

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
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IOAC Co-ordinator
Paltanmandi College

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Paltanmandi College

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Paltanmandi College

MASTER TIME TABLE

SESSION 2014-15

	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 1:00 PM	1:00 PM - 2:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
MONDAY
TUESDAY
WEDNESDAY
THURSDAY
FRIDAY

D. S. Subbiah
 IQAC Co-ordinator
 Pattanamalai College

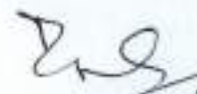
IQAC Co-ordinator
 Pattanamalai College

Pattanamalai College

Department of Mathematics, Pattamundai College, Pattamundai
Time Table for the session 2018-19

Days	8.45	9.30	10.15	11.00	11.45	12.30	1.15	2.00
Monday	+3 3 rd Yr Core Sem <i>NKS</i>	+2 2 nd Yr -8- <i>AP</i> +3 3 rd Yr Core Sem <i>NKS</i>	+3 3 rd Yr DSE 1 Sem <i>AP</i>	+3 3 rd Yr DSE 2 Sem <i>NKS</i>	+2 1 st Yr -8- <i>NKS</i> +3 1 st Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>NKS</i>
Tuesday	+3 3 rd Yr Core Sem <i>NKS</i>	+2 2 nd Yr -8- <i>AP</i> +3 3 rd Yr Core Sem <i>NKS</i>	+3 3 rd Yr DSE 1 Sem <i>AP</i>	+3 3 rd Yr DSE 2 Sem <i>NKS</i>	+3 1 st Yr Core Sem <i>NKS</i>	+2 1 st Yr -8- <i>NKS</i> +3 2 nd Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>AP</i>
Wednesday	+3 3 rd Yr Core Sem <i>AP</i>	+2 2 nd Yr -8- <i>NKS</i> +3 3 rd Yr Core Sem <i>AP</i>	+3 3 rd Yr DSE 1 Sem <i>AP</i>	+3 1 st Yr Core Sem <i>NKS</i>	+3 1 st Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>NKS</i>
Thursday	+3 3 rd Yr Core Sem <i>NKS</i>	+3 3 rd Yr Core Sem <i>AP</i>	+3 3 rd Yr DSE 2 Sem <i>NKS</i>	+3 1 st Yr Core Sem <i>AP</i>	+3 1 st Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>AP</i>	
Friday	+3 3 rd Yr Core Sem <i>NKS</i>	+2 2 nd Yr -8- <i>NKS</i> +3 3 rd Yr DSE 1 Sem <i>AP</i>	+2 1 st Yr -8- <i>AP</i> +3 3 rd Yr DSE 2 Sem <i>NKS</i>	+3 1 st Yr Core Sem <i>AP</i>	+3 1 st Yr Core Sem <i>AP</i>	+3 2 nd Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>NKS</i>	
Saturday	+3 3 rd Yr Core Sem <i>AP</i>	+3 3 rd Yr DSE 1 Sem <i>AP</i>	+2 1 st Yr -8- <i>AP</i> +3 3 rd Yr DSE 2 Sem <i>NKS</i>	+3 1 st Yr Core Sem <i>NKS</i>	+3 1 st Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>NKS</i>	+3 2 nd Yr Core Sem <i>NKS</i>	

AP- Sri Arabinda Pandab
 NKS-Dr Nirmal Kumar Sahoo
 Sem -Seminar Room

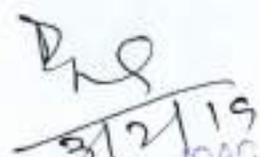

 12/07/18
 IQAC Co-ordinator
 Pattamundai College

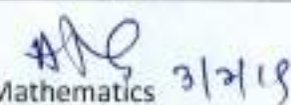

 HOD, Mathematics 12/7/18
H.O.D., Mathematics
Pattamundai College
Pattamundai

Department of Mathematics, Pattamundai College, Pattamundai
Time Table for the session 2018-19 (2nd Part)

Days	8.45-9.30	9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-1.15	1.15-2.00	2.30-3.30
Monday	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem - NKS	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 3 Sem AP	+3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 4 Sem AP	+2 1 st Yr -8- NKS +3 1 st Yr Core Sem AP	+3 1 st Yr Generic- 24 AP	+3 2 nd Yr Generic- 25- NKS	
Tuesday	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 3 Sem AP	+3 2 nd Yr Core 15- AP +3 3 rd Yr DSE 4 Sem NKS	+3 1 st Yr Core Sem NKS	+2 1 st Yr -8- NKS +3 1 st Yr Generic- 24 AP		
Wednesday	+3 2 nd Yr Core 15- NKS +3 3 rd Yr Core Sem AP	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 3 Sem AP	+3 2 nd Yr Core 15- NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Generic- 24 AP	+3 2 nd Yr Generic- 25- NKS	
Thursday	+3 2 nd Yr Core 15- NKS +3 3 rd Yr Core Sem AP	+3 2 nd Yr Core 15- NKS +3 3 rd Yr Core Sem AP	+3 3 rd Yr DSE 4 Sem AP	+3 1 st Yr Core Sem AP +3 2 nd Yr Generic- 25- NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Generic- 24 AP		
Friday	+3 3 rd Yr Core Sem NKS	+3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 3 Sem AP	+2 1 st Yr -8- AP +3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 4 Sem	+3 1 st Yr Core Sem AP	+3 1 st Yr Core Sem AP	+3 1 st Yr Generic- 24 AP	+3 2 nd Yr Generic- 25- NKS	
Saturday	+3 3 rd Yr Core Sem NKS	+3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 3 Sem AP	+2 1 st Yr -8- AP +3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 4 Sem	+3 1 st Yr Core Sem NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Core Sem AP	+3 2 nd Yr Generic- 25- NKS	

AP- Sri Arabinda Panda
 NKS-Dr Nirmal Kumar Sahoo
 Sem -Seminar Room

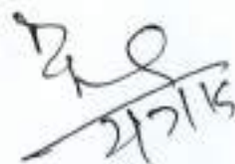

 3/2/19
 IQAC Co-ordinator
 Pattamundai College


 HOD, Mathematics
 H.O.D., Mathematics
 Pattamundai College
 Pattamundai

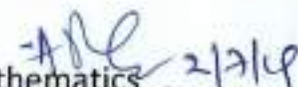
Department of Mathematics, Pattamundai College, Pattamundai
Time Table for the session 2019-20

Days	8.45	9.30	10.15	11.00	11.45	12.30	1.15	2.00
Monday	+3 3 rd Yr Core Sem NKS	+2 2 nd Yr -8-AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 1 Sem AP	+3 3 rd Yr DSE 2 Sem NKS	+2 1 st Yr -8-NKS +3 1 st Yr Core Sem AP	+3 2 nd Yr Core Sem AP	+3 2 nd Yr Core Sem NKS	+3 2 nd Yr Core Sem NKS
Tuesday	+3 3 rd Yr Core Sem NKS	+2 2 nd Yr -8-AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 1 Sem AP	+3 3 rd Yr DSE 2 Sem NKS	+3 1 st Yr Core Sem NKS	+2 1 st Yr -8-NKS +3 2 nd Yr Core Sem AP	+3 2 nd Yr Core Sem NKS	+3 2 nd Yr Core Sem AP
Wednesday	+3 3 rd Yr Core Sem AP	+2 2 nd Yr -8-NKS +3 3 rd Yr Core Sem AP	+3 3 rd Yr DSE 1 Sem AP	+3 1 st Yr Core Sem NKS	+3 1 st Yr Core Sem AP	+3 2 nd Yr Core Sem AP	+3 2 nd Yr Core Sem NKS	+3 2 nd Yr Core Sem NKS
Thursday	+3 3 rd Yr Core Sem NKS	+3 3 rd Yr Core Sem AP	+3 3 rd Yr DSE 2 Sem NKS	+3 1 st Yr Core Sem AP	+3 1 st Yr Core Sem NKS	+3 2 nd Yr Core Sem AP	+3 2 nd Yr Core Sem AP	
Friday	+3 3 rd Yr Core Sem NKS	+2 2 nd Yr -8-NKS +3 3 rd Yr DSE 1 Sem AP	+2 1 st Yr -8-AP +3 3 rd Yr DSE 2 Sem NKS	+3 1 st Yr Core Sem AP	+3 1 st Yr Core Sem AP	+3 2 nd Yr Core Sem NKS	+3 2 nd Yr Core Sem NKS	
Saturday	+3 3 rd Yr Core Sem AP	+3 3 rd Yr DSE 1 Sem AP	+2 1 st Yr -8-AP +3 3 rd Yr DSE 2 Sem NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Core Sem NKS	+3 2 nd Yr Core Sem NKS	+3 2 nd Yr Core Sem NKS	

AP- Sri Arabinda Pandab
 NKS-Dr Nirmal Kumar Sahoo
 Sem -Seminar Room


 2/7/19

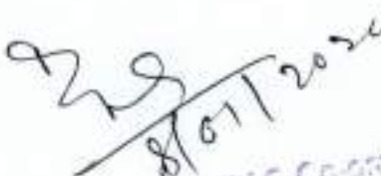
ICAC Co-ordinator
 Pattamundai College

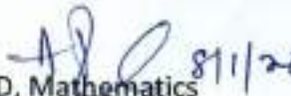

 HOD, Mathematics
 H.O.D., Mathematics
 Pattamundai College
 Pattamundai

Department of Mathematics, Pattamundai College, Pattamundai
Time Table for the session 2019-20 (2nd Semester, 4th Semester & 6th Semester)

Days	8.45-9.30	9.30-10.15	10.15-11.00	11.00-11.45	11.45-12.30	12.30-1.15	1.15-2.00	2.30-3.30
Monday	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem - NKS	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 3 Sem AP	+3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 4 Sem AP	+2 1 st Yr -8- NKS +3 1 st Yr Core Sem AP	+3 1 st Yr Generic- 24 AP	+3 2 nd Yr Generic- 25- NKS	
Tuesday	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 3 Sem AP	+3 2 nd Yr Core 15- AP +3 3 rd Yr DSE 4 Sem NKS	+3 1 st Yr Core Sem NKS	+2 1 st Yr -8- NKS +3 1 st Yr Generic- 24 AP		Proctorial AP-27(Gr-25) NKS-16(Gr-26)
Wednesday	+3 2 nd Yr Core 15- NKS +3 3 rd Yr Core Sem AP	+3 2 nd Yr Core 15- AP +3 3 rd Yr Core Sem NKS	+3 3 rd Yr DSE 3 Sem AP	+3 2 nd Yr Core 15- NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Generic- 24 AP	+3 2 nd Yr Generic- 25- NKS	
Thursday	+3 2 nd Yr Core 15- NKS +3 3 rd Yr Core Sem AP	+3 2 nd Yr Core 15- NKS +3 3 rd Yr Core Sem AP	+3 3 rd Yr DSE 4 Sem AP	+3 1 st Yr Core Sem AP +3 2 nd Yr Generic- 25- NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Generic- 24 AP		
Friday	+3 3 rd Yr Core Sem NKS	+3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 3 Sem AP	+2 1 st Yr -8- AP +3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 4 Sem	+3 1 st Yr Core Sem AP	+3 1 st Yr Core Sem AP	+3 1 st Yr Generic- 24 AP	+3 2 nd Yr Generic- 25- NKS	
Saturday	+3 3 rd Yr Core Sem NKS	+3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 3 Sem AP	+2 1 st Yr -8- AP +3 2 nd Yr Core 15- NKS +3 3 rd Yr DSE 4 Sem	+3 1 st Yr Core Sem NKS	+3 1 st Yr Core Sem NKS	+3 1 st Yr Core Sem AP	+3 2 nd Yr Generic- 25- NKS	

AP- Sri Arabinda Pandab (No. of Classes per week-26)
 NKS-Dr Nirmal Kumar Sahoo(No. of Classes per week-29)
 Sem –Seminar Room


 8/07/2020
 ICAG Co-ordinator
 Pattamundai College


 HOD, Mathematics
 H.O.D., Mathematics
 Pattamundai College
 Pattamundai

Pattamundai College, Pattamundai
Department of Mathematics

Time Table for +2 2nd Year Science (Online Classes), +3 2nd Year Science (Online Classes),
+3 3rd Year Science (Online Classes) for the session 2020-21 with effective from 01.10.2020:

