 043, 048, 050, 051, 057, 063, 069, 074, 083, 085, 093	17
	Dr. Snehalata Mishra	BS-17094, 095, 099, 102, 103, 106, 109, 110, 129, 130, 131, 137, 138, 141, 144, 170	16
Second Year (+3 3 <sup>rd</sup> Sem)	Dr. Susmita Naik	BS-18-002, 05, 011, 013, 021, 034, 041, 044, 047, 049, 057, 064, 071, 074	12
	Dr. Saroj Kuanar	BS-18-078, 079, 087, 092, 097, 102, 109, 111, 114, 119, 120, 127	12
First Year (+3 1 <sup>st</sup> Sem)	Mrs Smita Bose	BP-19-002, 005, 011, 024, 031, 034, 039, 043, 047, 049, 053, 058, 061	12
	Dr. Sushanta Kumar Padhan	BP-19-063, 066, 070, 073, 081, 084, 088, 091, 092, 098, 104, 112, 114	12

  
Head

Department of Chemistry  
Laxminarayan College  
Jharsuguda

2/13/22, 12:27 AM

Gmail - Fwd: Permission for plant site visit of students of Chemistry Department on a field trip.



Susanta Padhan <skpadhan@gmail.com>

**Fwd: Permission for plant site visit of students of Chemistry Department on a field trip.**  
1 message

Principal LN College <lncollege.jsg@gmail.com>

To: smitabose1964@gmail.com, skpadhan@gmail.com, susnaik327@gmail.com

Sat, Feb 12, 2022 at 3:24 PM

----- Forwarded message -----

From: **Rasmi Ranjan Bal** <RasmiRanjan.Bal@vedanta.co.in>

Date: Sat, Feb 12, 2022 at 2:57 PM

Subject: RE: Permission for plant site visit of students of Chemistry Department on a field trip.

To: lncollege.jsg@gmail.com <lncollege.jsg@gmail.com>

Cc: Birendra Tiwari <Birendra.Tiwari@vedanta.co.in>, Subhasis Das <Subhasis.Das@vedanta.co.in>, Ayushi Pandey <Ayushi.Pandey@vedanta.co.in>

Dear Sir ,

As per your letter no 160 dated 09.02.2022 regarding **Permission for plant site visit of students of Chemistry Department on a field trip is approved and we also taken all necessary approvals .So Please on Monday (14/02/2022) bus will reached at college at 9 o clock ,Bus details provide on Monday morning**

**Note**

1) Please ensure all students come with full sleeve shirt and shoes ( sandal and slipper is not allow for safety propose)

2) Face mask and hand sanitizer mandatory for all .

3) Please ensure all covid protocol also.

And other safety induction provided at site .

Thanks & Regards

Rasmi Ranjan Bal

CSR

Vedanta Ltd Jharsuguda

M: +91 9777457586

E: RasmiRanjan.Bal@vedanta.co.in

From: Birendra Tiwari <Birendra.Tiwari@vedanta.co.in>

Sent: 09 February 2022 18:07

To: Subhasis Das <Subhasis.Das@vedanta.co.in>; Rasmi Ranjan Bal <RasmiRanjan.Bal@vedanta.co.in>

Subject: FW: Permission for plant site visit of students of Chemistry Department on a field trip.

fyi

<https://mail.google.com/mail/u/1/?ik=a6dc933f9f&view=pt&search=all&permthid=thread-f%3A1724550657642312991&simpl=msg-f%3A1724550657642312991> 1/3

Department of Chemistry  
Laxminarayan College  
Jharsuguda-768202  
Odisha



ରସାୟନ ବିଭାଗ  
ଲକ୍ଷ୍ମୀନାରାୟଣ ମହାବିଦ୍ୟାଳୟ  
ଝାରସୁଗୁଡ଼ା- ୭୬୮୨୦୨  
ଓଡ଼ିଶା

Letter No \_\_\_\_\_

Date \_\_\_\_\_

**NOTICE**

All the +3 1<sup>st</sup>, 3<sup>rd</sup> and 5<sup>th</sup> Semester students with Chemistry GE and Chemistry Honours are hereby informed that the internal examination will be held in offline mode as per the following schedule. All the students are directed to attend the examination without fail. There will be no repeat examination.

Date	1 <sup>st</sup> Sitting 10.00 AM to 11.00 AM (+3 5 <sup>th</sup> Semester)	2 <sup>nd</sup> Sitting 11.15 Am to 12.15 PM (+3 1 <sup>st</sup> Semester)	3 <sup>rd</sup> Sitting 12.30 PM to 1.30 PM (+3 3 <sup>rd</sup> Semester)
03.01.2022	DSC-11	DSC-1	DSC-5
04.01.2022	DSC-12	DSC-2	DSC-6
05.01.2022	DSE-1	GE-A1	DSC-7, GE-B1
06.01.2022	DSE-2		

DEPARTMENT OF CHEMISTRY  
Sangita Bose  
22.12.21  
Head  
Department of Chemistry  
Laxminarayan College