Day	9.00-10.00	10.30-11.30	12.30-1.30
Monday	+3 2 nd year Core (NKS)	+3 3 rd Year Core (NKS)	Mathematics (AP)
Tuesday	+3 2 nd year Core (AP)	Mathematics (AP)	+3 3 rd Year Core (NKS)
Wednesday	+3 2 nd year Core (NKS)	+3 3 rd Year Core (AP)	+3 3 rd Year Core (AP)
Thursday	Mathematics (NKS)	+3 3 rd Year Core (NKS)	+3 3 rd Year DSE(AP)
Friday	+3 2 nd year Core (AP)	+3 3 rd Year Core (NKS)	+3 3 rd Year DSE(AP)
Saturday	+3 2 nd year Core (NKS)	+3 3 rd Year Core (AP)	+3 3 rd Year DSE (NKS)

Sri A
20.9.20
H.O.D., Mathematics
Pattamundai College

Sri A
Sri A Pandab 30/9/2020
HOD, Mathematics
H.O.D., Mathematics
Pattamundai College
Pattamundai

Pattamundai College, Pattamundai, Time Table for the Session 2020-21

DEPARTMENT OF MATHEMATICS w.e.f 08.01.21

Days	09.15	10.00	10.45	11.30	12.15
Monday	+3 1st Yr Core Online NKS ←	+3 3 rd Yr Practical AP	→	+3 3 rd Yr Core -Sem NKS +2 2 nd Yr Math(B)-10 AP	+3 3 rd Yr Core -Sem AP
Tuesday	+3 2 nd Yr Core Online NKS ←	+3 3 rd Yr Practical AP	+2 2 nd Yr Math(A)-8 AP →	+3 3 rd Yr Core -Sem NKS	+3 3 rd Yr DSE1 -Sem AP
Wednesday	+3 1st Yr Core Online AP		+3 3 rd Yr DSE1 -Sem AP +2 2 nd Yr Math(A)-8 NKS	+3 3 rd Yr DSE2 -Sem NKS	+3 3 rd Yr DSE1 -Sem AP
Thursday	+3 2 nd Yr Core Online AP	+2 2 nd Yr Math(B)-10 NKS	+3 3 rd Yr DSE2 -Sem NKS	+3 3 rd Yr Core -Sem AP	+3 3 rd Yr DSE2 -Sem NKS
Friday	+3 1st Yr Core Online NKS	+3 3 rd Yr Core -Sem NKS +2 2 nd Yr Math(B)-10 AP	+3 3 rd Yr Core -Sem NKS +2 2 nd Yr Math(A)-8 AP	+3 3 rd Yr DSE1 -Sem AP	+3 3 rd Yr DSE2 -Sem NKS
Saturday	+3 1st Yr Core Online AP	+3 3 rd Yr Core -Sem AP +2 2 nd Yr Math(B)-10 NKS	+3 3 rd Yr Core -Sem NKS	+3 3 rd Yr DSE1 -Sem AP	+3 3 rd Yr DSE2 -Sem NKS
Sunday		+2 2 nd Yr Math(A)-8 NKS			

AP- Arabinda Pandab
NKS- Dr. Nirmala Kumar Sahoo

Handwritten signature and date:
A.P. 07.01.21

Handwritten signature and date:
A.Pandab 07/01/21

HOD, Mathematics
H.O.D., Mathematics
Pattamundai College
Pattamundai

DEPARTMENT OF ECONOMICS
PATTAMUNDAI COLLEGE, PATTAMUNDAI
TIME TABLE FOR THE SESSION 2020-21
W.E.F: -10.02.2021

DAYS	08.30	09.15	10.00	10.45	11.30	12.15	1.00	1.45
Monday	+3 3 rd Sem core-SM	+3 3 rd Sem core-PP	+3 3 rd Sem core-SM	+3 1 st Sem core-PP +3 1 st Com GE-26-SM	+3 6 th Sem DSE- PP	+3 6 th Sem Core-SM	+3 6 th Sem Core-PP	+3 6 th Sem Core-SM
Tuesday	+3 3 rd Sem core-SM	+3 3 rd Sem core-PP	+3 3 rd Sem core-SM	+3 1 st Sem core-SM +3 1 st Com GE-26-PP	+3 1 st Sem core-PP	+3 6 th Sem DSE- SM	+3 6 th Sem Core-PP	+3 6 th Sem Core-SM
Wednesday	+3 3 rd Sem core-PP	+3 3 rd Sem core-SM	+3 3 rd Sem core-PP +2 2Eco-25- SM	+3 1 st Sem core-PP	+3 1 st Sem core-SM	+3 6 th Sem DSE-PP	+3 6 th Sem Core-SM	+3 6 th Sem DSE-PP
Thursday		+3 3 rd Sem core-PP +2 2Eco-25- SM	+3 3 rd Sem core-SM +3 1 st Com GE-26-PP	+3 1 st Sem core-SM	+3 1 st Sem core-PP	+3 6 th Sem DSE-SM	+3 6 th Sem Core-PP	+3 6 th Sem DSE-SM
Friday	+3 3 rd Sem core-SM	+3 3 rd Sem core-PP	+3 1 st Com GE-26-SM	+3 1 st Sem core-PP	+3 6 th Sem DSE- SM +2 1 st Eco- 21-PP	+3 6 th Sem Core-PP	+3 6 th Sem Core-SM	+3 6 th Sem DSE-PP
Saturday	+3 3 rd Sem core-SM	+3 3 rd Sem core-PP	+3 1 st Com GE-26-SM +2 2Eco-25- PP	+3 1 st Sem core-SM	+3 1 st Sem core-PP +2 1 st Eco21- SM	+3 6 th Sem DSE-PP	+3 6 th Sem Core-SM	+3 6 th Sem DSE-PP
Sunday				+2 2Eco-25- PP				

N.B

Pradyumna Pradhan (PP)
 Subhasis Mishra (SM)

Total classes of PP - 29
 Total classes of SM - 27

10.02.2021
 IQAC Co-ordinator
 Pattamundai College

PATTAMUNDAI COLLEGE
 DEPARTMENT OF ECONOMICS
 Pradyumna Pradhan
 HOD ECONOMICS

Time Table - 2020-21

TIME DAY	9.30 - 10.30	10.30 - 11.30	11.30 - 12.30	12.30 - 01.30
MONDAY	+3 3rd Sem, core-07 S-M	+3 5th Sem, DSE-01 PP	+3 1st Sem, core-01 SM	+2 2nd Year Eco PP
TUESDAY	+3 3rd Sem, core-05 PP	+3 3rd Sem, core-07 SM	+3 1st Sem core-02 PP	+3 5th Sem DSE02 SM
WEDNESDAY	+3 3rd Sem core-5 SM	+3 3rd Sem, core-06 PP	+3 5th Sem, DSE-02 SM	+3 5th Sem DSE-01 PP
THURSDAY	+3 3rd Sem, core-06 PP	+2 2nd Year Eco. SM	+3 1st Sem core-02 PP	+3 5th Sem core-11 SM
FRIDAY	+3 3rd Sem core-05 SM	+3 3rd Sem, core-06 PP	+3 1st Sem core-01 SM	+2 2nd Year Eco PP
SATURDAY	+3 5th Sem, core-12 PP	+3 3rd Sem core-07 SM	+3 1st Sem core-02 PP	+3 1st Sem core-01 SM

+3 1st Sem
core-01 (SM)
core-02 (PP)

+3 3rd Sem
core-5 (PP and SM)
core-6 (PP)
core-7 (SM)

+3 5th Sem
core-11 (SM)
core-12 (PP)
DSE-01 (PP)
DSE-02 (SM)

+2 2nd Year
Economics
(PP and SM)

PP = 12
SM = 12
Total = 24

[Signature]
10.12.2020

PATNAMUNDA COLLEGE
H. O. D. ECONOMICS
W. O. D. ECONOMICS
PATTAMUNDA COLLEGE
10.12.2020

TIME TABLE FOR THE SESSION 2020-21

DEPARTMENT OF ECONOMICS PATTAMUNDAI COLLEGE, PATTAMUNDAI

Date:-11.01.2021

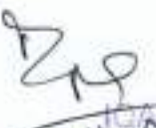
DAYS	09.15	10.00	10.45	11.30	12.15	1.00
Monday	+3 5 th Sem Core- 12 PP	+3 5 th Sem Core- 11 SM	+3 5 th Sem DSE-01 PP	+2 Eco (A)-25-PP Eco (B)-23-SM	+3 5 th Sem DSE-02 SM	+3 1 st Sem Core- 02 PP
Tuesday	+3 5 th Sem Core- 12 PP	+3 5 th Sem Core- 11 SM	+3 5 th Sem DSE-01 PP	+2 Eco (A)-25- SM Eco (B)-23-PP	+3 5 th Sem DSE-02 SM	+3 1 st Sem Core- 02 PP
Wednesday	+3 5 th Sem Core- 12 PP	+3 5 th Sem Core- 11 SM	+3 5 th Sem DSE-01 PP	+2 Eco (C)-20-PP Eco (D)-21-SM	+3 5 th Sem DSE-02 SM	+3 1 st Sem Core- 01 SM
Thursday	+3 5 th Sem Core- 11 SM	+3 5 th Sem Core- 12 PP	+3 5 th Sem DSE-02 SM	+2 Eco (C)-20- SM Eco (D)-21-PP	+3 5 th Sem DSE-02 SM	+3 1 st Sem Core- 01 SM
Friday	+3 5 th Sem Core- 11 SM	+3 5 th Sem DSE-01 PP	+2 Eco (A)-25-PP Eco (B)-23-SM	+2 Eco (C)-20-PP Eco (D)-21-SM	+3 1 st Sem Core- 01 SM	+3 1 st Sem Core- 02 PP
Saturday	+3 5 th Sem Core- 11 SM	+3 5 th Sem DSE-01 PP	+2Eco (B)-23-PP	+2 Eco (C)-20- SM Eco (D)-21-PP	+3 1 st Sem Core- 02 PP	+3 1 st Sem Core- 02 SM
Sunday			+2 Eco (A)-25-SM			

Pradyumna Pradhan (PP)

Subhasis Mishra (SM)

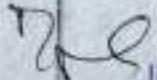
Total classes of PP - 21

Total classes of SM -23


 H.O.D ECONOMICS
 PATTAMUNDAI COLLEGE
 Pradyumna Pradhan
 HOD ECONOMICS
 10/01/2021
 10/01/2021
 Pattamundai College

Time Table - 2019
Dept. of Economics (odd semester)

DAY	8.00	8.45	9.30	10.15	11.00	11.45	12.30	1.15
MONDAY		+3 2nd core (S-M)	+3 2nd core (P-P)	+2 1st - 21 (S-M) +3 2nd core (S-P)	+3 3rd DSE - 21 (S-M) +3 1st core-PP +3 1st com GE-26-8P	+3 3rd core (S-P)	+3 3rd core (P-P) +2 1st - 20(B) (S-M)	
TUESDAY		+3 2nd core (S-M)	+3 2nd core (P-P)	+2 1st - 21 (P-P) +3 2nd core (S-P)	+3 3rd DSE - 21 (S-M) +3 1st core-PP +3 1st com GE-26-8P	+3 3rd DSE - 24 (S-M) +3 1st core-PP	+3 3rd core (S-P) +2 1st - 20(B) (S-M)	+3 3rd core (P-P)
WEDNESDAY		+2 2nd - 25 (P-P) +3 2nd core (S-M)	+3 2nd core (P-P)	+3 2nd core (S-P)	+3 3rd DSE - 21 (S-M) +3 1st core-SP	+3 3rd DSE 24 (P-P) +3 1st core-SM	+3 3rd core (S-P)	+3 3rd core (P-P)
THURSDAY	+2 2nd - 25 (S-M)		+3 2nd core (S-M)	+3 2nd core (S-P) +3 1st com GE - 26 - PP	+3 3rd DSE - 21 (S-M) +3 1st core-SP	+3 3rd DSE 24 (PP) +3 1st core-SM	+3 3rd core (PP)	
FRIDAY		+2 2nd - 25 (S-M) +3 2nd core (P-P)	+2 1st - 21 (S-P) +3 2nd core (S-M)	+3 1st com GE - 26 - PP	+3 3rd DSE - 23 (S-M) +3 1st core-SP	+3 3rd core (P-P)	+3 3rd core (S-P) +2 1st - 20(B) (P-P)	
SATURDAY		+2 2nd - 25 (S-P) +3 2nd core (P-P)	+2 1st - 21 (S-P) +3 2nd core (S-M)	+3 1st com GE - 26 - PP	+3 3rd DSE - 23 (S-M) +3 1st core-PP	+3 3rd DSE - 21 (S-P) +3 1st core-SM	+3 3rd core (P-P) +2 1st - 20(B) (S-P)	
				<u>No. of classes</u>				
		P.P - Pradyumna pradhan		23				
		S.M - Subhosis Mishra		21				
		S.P - Sanjay pradhan		18				


 Pradyumna Pradhan
 ICAR Coordinator
 Pattanajun College

H.O.D ECONOMICS
 PATTANAJUN COLLEGE
 Pradyumna Pradhan

(EVEN semester)

Department of Economics Time Table - 2019-20 Pattamundai college								
	8.45	9.30	10.15	11.00	11.45	12.30	1.15	3.30
Monday	+3 4th core (S-P) +3 4th com-GE-27 (S-P)	+3 4th core (P-P)	+3 4th core (S-P) +3 6th DSE-20 (PP) +2 1st-21 (SM)	+3 2nd sem cr (PP) +3 2nd com-GE-20 (SP)	+3 2nd sem cr (SM)	+3 6th core-PP +2 1st-20(B) (SM)	+3 4th cr (PP)	
Tuesday	+3 4th core (SM) +3 4th com-GE-27 (SP)	+3 4th core (PP)	+3 4th core (SP) +3 6th DSE-25 (SM) +2 1st(A)-21(PP)	+3 2nd sem cr (PP) +3 2nd com-GE-26 (SM)	+3 2nd sem cr (SP)	+3 6th core-(PP) +2 1st-20(B) (SM)	+3 6th cr (SM)	Practical GE-17-R-10 GE-17-R-20
Wednesday	+3 4th core (SM)	+3 4th core (PP)	+3 4th core (SM) +3 6th DSE-25 (SP)	+3 2nd sem cr (SP)	+3 2nd sem cr (SM) +3 6th DSE-24 (PP)	+3 6th core-(SM)		
Thursday		+3 4th core (SM)	+3 4th core (SP) +3 6th DSE-21 (SM) +3 2nd com-GE-26 (PP)	+3 2nd sem cr (SP)	+3 2nd sem cr (SM) +3 6th DSE-24 (SP) +3 4th com GE-27 (PP)	+3 6th core-(PP)		
Friday	+3 4th core (PP)	+3 4th core (SM) +2 1st(A)-21 (SP)	+3 6th DSE (PP) +3 2nd com-GE-26 (SM)	+3 2nd sem cr (PP) +3 6th DSE-23 (SP)	+3 6th core-(SM) +3 4th com GE-27 (SP)	+3 6th core-(SM) +2 1st (B)-20 (PP)		
Saturday	+3 4th core (PP)	+3 4th core (SM) +2 1st-21(A) (SP)	+3 6th DSE (SM) +3 2nd com GE-26 (PP)	+3 2nd sem cr (PP) +3 6th DSE-23 (SP)	+3 6th core-(PP) +3 4th com GE-27 (SP)	+3 6th core (SM) +2 1st (B)-20 (SP)		

GAC Co-ordinator
Pattamundai College

H O D ECONOMICS
PATTAMUNDAI COLLEGE

Pradyumn Prasad

Time Table - 2018
Dept of Economics (Odd semester)

Time Day	9-15	10-00	10-45	11-30	12-15	01-00	01-45	2-30	3-15
Monday	+3 2nd core S	+3 2nd core P	+3 2nd core R	+3 1st core S +3 1st com GE-26-P +2 1st yr-21 R	+3 1st core P	+3 3rd core R	+3 3rd core P	+3 3rd DSE S	+3 3rd DSE S
Tuesday	+3 2nd core S	+3 2nd core P	+3 2nd core R	+3 1st core-S +3 1st com GE-26-P +2 1st yr-21-R	+3 1st core P	+3 3rd core R	+3 3rd core P	+3 3rd DSE S	+3 3rd DSE S
Wednesday	+3 2nd core S	+3 2nd core R +2 2nd yr-25 S	+3 2nd core P	+3 1st core R	+3 1st core P	+3 3rd core R		+3 3rd DSE S	
Thursday	+2 2nd yr-25 S	+3 2nd core P	+3 2nd core S +3 1st yr com GE-26 R	+3 1st core P	+3 1st core S	+3 3rd core R		+3 3rd DSE S	+3 3rd DSE P
Friday	+3 2nd core P	+3 2nd core S +2 2nd yr-25 P	+3 1st yr com GE-26-R +2 1st yr-21 P	+3 1st core S	+3 2nd core P	+3 2nd core R		+3 3rd DSE P	+3 3rd DSE S
Saturday	+3 2nd core P	+3 2nd core S +2 2nd yr-25 P	+3 1st yr com GE-26-R +2 1st yr-21 S	+3 1st core R	+3 3rd core P	+3 3rd core S		+3 3rd DSE P	

Co-ordinator
Pattamundai College
06.07.2018

H.O.D ECONOMICS
PATTAMUNDAI COLLEGE
[Signature]

Department of Economics

Time Table - 2018-19

(Even Semester)

	9-15	10-00	10-45	11-30	12-15	1-00	1-45	2-30	3-15
MONDAY	+3 2nd core S	+3 2nd core P	+3 2nd core S	+3 1st core S +2 1st yr-21 P	+3 1st core P	+3 2nd yr S	+3 2nd yr P	+3 2nd DSE S	+3 3rd DSE P
TUESDAY	+3 2nd core S	+3 2nd core P	+3 2nd core S	+3 1st core S +2 1st yr 21 P	+3 1st core P	+3 2nd yr S	+3 2nd yr P	+3 2nd DSE S	+3 3rd DSE P
WEDNESDAY	+3 2nd core S	+3 2nd core P	+3 2nd core S	+3 1st core P	+3 1st core S	+3 2nd yr P		+3 2nd DSE S	+3 3rd DSE P
THURSDAY	+3 2nd core P	+3 2nd core P	+3 2nd core S	+3 1st core S	+3 1st core P	+3 2nd yr S		+3 2nd DSE P	+3 3rd DSE S
FRIDAY	+3 2nd core P	+3 2nd core P	+3 1st yr 21 S	+3 1st core S	+3 2nd yr P	+3 2nd yr S		+3 2nd DSE P	+3 3rd DSE S
SATURDAY	+3 2nd core P	+3 2nd core P	+3 1st yr 21 S	+3 1st core S	+3 2nd yr P	+3 2nd yr S		+3 2nd DSE P	

MAC Co-ordinator
Pattamundai College
2/21

HOD ECONOMICS
PATTAMUNDAI COLLEGE
21/2/19

Department of Economics

Time Table - 2017-18 (Odd Semester)

	8.15	9.00	9.45	10.30	11.15	12.00	12.45
MONDAY	+3 3rd H S		+2 1st Yr 21 P	+3 2nd H P +2 2nd Yr-25 S	+3 2nd H S	+3 2nd H P	+3 1st H S
TUESDAY	+3 3rd H S		+2 1st Yr 21 P	+3 2nd H P +2 2nd Yr-25 S	+3 2nd H S	+3 2nd H P	+3 1st H S
WEDNESDAY	+3 3rd H S		+2 1st Yr 21 S	+3 1st H P	+3 2nd H S	+3 2nd H P	+3 1st H S
THURSDAY	+3 3rd H P		+2 1st Yr 21 S	+3 1st H P	+3 2nd H S	+3 2nd H P	+3 1st H S
FRIDAY	+3 3rd H P	+3 3rd H S		+3 2nd H S +2 2nd Yr 25 P	+3 2nd H P	+3 1st H S	+3 1st H P
SATURDAY	+3 3rd H P	+3 3rd H P		+3 2nd H P +2 2nd Yr 25 P	+3 2nd H S	+3 1st H P	+3 1st H S

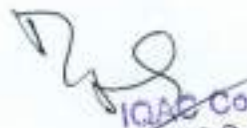
[Signature]
 IQAC Coordinator
 Pattamundai College

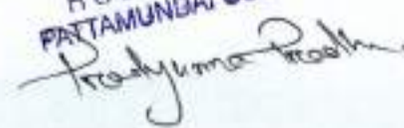
H O D ECONOMICS
 PATTAMUNDAI COLLEGE
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Department of Economics

Time Table - 2017-18 (Even Semester)

	8.15	9.00	9.45	10.30	11.15
MONDAY		+3 2nd core P	+3 2nd core P +2 1st Yr-21 S	+3 2nd core S	+3 1st core S
TUESDAY		+3 2nd core P	+3 2nd core P +2 1st Yr-21 S	+3 2nd core S	+3 1st core S
WEDNESDAY		+3 2nd core P	+3 2nd core S +2 1st Yr-21 P	+3 2nd core S	+3 1st core P
THURSDAY		+3 2nd core S	+3 2nd core S +2 1st Yr-21 P	+3 1st core P	+3 1st core S
FRIDAY		+3 2nd core S	+3 2nd core P	+3 1st core P	+3 1st core S
SATURDAY		+3 2nd core S	+3 1st core P	+3 1st core P	+3 1st core S


 IQAC Coordinator
 Pattamundai College
 06/

H O D ECONOMICS
 PATTAMUNDAI COLLEGE


PATTAMUNDAI COLLEGE, PATTAMUNDAI
Time Table, +3 Commerce (1st SEMESTER) Session- -2017-2018

DAYS	08.45	09.30	10.15	11.00
MONDAY	AECC-1 -26	B.L -26	F.A -26	
TUESDAY	AECC-1 -26	F.A -26	B.L -26	G.E-1 -26
WEDNESDAY	AECC-1 -26	F.A -26	B.L -26	G.E-1 -26
THURSDAY	AECC-1 -26	G.E-1 -26	B.L -26	
FRIDAY	F.A -26	B.L -26	G.E-1 -26	
SATURDAY	F.A -26	AECC-1 -26	G.E-1 -26	

Prof.in-charge of Time Table
 Sri.S.P.Choudhury
 04.8.17

F.A. - S.K.Dash.

Prof. R.C. Sahoo
 Principal

B.L - S.P.Choudhury

AECC-1 -

G.E-1 -

SP

04.08.17
 Co-ordinator
 Pattamundai College

S.K.Dash
 HOD, COMMERCE
 PATTAMUNDAI COLLEGE

PATTAMUNDAI COLLEGE, PATTAMUNDAI

Time Table, +3 Commerce (3rd SEMESTER) Session- -2017-2018

DAYS	9.30	10.15	11.00	11.45	12.30
MONDAY	HRM -27	B.ST -27	E.COM -27	MPA -27	
TUESDAY	IT -27	MPA -27	B.ST -27	HRM -27	
WEDNESDAY	E.COM -27	IT -27	HRM -27	B.ST -27	MPA -27
THURSDAY	E.COM -27	IT -27	B.ST -27	MPA -27	HRM -27
FRIDAY	E.COM -27	IT -27	B.ST -27	MPA -27	
SATURDAY	E.COM -27	IT -27	HRM -27		

HRM - R.K. Behera.

B.ST - S.P. Choudhury

M.P.A - S.K. Dash

IT - J. Mallick.

E.Com - R.K. Behera.

Prof.in-charge of Time Table

Sri.S.P.Choudhury

05.7.17

Prof. R.C. Sahoo

Principal

IQAC Co-ordinator
Pattamundai College
05.07.17

S.K. Dash
HOD, COMMERCE
PATTAMUNDAI COLLEGE



PATTAMUNDAI COLLEGE

PATTAMUNDAI, KENDRAPARA

SESSION 20 19 -20 20

CLASS +3 SCIENCE (CHEMISTRY)

+3 STREAM

LESSON PLAN AND PROGRESS REGISTER

(To be maintained by all members of teaching staff)

FULL NAME OF THE TEACHER DR DUSHASAN PARIDA

DESIGNATION READER IN CHEMISTRY

DEPARTMENT CHEMISTRY


Signature

PATTAMUNDAI COLLEGE

Pattamundai, Kendrapara

Affix
Photograph

BIODATA

1. Name : DR DUSHASAN PARIDA (Capital Letters)

2. Designation : Reader in Chemistry

3. Date of Birth : 12.07.1965

4. Date of joining : 16.08.1991

5. Academic Qualification : M.Sc., M.Phil., PhD

6. Academic achievement :

a) No. of Research Project completed :

b) No. of On-going Projects :

c) No. of Research Scholars :

(i) Completed Ph.D. :

(ii) Continuing Ph. D. :

(iii) Completed M.Phil.:

(iv) Continuing M.Phil. :

7. Any distinctions / prizes / awards received :

8. No. of Books published : _____

9. No. of Research paper published & Communicated _____

10. Present Address : PATTAMUNDAI COLLEGE,

PATTAMUNDAI, KENDRAPARA

ODISHA

Contact No. : Phone :/Mob. 9853165455

e-mail ID : dparida1965@gmail.com

CONTENTS

Sl. No.	Class/Semester	Paper/Unit	Topics assigned	Page No.
1	2	3	4	5
1	6th Semester + 3rd yr sc.	C-14 Unit: I-IV	i) organic spectroscopy - I ii) organic spectroscopy - II iii) Carbohydrates iv) Dyes v) Polymers	1-6
2	4th Semester + 3rd yr sc.	C-9 Unit: I-IV	i) Nitrogen containing functional groups. ii) Diazonium salts iii) Polynuclear Hydrocarbons iv) Heterocyclic compounds v) Alkaloids.	7-12
3	4th Semester + 3rd yr sc.	GE-II Unit: III-IV	i) formatic hydrocarbons ii) Alkyl halides & aryl halides iii) Alcohols.	13-18
4.	2nd Semester + 3rd yr sc.	C-III Unit III-IV	i) chemistry of aliphatic hydrocarbons. ii) Aromatic hydrocarbons	19-24
5	2nd Semester + 3rd yr sc.	GE-I Unit-IV	i) Aliphatic hydrocarbons a) alkanes b) alkenes c) alkynes	25-30

LESSON PLAN

6TH SEMESTER

Class +3 3rd yr. Sc.

Subject CHEMISTRY (C-14) No. of Periods/Week 04

Class

Sl. No

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
	Dec-2019	C-14 Unit-I	Organic Spectroscopy - I UV Spectroscopy: Types of electronic transitions, λ_{max} , Chromophore, Auxochrome, Bathochromic and Hypsochromic shift. Applications Woodward rule λ_{cal} & λ_{max} .	18
	Jan-2020	Unit-II	IR Spectroscopy: Fundamental & non-fundamental molecule vibrations, IR absorption position of O/W & S containing functional gr. Finger Print region & its applications	
	Feb-20	Unit-III	Organic Spectroscopy - II NMR Spectroscopy: Basic principle, chemical shift as factors attached to, Spin-spin coupling, Anisotropic effect, Interpretation of NMR spectrum of simple compd. Mass Spectroscopy: Basic principle, fragmentation pattern, Instrumentation, Determination of molecular weight, Application.	12
	March 20	Unit-IV	Carbohydrates: occurrence, Classification Monosaccharides: Constitution of ring structure of glucose, Fischer projection, anomers, mutarotation, Interconversion. Disaccharides & Polysaccharides. Dyes: Classification, Colour & Constitution Mordant and vat dyes: Synthesis & application Cations of azo dyes, Triphenyl methane dyes, phthalen dyes. Nitro dyes: Alizarin & Indigo.	8
			Polymers: Introduction, Classification Synthesis of diblock, triblock & amphiphilic polymers. M_n , M_w , Degree of Polymerization Mechanism of cationic, anionic and free radicals. Prep'n & Uses of thermosetting thermosoftening plastics, natural & synthetic polymers with biodegradability.	14

Counter Signature by HOD

Signature of Teacher
18.12.2019

PROGRESS

Class +3 Bod & Sc

Subject Chemistry (Hons) C-16

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1	18.12.19	12.30 PM	Organic Spectroscopy - Introduction, Types & Spectroscopic principle.	Ep	
2	19.12.19	11.30 AM	UV Spectroscopy: Types of electronic transition, Jablonski diagram.	Ep	
3	21.12.19	-do-	λ_{max} , Franck-Condon principle.	Ep	
4	23.01.20	12.30 PM	Chromophore, Auxochrome.	Ep.	
5	07.01.20	11.30 AM	Applications of Woodward rules for calculation of λ_{max}	Ep	
6	07.01.20	-do-	Unsaturated aldehydes, ketone, Carboxylic acids and esters, conjugated dienes.	Ep	
7	10.01.20	-do-	Allylic, homoannular and heteroannular molecules.	Ep	
8	13.01.20	12.30 PM	Extended conjugated systems (Aldehydes, ketone, diene)	Ep	
9	13.1.20	12.30 PM	Distinction between cis and trans isomers.	Ep	
10	14.01.20	11.45 AM	IR Spectroscopy: fundamental and non-fundamental molecular vibrations.	Ep	
11	20.01.20	-do-	IR absorption positions of O, N, and S containing functional groups.	Ep	
12	20.01.20	-do-	Effect of H-bonding, conjugation Resonance and ring size on IR absorption.	Ep	
13	21.01.20	-do-	Fingerprint region & its applications.	Ep	
14	24.01.20	12.30 PM	IR applications of alkanes, alkene, alkynes, cycloalkanes.	Ep	
15	27.01.20	-do	Alcohols, aldehydes & ketone	Ep	
16	27.01.20	11.45 AM	Amines, Carboxylic acids.	Ep	
17	28.01.20	12.30 PM	NMR Spectroscopy: Basic principles of proton magnetic resonance.	Ep.	

PROGRESS

 Class F3 2nd yr Se

 Subject CHEMISTRY HONS (C-14)

3

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
18	28.01.20	12.30pm	Chemical shift and factors affecting it.	DP	
19	03.2.20	do-	Spin-spin coupling & coupling constant.	DP	
20	3.02.20	do-	Anisotropic effects in alkenes and alkynes.	DP	
21	07.02.20	1.15pm	Aromatics and aldehydes.	DP	
22	10.02.20	12.30pm	Interpretation of NMR of simple compounds like ethanol.	DP	
23	10.02.20	do-	Ethanol (in solvent & vapour phase) 1,3-dibromo propane	DP	
24	11.02.20	1.15pm	Mass Spectroscopy: Basic principle.	DP	
25	12.02.20	do-	Fragmentation pattern of different molecules.	DP	
26	16.02.20	do-	Instrumentation.	DP	
27	17.02.20	12.30pm	Determination of ratio ratio	DP	
28	24.02.20	12.30pm	Applications of mass spectroscopy of CH_4 , C_2H_6 .	DP	
29	24.02.20	do-	Mass spectroscopy of n-butane and neopentane.	DP	
30	26.02.20	do	Applications of IR & UV	DP	
31	26.02.20	1.15pm	Applications of NMR for identifying simple compounds.	DP	
32	03.03.20	8 AM	Carbohydrates: occurrence, classification.	DP	
33	03.03.20	8.45 AM	Biological importance of carbohydrates.	DP	

 Class F3

Sl. No	D
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34	04
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35	04
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36	06
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37	06
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38	10
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44	10
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45	10
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46	10
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47	10
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48	10
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PROGRESS

e-14)

Class +3 2nd yr sc

Subject Chemistry (Hons) e-14

Signature
O.D/
Principal

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
34	04.03.20	8 Am	Configuration and absolute configuration of glucose & fructose.	Ep	
35	04.03.20	8.45 Am	Epimers and anomers.	Ep	
36	06.03.20	8 Am	Mutarotation, determination of ring size of glucose.	Ep	
37	06.03.20	8.45 Am	Ring size of glucose.	Ep	
38	14.03.20	8.45 Am	Ring size of fructose	Ep	
39	16.03.20	do	Haworth projection & conformational structures.	Ep	
40	17.03.20	8 Am	Inter conversions.	Ep	
41	18.03.20	8 Am	Disaccharides: structure elucidation of maltose.	Ep	
42	19.03.20	8.45 Am	Polysaccharides: Elementary treatment is str of starch and cellulose.	Ep	
ONLINE CLASSES					
43	20.03.20	do	Dyes: classification: color & constitution. Mordant & vat dyes.	Ep	
44	21.03.20	do	Synthesis of azo dyes: methyl orange & Congo red & their application.	Ep	
45	23.03.20	8 Am	Triphenyl methane dyes: Malachite green & crystal violet. Phthalein dyes: phenolphthalein & fluorescein.	Ep	
46	24.03.20	8.45 Am	Polymers: Introduction & classification. M_n , M_w & M_z	Ep	
47	25.03.20	8 Am	Polymer reactions: Mechanism of cationic, anionic & free radical.	Ep	
48	26.03.20	8 Am	Methylolene-based Ziegler-Natta polymerisation of alkenes. Prep ⁿ & applications thermosetting plastics.	Ep	

PROGRESS

Class +3 3rd yr Sc

Subject CHEMISTRY (Hons) e-14

5

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
49	27.03.20	8.45am	Thermo softening & fibric: natural & synthetic Polymers.	EP	
50	28.03.20	8.45am	Rubber, Buna-S, Neoprene Vulcanisation, Polymer additives	EP	
51	28.03.20	8.45am	Biodegradable & conducting Polymers with example.	EP	
			Courses allotted Completed	EP	
			20.03.2020	[Red Signature]	[Red Signature]

Class

Sl. No

LESSON PLAN

7

Class # 3 2nd year Subject CHEMISTRY (H) ^{e-9} No. of Periods/Week 03

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
	Jan-2020	e-9 Unit-I	<u>Nitrogen Containing Functional groups</u> Prep ⁿ , important reactions of nitro compounds, nitriles, Amines, Effect of substituents and solvent on basicity, Prep ⁿ & properties, Gabriel Phthalimide synthesis, Carbylamine reac ⁿ , Mannich, Hoffmann methylation, Hofmann elimination, Distinctions of amines	14
	Jan & Feb. 20	Unit-II	<u>Diazonium Salts</u> Prep ⁿ and their synthetic applications <u>Polynuclear Hydrocarbons</u> Reactions of Naphthalene, anthracene; their prep ⁿ & important derivatives of Naphthalene & Anthracene, Polynuclear Hydrocarbons	5
	Feb. 20 & March	Unit-III	<u>Heterocyclic Compounds</u> Classification & nomenclature, Aromaticity of 5 & 6 membered ring heterocycles - Synthesis, reac ⁿ & mechanism of furan, Pyrrole (Pictet-Koerner synthesis, Knorr synthesis, Hantzsch synthesis), Thiophene, Pyridine (Hantzsch synthesis), Pyrimidine, Fischer-Indole synthesis & Madelung synthesis, Structures of quinoline and isoquinoline. Derivs of furan: furfural & furoic acid	12
	March - 20	Unit-IV	<u>Alkaloids</u> Natural occurrence, General structural features, Isolation & their physiological action, Hofmann methylation: Emde's modification, Structure elucidation of Hygrine & nicotine. Medicinal substances <u>Terpenes</u> : occurrence, classification Elucidation of structure & synthesis of citral, Nerol & linalool.	8

Counter Signature by HOD

Signature of Teacher 2020

PROGRESS

 Class +3 2nd yr Se

 Subject Chemistry (H) C-9

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1	06.01.2020	9:30 AM	Nitrogen containing functional group Prep ⁿ of nitro compounds with mech ⁿ .	DP	
2	06.01.2020	10:00 AM	properties of nitro compounds: Reduction of nitro alkanes in different media.	DP	
3	06.01.2020	12:30 PM	Prep ⁿ & properties of nitriles	DP	
4	07.01.2020	10:15 AM	Prep ⁿ of aliphatic and aromatic amines by Gabriel Phthalimide synthesis.	DP	
5	09.01.2020	9:30 AM	Carbylamine reaction & mannich reaction	DP	
6	10.01.20	10:15 AM	Hoffmann's exhaustive methylation, Hofmann elimination.	DP	
7	11.01.20	do-	Distinctions of 1 ^o , 2 ^o and 3 ^o amines with HNO ₂	DP	
8	16.01.20	do-	Hinsberg reagent, basicity of amines. effect of substituents on the basicity.	DP	
9	21.01.20	9:30 AM	Basicity of aromatic amines	DP	
10	22.01.20	do-	Prep ⁿ of Diazonium salt.	DP	
11	22.01.20	10:15 AM	Synthetic applications: Benzene, Phenol	DP	
12	24.01.20	9:30 AM	Synthesis of halo benzene Benzene cyanides.	DP	
13	25.01.20	9:30 AM	Synthesis of nitro benzene	DP	
14	27.01.20	10:15 AM	Diazocoupling reaction with phenols and amines.	DP	
15	28.01.20	9:30 AM	Polynuclear Hydrocarbons. Introduction, different examples Prep ⁿ of Naphthalene	DP	

03

No. of
classes
required

14

12

PROGRESS

Class +3 2nd yr Ge

Subject Chemistry (H.) C-9

Class

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
16	29.01.20	9.30 AM	Properties of Naphthalene.	[Signature]	
17	29.01.20	10.15 AM	Structure elucidation of Naphthalene.	[Signature]	
18	06.02.20	-do-	Anthracene: Properties.	[Signature]	
19	07.02.20	9.30 AM	Structure elucidation of Anthracene.	[Signature]	
20	08.2.20	-do-	α -Naphthol: preparation & properties.	[Signature]	
21	10.02.20	-do-	β -Naphthol: preparation and properties.	[Signature]	
22	11.2.20	10.15 AM	Heterocycles: classification & nomenclature.	[Signature]	
23	12.02.20	9.30 AM	Structures of 5 & 6-membered ring containing hetero atoms.	[Signature]	
24	13.02.20	10.15 AM	Aromatic character of Furan, thiophene, pyrrole, pyridine.	[Signature]	
25	15.02.20	-do-	Furan: prep ⁿ (Paal-Knorr synthesis, Knorr synthesis)	[Signature]	
26	17.02.20	9.30 AM	Hantzsch synthesis. Properties: Electrophilic substitution reaction.	[Signature]	
27	17.02.20	10.15 AM	Azologation, nitrosation.	[Signature]	
28	19.02.20	10.15 AM	Sulphonation, FC reaction. Addition reaction.	[Signature]	
29	20.2.20	9.30 AM	Prep ⁿ of thiophene.	[Signature]	
30	20.2.20	9.30 AM	Properties of thiophene. Halogenation, nitrosation.	[Signature]	
31	22.2.20	10.15 AM	Sulphonation, FC reaction. Addition reaction.	[Signature]	

Sl. No	Class
32	24
33	25
34	26
35	27
36	28
37	28
38	2
39	0
40	0
41	0
42	0
43	0
44	0
45	0
46	0
47	0
48	0

PROGRESS

Class 73 2nd yr sc

Subject Chemistry (H) - C-9

Signature
H.O.D/
Principal

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D/ Principal
32	24.02.20	9:30 AM	MO Structure of Furan	[Signature]	
33	25.02.20	do	MO Structure of Thiophene	[Signature]	
34	26.02.20	10:15 AM	Pyrazole: preparation	[Signature]	
35	27.02.20	9:30 AM	Properties of Pyrazole: Substitution, nitration	[Signature]	
36	28.02.20	do	Sulphuration, FC reaction	[Signature]	
37	28.02.20	10:15 AM	Structure of Pyrazole	[Signature]	
38	29.02.20	do	Pyridine: Prep ⁿ by different methods	[Signature]	
39	02.03.20	8 AM	Properties of Pyridine	[Signature]	
40	04.03.20	8 AM	Pyrimidine: preparation	[Signature]	
41	05.03.20	8:45 AM	Properties of Pyrimidine	[Signature]	
42	06.03.20	8 AM	Fischer indole synthesis & Madelung synthesis	[Signature]	
43	07.03.20	8 AM	Structure of Guandine	[Signature]	
44	11.03.20	8:45 AM	Structure of Isoquinoline with synthesis	[Signature]	
45	12.03.20	8 AM	Furfural: Prep ⁿ & Properties	[Signature]	
46	13.03.20	8 AM	Furoic acid: Prep ⁿ & Properties	[Signature]	
47	14.03.20	8:45 AM	Alkaloids: Natural occurrence	[Signature]	
48	16.03.20	8 AM	Structural features, Isolation & their physiological action	[Signature]	

PROGRESS

Class +3 2nd yr Sc

Subject chemistry (H) e-g

Class

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
49	17.03.20	8 am	Hofmann's exhaustive methylation Emdele modification.		
50	18.03.20	do-	Structure elucidation of Hygaine & synthesis		
51	19.03.20	8.45 am	Structure elucidation of nicotine.		
<u>ONLINE CLASSES</u>					
52	20.03.20	do-	Synthesis of nicotine & medical substances.		
53	21.03.20	do-	Medical substances, Arginine, Nicotine, quinine, Morphine, Cocaine & Reserpine.		
54	23.03.20	8 am	Terpene: occurrence, classifi- cation.		
55	24.03.20	8.45 am	Isoprene rule.		
56	25.03.20	8.45 am	Structure elucidation of citral with synthesis.		
57	26.03.20	8 am	Structure elucidation of terpene with synthesis		

Courses allotted
are completed.

26.03.2020

11.11.20

Sl. No

D

LESSON PLAN

13

Class +3 2nd Sem SC Subject CHEMISTRY GE-II No. of Periods/Week 02

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
		<p>GE-II Unit-III</p>	<p><u>Aromatic hydrocarbons</u>: Prepⁿ of Benzene from phenol, by decarboxylation, from acetylene, from benzen sulphonic acid. Reaction: Electrophilic substitution, nitration, halogenation, sulphonation, F C alkylation & acylation. Side chain oxidation of Benzene</p> <p><u>Alkyl halides and Aryl halides</u></p> <p><u>Alkyl halides</u>: Types of Nucleophilic substitution (S_N¹, S_N² & S_Nⁱ) reaction. Prepⁿ: from alkenes and alcohols. Reaction: hydrolysis, nitrate, nitroformation, nitrate & isonitrate formation, Williamson's ether synthesis, Elimination vs Substitution.</p> <p><u>Aryl halides</u>: Prepⁿ (chloro, bromo & iodo benzenes). from phenol, Sandmeyer & Gattermann reaction. Reaction (chlorobenzene): Aromatic nucleophilic substitution or effect of nitro substituent. Benzyl mechanism.</p>	<p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p> <p>7</p> <p>8</p> <p>7</p> <p>10</p> <p>11</p> <p>12</p> <p>13</p> <p>14</p> <p>15</p> <p>16</p>
		<p>Unit-IV</p>	<p><u>Alcohols (only)</u></p> <p>Prepⁿ of 1°, 2° & 3° alcohols: using Grignard reagent, Ester hydrolysis, Reduction of aldehydes & ketones, Carboxylic acids & esters. Reacⁿ with Na, HX, esterification, oxidation Oppenauer oxidation. Pinacol-pinacolone →</p>	<p>3</p>

[Signature]
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Signature of Teacher 2020

PROGRESS

Class 7.3. 2nd yr. sc.

Subject Chemistry (P.E. 119)

02

No. of
classes
required

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1	22.01.2020	11.30 AM	Aromatic hydrocarbons: Introduction Examples. Classification. Aromaticity	[Signature]	
2	12.02.20	do-	Prep ⁿ of Benzene: phenol, Decarboxylation, acetophenone, benzenesulphonic acid	[Signature]	
3	15.02.20	11.30 AM	Reaction: Electrophilic substitution reaction. Mechanism (General)	[Signature]	
4	15.02.20	1.15 PM	Halogenation, Nitration	[Signature]	
5	16.02.20	10.45 AM	Sulphonation, F.C. Alkylation & acylation, side chain oxidation	[Signature]	
6	16.02.20	11.30 AM	Alkyl halides: Types of Nucleophilic substitution, S _N 1 & S _N 2	[Signature]	
7	17.02.20	10.45 AM	S _N 1 & S _N 2 reaction with details.	[Signature]	
8	17.02.20	10.45 AM	Prep ⁿ of alkyl halides: alkene, alcohols. with mech ⁿ	[Signature]	
9	19.02.20	do	Reaction: Nucleophilic substitution, with AgNO ₂ , KCN, AgCN	[Signature]	
10	22.02.20	do-	Williamson ether synthesis, Elimination vs Substitution Competition	[Signature]	
11	25.02.20	10.45 AM	Aryl halides: Prep ⁿ from phenols, Sandmeyer & Gattermann reac ⁿ	[Signature]	
12	26.02.20	1.15 PM	Reaction: Aromatic nucleophilic substitution, Ziegler-Natta reac ⁿ .	[Signature]	
13	04.03.20	10.15 AM	Addition Elimination & Elimination addition (Benzene) mech ⁿ	[Signature]	
14	11.03.20	10.15 AM	Alcohols: Prep ⁿ of P, 2° & 3°	[Signature]	
15	14.03.20	do-	alcohol: Grignard reagent, esters, Reduction of aldehydes, ketones, carboxylic acids, ester.	[Signature]	
16	19.03.20	do-	Reac ⁿ with N ₂ , H ₂ , esterification Pinacol - pinacolone	[Signature]	

Course Completed

[Signature]
11/11/20

[Signature]
15.03.2020

LESSON PLAN

17

Class +3 1st yr sc Subject Chemistry (H) C-III No. of Periods/Week 02

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
	Jan-2020	C-III Unit -III	<p><u>CHEMISTRY OF ALIPHATIC HYDROCARBONS</u></p> <p>A) <u>Carbon-carbon π-bonds</u> formation of alkenes & alkynes by elimination reacⁿ, mechⁿ of E₁ & E₂, E₁CB mechanism, Saytzeff & Hofmann eliminations. Reaction of alkenes: Electrophilic additions their mechⁿ (Markownikoff / Anti markownikoff addⁿ) Mechⁿ of oxymercuration-demercuration, Hydroboration-oxidation, Ozonolysis, reduction, syn & anti hydroxylation, 1,2 & 1,4-addition reacⁿ, Diels Alder reacⁿ. Alkynes: Acidity, electrophilic & Nucleophilic additions.</p> <p>B) <u>Cycloalkanes & Conformational analysis</u> Types, their stability, Baeyer strain theory, Conformational analysis of alkanes (ethane & n-butane) Energy diagram. Cyclohexanes: Chair, Boat & Twist boat forms.</p>	18
		Unit IV	<p><u>Aromatic hydrocarbons</u>: Aromaticity, Huckel's rule, aromatic character of arenes, Cyclic carbocation/cyclo- anions, Electrophilic aromatic substitution: halogenation, nitration, Sulphonation & F-C alkylation & acylation with their mechanism Directing influence of the gr^s.</p>	12

Sl. No	D
1	04-
2	04-
3	10-
4	24-
5	07-
6	22
7	22
8	28
9	27
10	02
11	04
12	07
13	0
14	1
15	1

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 Signature of Teacher

PROGRESS

Class 7.3 1st year Ce

Subject CHEMISTRY (H) C-III

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1	04.04.2020	12.30pm	Chemistry of Aliphatic Hydrocarbons. Prep ⁿ of alkenes & alkynes by elimination.		
2	04.04.2020	1.15pm	Mechanism of E ₁ reaction		
3	10.01.2020	1.15pm	Mechanism of E ₂ reaction		
4	24.01.20	do	Mechanism of E1cB reaction		
5	07.02.20	do	Electrophilic addition reaction of alkenes: Markownikoff's rule		
6	22.02.20	do	Anti Markownikoff's rule, Oxymecuration-demercuration reaction.		
7	22.02.20	12.30pm	Hydroboration oxidation, Ozonolysis.		
8	28.02.20	do	Reduction reaction (Catalytic or chemicals)		
9	27.02.20	1.15pm	Syn & anti hydroxylation with H ₂ O ₂ & alk KMnO ₄ .		
10	02.03.20	8.45am	1,2 & 1,4-addition in conjugated diene.		
11	04.03.20	9.30am	Diels-Alder reaction, Allylic & Benzylic bromination.		
12	06.03.20	9.30am	Reaction with alkynes. Acidities, Reaction with metal, Tollens reagent.		
13	07.03.20	10.15am	Addition of HOX, HOX & X ₂ .		
14	19.03.20	8Am	Nucleophilic addition: Addition with H ₂ O.		
15	13.03.20	10.15am	Cycloalkanes: Types, Nomenclature.		

02

No. of classes required

18

12

12/2020

PROGRESS

Class +3 1st yr sc

Subject Chemistry (H) - III

Class
Sl. No

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
16	14.03.20	9.30 am	Baeyer strain theory to explain stability.	DP	
17	16.03.20	do	Conformational analysis of ethane & n-butane with easy diagram	DP	
18	17.03.20	8 am	Conformation of cyclohexane	DP	
19	19.03.20	8 am	Chair, Boat & Twist boat forms, easy comparison.	DP	
ONLINE CLASSES					
20	20.03.20	10.15 am	Aromatic hydrocarbons: Aromaticity: Huckel's rule	DP	
21	24.03.20	10.15 am	Applications of Huckel's rule to heterocycles & carbocation & carbanions.	DP	
22	25.03.20	8 am	Prep ⁿ of benzene by different methods.	DP	
23	27.03.20	8.45 am	Reaction: Electrophilic substitution.	DP	
24	28.03.20	8 am	Halogenation, Nitration.	DP	
25	31.03.20	do	Sulphonation & F C reaction.	DP	
26	03.04.20	10.15 am	Directive influence of the groups: O & p-directing or o & meta directing or	DP	
27	06.04.20	do	Influence of groups containing -X: (o & p directing & activating)	DP	
28	07.04.20	9.30 am	Influence of halogen as o & p directing but deactivating	DP	
29	8.04.20	do	Influence of alkyl groups as o & p directing & activating	DP	
30	10.04.20	8 am	Influence of -NO ₂ group as meta directing & deactivating	DP	
31	11.04.20	8 am	Influence of -CHO, -COOH, etc as meta directing and deactivating.	DP	

Date 11/11/20

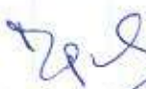
Courses allotted as completed. 8/11/2020

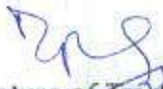
LESSON PLAN

25

Class +3 Asst. Ys. Sc. Subject Chemistry G.E.-1 No. of Periods/Week 01

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
	Jan-2020	G.E-1 Unit-IV	<p><u>Aliphatic Hydrocarbons</u> : <u>Alkane</u> Functional gr approach for the following reaction. Alkanes: Preparation: Catalytic hydrogenation, Wurtz reaction, Kolbe synthesis, from Grignard reagent. Reaction: free radical substitution: Halogenation.</p> <p><u>Alkenes</u>: Prepⁿ: Elimination reaction, Dehydration of alkenes & dehydrohalogenation of alkyl halides (Saytzeff's rule). Cis & trans alkene. Reaction: Cis-addition & trans-addition. Addition of HX (Markovnikoff's rule & Anti-Markovnikoff's rule) Hydration, Ozonolysis, Alkyne</p> <p><u>Alkynes</u> Prepⁿ from CaC_2 & conversion into higher alkynes by halogenation of tetrahalides and dehydrohalogenation of vicinal dihalides. Reaction: formation of metal acetylides, addition of Br_2, $KMnO_4$ & Ozonolysis.</p>	12


 Counter Signature by HOD


 Signature of Teacher

PROGRESS

27

Class F3 1st Yrs Sec

Subject Chemistry GE-1

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1	14.01.2020	12:30pm	Aliphatic hydrocarbons: Alkane: Naming and individual member	[Signature]	
2	22.01.20	do	Prep ⁿ of alkanes by electrolytic dec ⁿ Dry catalytic hydrogenation, Kolbe synthesis, from Grignard reagent with mech ⁿ	[Signature]	
3	12.02.20	do	Reaction: free radical substitution; halogenation.	[Signature]	
4	14.02.20	do	Alkene: prep ⁿ : Elimination reaction, Dehydration and dehydrohalogenation	[Signature]	
5	15.02.20	do	Saytzeff's rule. Mechanism Hofmann's rule	[Signature]	
6	20.2.20	do	Reaction: cis addition with alk. KMnO ₄ , trans addition with Br ₂ Addition reac ⁿ with H ₂	[Signature]	
7	20.02.20	do	Markownikoff's rule and anti-markownikoff's rule.	[Signature]	
8	29.02.20	do	Hydration, ozonolysis with mechanism.	[Signature]	
9	05.03.20	10:35Am	Alkyne: prep ⁿ from CaC ₂ (conversion into higher alkynes) by dehalogenation of tetra-halides or vicinal dihalides	[Signature]	
10	7.03.20	do	Acidity of acetylenes & 1-alkynes.	[Signature]	
11	14.03.20		Reaction of metal alkylides to prove the acidity of alkyne	[Signature]	
12	19.03.20	do	Addition of Br ₂ & KMnO ₄ with mech ⁿ .	[Signature]	
<u>ONLINE CLASSES</u>					
13	24.03.20	do	Ozonolysis, Addition of H ₂ O (Nucleophilic addition)	[Signature]	
14	28.03.20	do	Question discussion with previous paper	[Signature]	

[Signature]
4/11/20

Course Completed
28/03/2020



PATTAMUNDAI COLLEGE

PATTAMUNDAI, KENDRAPARA

SESSION 2019 - 2020

CLASS 1st, 2nd and 3rd year.

+3 STREAM

LESSON PLAN AND PROGRESS REGISTER

(To be maintained by all members of teaching staff)

FULL NAME OF THE TEACHER Neerupama Sahoo

DESIGNATION Lecturer

DEPARTMENT Education

Neerupama Sahoo
Signature

PATTAMUNDAI DEGREE COLLEGE

Pattamundal, Kendrapara

Affix
Photograph

BIODATA

1. Name : Neerupama Swain (Capital Letters)
2. Designation : Lecturer
3. Date of Birth : 07.07.1986
4. Date of joining : 28.08.2017
5. Academic Qualification : M.A(Eco), M.Ed, MPhil (Education)
6. Academic achievement :
 - a) No. of Research Project completed :
 - b) No. of On-going Projects :
 - c) No. of Research Scholars :
 - (i) Completed Ph.D. :
 - (ii) Continuing Ph. D. :
 - (iii) Completed M.Phil.:
 - (iv) Continuing M.Phil. :
7. Any distinctions / prizes / awards received :
8. No. of Books published : _____
9. No. of Research paper published & Communicated _____
10. Present Address : Pattamundai College
Pattamundai

Contact No. : Phone :/Mob. 9861441834

e-mail ID : neerupama-swain@yahoo.co.in

CONTENTS

Sl. No.	Class/ Semester	Paper/Unit	Topics assigned	Page No.
1	2	3	4	5
1.	5 th Semester	DSE 2	Unit 1, 2, 4 and 5.	01
2.	5 th Semester	Core 12	Unit 1 to Unit 5	06
3.	5 th Semester	Pass Paper A-2	Unit 5	12
4.	5th 1 st Semester	Core 02	Unit 4 and Unit 5	17
5.	3 rd Semester	Core 06	Unit 1 to Unit 5	24
6	6 th Semester	Core-13	Unit 1 to Unit 5	30
7.	6 th Semester	DSE-4	Project	<u>33</u>
8.	5th 6 th Semester Generic	G.E.-I	Unit 3 and Unit 4	35
9.				

LESSON PLAN

Class 5

Class Subject No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
1	June - July	Unit 1	Concepts of Special Education	20
2	August - September	Unit 2 and Unit 3	Education of the Gifted and Creative Children	06
3	September - October	Unit 4	Education of the Educable mentally Retarded	08
4	Nov - Dec	Units	Education of children with learning Disability	06
				40

Sl. No	Date
1.	27/0
2.	28
3.	29
4.	2
5.	
6.	

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PROGRESS

Class 5th Semester

Subject DSE-2, Special Education

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1.	27/07/19		Background and Introduction of exceptional children. - Concept - types.	Abhinav	
2.	28/08/19		Concept and meaning of - Impairment - Disability - Handicap	Abhinav	
3.	29/08/19		Inter-relationship between impairment, disability and handicap.	Abhinav	
4.	29/08/19		Issues and Innovations of special education. - Background - Provision	Abhinav	
5.	02/09/19		• Mainstreaming • Labeling • De-institutionalisation meaning, Merit and Demerit.	Abhinav	
6.	09/09/19		Historical development of special education in India. - Pre Independence	Abhinav	

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PROGRESS

Class

Subject

Class

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./ Principal	Sl No	Date
7.	10/07/19		Historical development of special education in India. (Pre Independence)	Abwari		15	23/07
8.	13/07/19		Post-Independence - The period of mainstreaming through integration	Abwari		16	24/07
9.	13/07/19		The full inclusion movement. IEDSS, OMSM,	Abwari		17	26/07
10.	15/07/19		PWD Act (1995) National Trust Act (1999) Aims and Objectives.	Abwari		18	27/07
11	16/07/19		• Enrollment of CWSN • Retention of CWSN • Teacher Effectiveness	Abwari		19	28/07
12	19/07/19		Supportive Services for CWSN Coordination of different	Abwari		21	01/08
13	20/07/19		Efficacy of Mainstreaming - Meaning - Features.	Abwari			
14	20/07/19		Merits and Demerits of mainstreaming	Abwari			22/08

PROGRESS

Class

Subject

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
15	23/07/19		<p style="text-align: center;">Parents Counselling</p> <ul style="list-style-type: none"> - Meaning - strategies - Incentives. - Implementation strategies 	Abwai	
16	24/07/19		<p style="text-align: center;">Education of child with learning disability</p> <ul style="list-style-type: none"> - meaning - Nature. 	Abwai	
17	26/07/19		<p style="text-align: center;">Characteristics of learning disability</p> <ul style="list-style-type: none"> - Case study 	Abwai	
18	27/07/19		<ul style="list-style-type: none"> - Methods of identification of learning disabled. 	Abwai	
19	27/07/19		<p style="text-align: center;">Role of special and Resource Teacher for the education of disabled.</p>	Abwai	
20	30/07/19		<p style="text-align: center;">Education of Educable Mentally Retarded</p> <ul style="list-style-type: none"> - Nature - meaning. 	Abwai	
21	02/08/19		<ul style="list-style-type: none"> - The classification of EMR TMR CMR - Characteristics - methods of identification. 	Abwai	
22	03/08/19		<p style="text-align: center;">Characteristics of EMR</p> <ul style="list-style-type: none"> - Identification 	Abwai	

Abwai
 03/08/19
 Mohab
 03/08/19

PROGRESS

Class

Subject

Class

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal	Sl. No
23	05.08.19		Gifted and Creative Children - Meaning, Concept and Definitions	Abhinav		34
24	05.08.19		The Classification and Identification of Gifted children.	Abhinav		35
25	06.08.19		The Classification and Identification of Creative children.	Abhinav		36
26	07.08.19		The Teaching Methods for Gifted children - Enrichment and Special	Abhinav		37
27	13.08.19		The Teaching Methods for Creative children	Abhinav		38
28	14.08.19		The Role of Teacher for teaching of Gifted children	Abhinav		39
29	16.08.19		The Role of Teacher in teaching of Creative children	Abhinav		40
30	21.08.19		Broad Classification of Gifted and Creative students.	Abhinav		41
31	27.08.19		Emotional and Intelligence stability of Gifted and Creative student	Abhinav		42
32	26.08.19		IQ, EQ and Normal Probability Curve of Gifted and Creative student	Abhinav		43
33	10.08.19		Some Case studies of Gifted and Creative studies	Abhinav		44

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11-09-19

PROGRESS

5

Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./ Principal
34.	13/08/19		Special Education and its relevance in the contemporary educational systems.	Nowain	Verified Principal
35.	14/08/19		Educable Mentally Retarded - Classification - Identification	Nowain	
36	16/08/19		Methods of teaching to EMR.	Nowain	
37	21/08/19		Role of special teachers in teaching EMR	Nowain	
38	24/08/19		Case studies of EMR.	Nowain	
39	26/08/19		EMR students in inclusive class.	Nowain	
40	10/09/19		Emotional and Intelligence stability of EMR students	Nowain	
41	11/09/19		Case study writing for EMR.	Nowain	
42	15/10/19		The learning disabilities - characteristics and identification.	Nowain	
43	16/10/19		Methods of teaching for learning disabilities.	Nowain	
44	23/10/19		Role of special teachers for teaching learning disabled.	Nowain	
45	29/10/19		Some case studies of learning disabilities.	Nowain	Verified Principal

1st Dec 2019

LESSON PLAN

Class 5th Semester

Subject C-12

No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
1.	July - August	Unit 1	Definition and Scope of Comparative Education	12
2.	Septemr October	Unit 2	Theory and Methods of Comparative Education	10
3.	Nov	Unit 3	Factors Influencing Comparative Education	06
		Unit 4	Systems of Education • UK • USA	05
4.	Dec	Unit 5	System of Education • China • Japan	05
				38

Counter Signature by HOD

Signature of Teacher

PROGRESS

7

Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1.	01/07/19		Definition and scope of Comparative Education	Nowair	
2.	01/07/19		Comparative Education in various stages. - Comparative study in Early stages.	Nowair	
3.	02/07/19		Development Process of Comparative Education - Antoine Jullien	Nowair	
4.	03/07/19		Second stage of Comparative Education - Social Economic & other.	Nowair	
5.	09/07/19		The Period of Analysis in Comparative Education	Nowair	
6.	11/07/19		factors of comparative studies. - Historical - Geographical - Social Economic etc	Nowair	
7.	22/07/19		Pioneers of Comparative Education. Horace Mann	Nowair	
8.	23/07/19		Friedrich Froebel. Pioneer of Early childhood Education	Nowair	

PROGRESS

Class

Subject

Class

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
9.	29/07/19		<u>Jean Piaget</u> - The Pioneer of how Children learn	Abhinav	
10.	29/07/19		<u>John Dewey</u> - The Pioneer of Progressive Education	Abhinav	
11	30/07/19		<u>Maria Montessori</u> - The Pioneer of Individualized Education	Abhinav	
12	05/08/19		The Racial Factors over the evolution of educational development of nations.	Abhinav	
13.	06/08/19		The linguistic factors - glimpse over the educational systems	Abhinav	
14	07/08/19		The Geographical factors in evolution of educational systems.	Abhinav	
15	09/08/19		The Economic factors and Educational systems	Abhinav	
16.	10/08/19		The Religious factors and evolution of Educational systems	Abhinav	
17.	14/08/19		The synthesis of racial, linguistic factors	Abhinav	

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Principal
30.7.19
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PROGRESS

Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
18.	16/08/19		Educational Refers connected with politics, race and nationality.	Abwain	
19.	17/08/19		Analytical Survey of foreign Educational systems.	Abwain	
20.	20/08/19		Comparative Education as a study of comparative contemporary solutions.	Abwain	
21.	21/08/19		The synthesis of various factors and the comparative merits.	Abwain	
22.	26/08/19		Analytical Survey of different countries - educational systems.	Abwain	
23.	10/09/19		Area Studies: Descriptors and Interpretations.	Abwain	Abwain 11-09-19
24.	13/09/19		Broad Analysis and Synthesis of factors contributing the comparative education.	Abwain	Verified 11-09-19
25.	18/09/19		The Socio-political status of USA.	Abwain	
26.	30/09/19		Educational system of USA	Abwain	
27.	14/10/19		The Primary and Pre primary Educational systems of USA.	Abwain	

PROGRESS

Class

Subject

Class

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
28	15/10/19		The secondary Education system of USA	Abwain	
29	16/10/19		The Higher Education system of USA	Abwain	
30	18/10/19		A comparison of USA and Indian Education systems.	Abwain	
31	21/10/19		The socio-political and economical system of USA, Japan.	Abwain	
32	23/10/19		The pre-primary and primary education system of Japan.	Abwain	
33	26/10/19		The secondary education system of education Japan.	Abwain	
34	29/10/19		The higher education system of Japan.	Abwain	Verified Abwain 20/10/19
35	6.11.19		Case Study of Japan's school education	Abwain	20/10/19
36	16.11.19		Case study of China's school education	Abwain	
37	18.11.19		Case study of USA and India.	Abwain	

Sl. No

LESSON PLAN

Class 5th sem Subject A-2 Pass No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
11	June- Dec.	5. 5.	ICT for School Improvement	20

20

Counter Signature by HOD

Signature of Teacher

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PROGRESS

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Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./ Principal
1.	27/06/19		ICT for School Improvement - Concept - Meaning and scope	Abhishek	
2.	03/07/19		ICT for competency standards & professional development of Teachers	Abhishek	
3.	10/07/19		ICT for school administration - Strength - Weaknesses - Challenges	Abhishek	
4.	24/07/19		ICT for student support services: libraries, guidance, school records.	Abhishek	
5.	31/07/19		ICT enabled Assessment - Meaning, Nature and Techniques.	Abhishek	
6.	07/08/19		Developing multimedia and ICT based lessons.	Abhishek	
7.	08/08/19		ICT for open and distance learning	Abhishek	
8.	14/08/19		ICT for life long learning.	Abhishek	
9.	15/08/19		ICT enabled assessment	Abhishek	

Rishi
31/7/19

PROGRESS

Class

Subject

Class

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal	Sl. No
10	21/08/19		ICT and maintenance of student Records	Alwain		
11	22/08/19		ICT enabled curriculum - meaning and scope	Alwain		
12	29/08/19		Learning Resources: Encyclopedias, multimedia and etc.	Alwain	forwaid 11.09.19	
13	14/08/19		ICT and its role in evaluation	Alwain	verified 12.09.19	
14	21/08/19		Rubrics and Evaluation - limitations & Uses.	Alwain		
15	22/08/19		E-Part folio - Evaluation Techniques - Uses	Alwain		
16	29/08/19		Limitations and Techniques of E-Part folio	Alwain		
17	11/09/19		Some E-library Uses and limitations	Alwain		
18	18/09/19		ICT merit and demerits	Alwain		
19	16/10/19		ICT and learning Resources	Alwain	verified 12.10.19 forwaid 20.10.19	
20	06/11/19		ICT in classroom scope limitations and preparations	Alwain	verified Sudhanshu 27.02.2020	

LESSON PLAN PROGRESS

Class 1st Semester

Subject C-1, Educational Psychology

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./Principal No. of Days
1.	Aug- Oct		Unit 4		20
2.	Oct- Dec		Unit 5		20

(40)

PROGRESS

LESSON PLAN

Class 1st Semester Subject C-2 Psychology No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics covered	No. of classes required
1.	08/08/19		Personality meaning and nature	1
2.	10/08/19		Theories of Personality - Background.	1
3.	13/08/19		Type Theories of Personality • Hippocrates • Socrates	1
4.	14/08/19		Type Theories of Personality • Indian Charak's feat	1
5.	17/08/19		Trait Theories of Personality Background.	1
6.	19/08/19		Trait Theory of Personality • Jung's Theory	1
7.	20/08/19		Trait Theory of Personality • Eysenck Theory	1
8.	21/08/19		Trait Theory of Personality • Cattell's 16 PF Theory	1
9.	22/08/19		Trait Theory of Personality • Cattell's 16 PF Theory - criticisms	1
10.	24/08/19		Freud's Psychoanalytical Theory of Personality	1

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Counter Signature by HOD

Signature of Teacher

PROGRESS
PROGRESS LESSON PLAN 19

Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
11	26/08/19		Assessment of Personality - Background - meaning and Uses.	Abhinav	
12	29/08/19		Subjective Assessment Techniques of Personality	Abhinav	
13	10/09/19		Objective Assessment of Personality	Abhinav	Abhinav 17.09.19
14	11/09/19		Projective Techniques of Personality Assessment its Uses and limitations	Abhinav	Abhinav 17.09.19
15	12/09/19		Learning - Meaning - Objectives - Nature of learning	Abhinav	
16	18/09/19		Classical Conditioning Theory of learning	Abhinav	
17	18/09/19		• Classical Conditioning Two Experiments • Basic Concepts	Abhinav	
18	19/09/19		Importance of Behaviourism	Abhinav	
19	24/09/19		Criticism of Classical Conditioning	Abhinav	
20	24/09/19		Implications of Classical Conditioning.	Abhinav	
21	25/09/19		Life and Political Belief of M.K. Gandhi	Abhinav	
22	25/09/19		Educational Belief of M.K. Gandhi	Abhinav	

PROGRESS

Class

Subject

Class

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal	Sl. No
23	30/09/19		Life and Political Beliefs of Plato	Nowair		33
24	30/09/19		Educational Contributions of Plato	Nowair		
25	15/10/19		The importance of mental health and the characteristics of a stressed mind.	Nowair		34
26	17/10/19		Defence - Mechanisms - Direct Method - Indirect Method	Nowair		35
27	19/10/19		Role of teacher in maintaining the mental health of students	Nowair		36
28	21/10/19		Teacher and mental health.	Nowair		37
29	22/10/19		Learning its meaning nature and characteristics	Nowair		38
30	22/10/19		The classical conditioning theory of learning - introduction	Nowair		39
31	23/10/19		The experiments of classical conditioning theory of learning.	Nowair		40
32	24/10/19		Key concepts of Classical Conditioning Theory of learning.	Nowair		41

PROGRESS

21

Class

Subject

Signature
H.O.D./
Principal

Sl. No	Date	Time	Topics covered (if class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./ Principal
33	29/10/19		Implication in the Educational field of the classical theory of learning and its criticisms.	Abwain	Verified 30/10/19
34	05.11.19		The operant conditioning of learning	Abwain	
35	6.11.19		Educational implication of OP learning	Abwain	
36	08.11.19		Difference between CC and OP learning	Abwain	
37	19.11.19		The insightful theory of learning.	Abwain	
38	25.11.19		Educational Implication of Insightful learning.	Abwain	
39	26.11.19		The Trial and Error theory of learning	Abwain	
40	27.11.19		Educational Implication of trial and error theory	Abwain	
41	30.10.19		The Advantages and limitations of different theories	Abwain	
42	05.12.19		Intelligence meaning nature and characteristics	Abwain	

PROGRESS

Class

Subject

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
43.	17.12.19		Intelligence and multi factor theory	Alwain	
44.	18.12.19		Intelligence and multi factor theory - criticism	Alwain	Verified M. D. S. / 27.02.2020

LESSON PLAN

Class 3rd Semester Subject C-6 Educational Statistics No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
1.	Aug - Sept October	Unit 1	Concept of Statistics	05
		Unit 2	Graphical Representation of Data	05
		Unit 3	Measures of Central Tendency & Dispersion	15
2.	Nov - Dec.	Unit 4	Measures of Dispersion & Correlation	10
		Unit 5	Inferential Statistics	05
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Counter Signature by HOD

Signature of Teacher

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PROGRESS

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Class 3rd Semester

Subject C-6 Educational Statistics

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1.	05/08/19		Concept of statistics - Meaning of definitions		
2.	06/08/19		Characteristics of statistics	Abu	
3.	08/08/19		Kind of statistics - Inferential - Descriptive	Abu	
4.	13/08/19		Types of Data - Qualitative / Quantitative - Primary secondary	Abu	
5.	19/08/19		Scales of Measurement - Nominal - Ordinal - Interval - Ratio	Abu	
6.	20/08/19		Frequency Distribution - Tally Marks - Inclusive - Exclusive	Abu	
7.	22/08/19		Graphical Representation of Data - Uses - Limitations	Abu	
8.	26/08/19		Histogram - Uses - Limitations	Abu	
9.	10/09/19		Frequency Polygon - Uses - Plot - Limitations	Abu	Verified 11-09-19 Rajni
10.	12/09/19		Pie - Diagram - Uses - Plotting - Limitations	Abu	
11.	13/09/19		Cumulative Frequency curve	Abu	
12.	13/09/19		Mean - meaning calculation ungrouped	Abu	
13.	20/09/19		Long method formula	Abu	
14.	30/09/19		Short-cut method of calculation of mean	Abu	
15.	01/10/19		Uses, merit & demerit of Mean.	Abu	

PROGRESS

Class

Subject

Class

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
16	15/10/19		Calculation of Median and merit advantages & disadvantages.	Nwairi	
17	16/10/19		Calculation of median in grouped data	Nwairi	
18	16/10/19		Calculation of Mode and its merit and demerit	Nwairi	
19	17/10/19		The empirical relation between mean, median and mode and its calculation.	Nwairi	
20	21/10/19		Introduction to measuring of dispersion - concept and uses.	Nwairi	
21	22/10/19		Ranges - meaning its uses, calculation, merit & demerit.	Nwairi	
22	22/10/19		Quartile deviation - meaning merit and demerit and calculation.	Nwairi	
23	23/10/19		Calculation of Quartile deviation in grouped data	Nwairi	
24	29/10/19		Average deviation its concept merit and demerit.	Nwairi	Verified 26/10/19 20/10/19

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PROGRESS

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Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./ Principal
25	05.11.19		Standard Deviation Calculation through long method.	Abwari	
26	06.11.19		Standard Deviation short cut method.	Abwari	
27	06.11.19		limits and advantages of Standard Deviation.	Abwari	
28	07.11.19		Meaning, nature and scope of Correlation	Abwari	
29	16.11.19		Different type of Correlation.	Abwari	
30	18.11.19		Product Moment Correlation	Abwari	
31	19.11.19		Rank Difference Correlation	Abwari	
32	25.11.19		Product Moment Correlation:	Abwari	
33	30.11.19		Inferential Differentiating meaning, nature and scope.	Abwari	
32	02.12.19		The nature of Normal Probability Scope	Abwari	
33	03.12.19		Characteristics of Normal Probability Scope	Abwari	
34	04.12.19		Skewness and Kurtosis in Normal Probability curve	Abwari	

PROGRESS

Class

Subject

Sl No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
35	05.12.19		T-Score, its nature and calculation in small sample	Abhin	
36	07.12.19		T-test and large sample	Abhin	
37	07.12.19		Some T-Tests and case studies	Abhin	
38	17.12.19		T-values and correlated large sample calculations	Abhin	
39	18.12.19		Correlated small sample T value calculations	Abhin	

Verified
Medha
 27.02.2020

LESSON PLAN

Class 6th SemesterSubject Cone-13

No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
1.	Dec-Jan	Unit 1 to Unit 2	<ul style="list-style-type: none"> • Educational Planning • Educational Administration 	10 10
2.	Feb	Unit 3 - unit 4	<ul style="list-style-type: none"> • Educational Administration in the state • Educational Management 	10 05
3.	March	Unit 5	<ul style="list-style-type: none"> • Economics of Education 	05
				40
<u>DSE-4 Project</u>				
Discussion on various stages of project:				20 class.
1.	Dec-Jan			
2.	March Feb April			

Counter Signature by HOD

Signature of Teacher

PROGRESS

31

Class 6th Semester

Subject Core 13

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1.	16.12.19		• Meaning and nature of Educational Planning	Abwain	
2.	17.12.19		• Objectives and scope of Educational Planning.	Abwain	
3.	02.01.2020		Social Demand Approach to Educational Planning	Abwain	
4.	04.01.2020		Cost - Benefit Analysis to Educational Planning	Abwain	
5.	06.01.2020		Manpower Requirement to Educational Planning	Abwain	
6.	07.01.2020		Comparison of social demand and cost-benefit approach.	Abwain	
7.	01.02.2020		Merit and Demerits of all the approaches.	Abwain	
8.	08.02.2020		Cost - Benefit Analysis vs Social Demand Approach	Abwain	
9.	08.02.2020		India in perspective of different approaches.	Abwain	
10.	11.02.2020		Steps in Educational Planning.	Abwain	
11.	15.02.2020		Diagnosis of Educational Development.	Abwain	
12.	26.02.2020		Plan formulation for Educational Institutions	Abwain	
13.	27.02.2020		Plan Implementation for Educational Institutions	Abwain	

Verified
Abwain
27.02.2020

PROGRESS

DSE - 4

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Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D./ Principal
1.	16.12.19		Discussion and Introduction	Nwain	
2.	17.12.19		Selection of problems	Nwain	
3.	08.01.2020		Sources of selection of problems	Nwain	
4.	10.01.2020		Review of literature	Nwain	
5.	13.01.2020		Review of literature	Nwain	
6.	20.01.2020		Discussion on methods	Nwain	
7.	31.01.2020		Discussion on tools.	Nwain	
8.	12.02.2020		Tools for the study preparation	Nwain	
9.	25.02.19		Validation of the tools.	Nwain	
10.	26.02.19		Review of tool preparation	Nwain	
11.	27.02.19		Review of tool preparation	Nwain	

Verified
In Dash
27.02.2020

LESSON PLAN

Class 2nd Semester Subject G.E.1 No. of Periods/Week

Sl. No	Month	Paper & Unit	Topics to be covered	No. of classes required
1.	Jan-	Unit-3	Unit-3 Concerns for Equality in Education	04
2.	Feb	Unit-4	Unit 4 - concerns for Equality in Education	06
				10 classes
4th Semester Generic G.E.2				
1.		Unit-3	Assessment and Evaluation Techniques Alternative Techniques of Assessment	05
		Unit-4	Processing and Reporting in Assessment	05

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PROGRESS

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Class

Subject

Sl. No	Date	Time	Topics covered (If class not taken, mention the reasons)	Signature of Teacher	Signature of H.O.D / Principal
1.	08.01.19		• Why Quality Education?	Nbui	
2.	22.01.19		• Advantages of Quality Education?	Nbui	
3.	27.02.19		• Assessments and Evaluation technique	Nbui	
4.	05.02.19		• Alternative techniques of assessment.	Nbui	
5.	12.02.19		• Rubrics, Projects Assessment.	Nbui Nbui	
6.	13.02.19		• Reporting in assessment.		

Verified
Nebui
27.02.2020

STATE LEVEL SEMINAR

ON

ENGLISH LITERATURE IN POST-INDEPENDENCE INDIA

19th DECEMBER, 2019

Chairman of Organizing Committee:
Adhikari Laxminarayan Dash

Organising Secretary:
Dr. Sarat Chandra Das

Member Secretaries:
Prof. Amiya Kumar Das
Dr. Manas Kumar Nayak
Prof. Saroj Kanta Nayak

Organised by:



Department of English
Pattamundai College, Pattamundai
Kendrapara, Odisha

Report of the State Level Seminar

Topic – English Literature in Post-Independence India

A state level seminar was organised by the Department of English on the Topic "English Literature in Post-Independence India" on 19th December, 2019 under the Chairmanship of Prof. Adhikari Laxmi Narayan Dash, Principal, Pattamundai College, Pattamundai. Prof. Siddhabrata Mishra, former Principal, S.K.C.G (Auto) College, Paralakhemundi, Gajapati adorned the chair as the Chief Guest of the seminar, Prof. (Dr) Kalikinkar Pattanayak, former Professor & Head, Department of English, Khalikot Cluster University, Berhampur was invited as the Resource Person of the seminar. Prof. Baikunthanath Parida, Principal, S.N. College, Rajkanika adorned the chair as the Guest of Honour. Prof. Duryodhan Parida, former Reader in English, Kendrapara (Auto) College, graced the occasion as the Special Guest.

The seminar was divided into four sessions: Inaugural Session, Technical Session-I, Technical Session-II and Valedictory Session. The lunch break was 1 P.M. to 2 P.M. In the inaugural session, the welcome address was delivered by Prof. A.L.N. Dash, the Principal, Pattamundai College, Pattamundai. Guest introduction was given by Dr. Manas Kumar Nayak, lecturer in English, Pattamundai College, Pattamundai. The key note address and the importance of the topic were delivered by the HOD and the Organising Secretary of the seminar, Dr. Sarat Chandra Das, Department of English, Pattamundai College, Pattamundai. Then the Chief Guest Prof. Siddhabrata Mishra delivered his valuable speech on "English Literature after Post-Independence India". The vote of thanks was given by Prof. Amiya Kumar Das, senior lecturer in English, Pattamundai College, Pattamundai.

Technical Session-I started on 11 a.m. The topic of the session was "Social Reforms found in Indian English Literature". The Resource Person of the Technical Session-I was Dr. Kalikinkar Pattanayak, former Professor and Head, Department of English, Khalikot Cluster University, Berhampur, delivered speech on the above topic. Prof. Debasis Nayak read out his article "Women's Poetry in English: Issues, Prospectives and Questions after Independence".

Prof. Binayak Prasad Pradhan, lecturer in English (OES-II), Govt. Science Higher Secondary School, Ayeba, Kendrapara acted as the rapporteur of the Technical Session-I. Many students asked different questions and the resource persons along with the faculty members cleared out their doubts. The vote of thanks was given by Dr. Manas Kumar Nayak, lecturer in English, Pattamundai College, Pattamundai.

The Technical Session-II commenced at 2 p.m. after lunch break. The topic of the session was "Reflection of Women Issues in Indian English Literature". The Resource Person of this session was Prof. Duryodhan Parida, former Reader in English, Kendrapara (Auto) College, Kendrapara. He delivered his speech on the aforesaid topic. Different delegates and students asked different questions and cleared their doubts. Prof. Pratap Chandra Pradhan, Lecturer in English, D.S. Higher Secondary School, Ganeswarpur, Kendrapara acted as the rapporteur of the session. Prof. Binayak Prasad Pradhan, Lecturer in English read out his article "In Defence of Dalit Feminism: A Study of Urmila Powar's Motherwit". Prof. Saroj Kanta Nayak, Lect. In English, Pattamundai College, Pattamundai gave the vote of thanks.

In Valedictory Session the chairperson was Dr. Anjan Kumar Nayak, Principal, Balia Women's College, Balia, Kendrapara. In this session, certificates were distributed. There is a great interaction between the students and teachers. Students sang patriotic songs and *bhajans*. At last, the vote of thanks was given by Dr. Sarat Chandra Das, HOD, Department of English, Pattamundai College, Pattamundai, the organising secretary of the seminar.

Report Prepared By:- Sarat Chandra Das.
DR. SARAT CHANDRA DAS (HOD),
Department of English
Pattamundai College, Pattamundai
Organising Secretary of the State Level Seminar

REPORT OF THE RAPPORTEUR

TECHNICAL SESSION-I

TOPIC – SOCIAL REFORMS FOUND IN INDIAN ENGLISH LITERATURE

Technical Session-I started on 11 a.m. The topic of the session was "Social Reforms found in Indian English Literature". The Resource Person of the Technical Session-I was Dr. Kalinkar Pattanayak, former Professor and Head, Department of English, Khalikot Cluster University, Berhampur, delivered speech on the above topic. Prof. Debasis Nayak read out his article "Women's Poetry in English: Issues, Prospectives and Questions after Independence". Prof. Binayak Prasad Pradhan, lecturer in English (OES-II), Govt. Science Higher Secondary School, Ayeba, Kendrapara acted as the rapporteur of the Technical Session-I. Many students asked different questions and the resource persons along with the faculty members cleared out their doubts. The vote of thanks was given by Dr. Manas Kumar Nayak, lecturer in English, Pattamundai College, Pattamundai.



PROF. BINAYAK PRASAD PRADHAN
Lecturer in English (OES-II)
Govt. Science Higher Secondary School
Ayeba, Kendrapara.

REPORT OF THE RAPPORTEUR

TECHNICAL SESSION- II

TOPIC – REFLECTION OF WOMEN'S ISSUES IN INDIAN ENGLISH LITERATURE

The Technical Session-II commenced at 2 p.m. after lunch break. The topic of the session was "Reflection of Women Issues in Indian English Literature". The Resource Person of this session was Prof. Duryodhan Parida, former Reader in English, Kendrapara (Auto) College, Kendrapara. He delivered his speech on the aforesaid topic. Different delegates and students asked different questions and cleared their doubts. Prof. Pratap Chandra Pradhan, lecturer in English, D.S. Higher Secondary School, Ganeswarpur, Kendrapara acted as the rapporteur of the session. Prof. Binayak Prasad Pradhan, lecturer in English read out his article "In Defence of Dalit Feminism: A Study of Urmila Powar's Motherwit". Prof. Saroj Kanta Nayak, Lect. In English, Pattamundai College, Pattamundai gave the vote of thanks.

Pratap Chandra Pradhan

PROF. PRATAP CHANDRA PRADHAN
Lecturer in English
D.S.H.S School, Ganeswarpur
Kendrapara
Mobile No- 9861458851.



OFFICE OF THE PRINCIPAL

PH. : 06729-224216 (O)

Fax : 06729-224215

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B+ GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. :1679.....

Date.....13/12/2019.....

To

Prof. (Dr.) Kalikinkar Pattanayak
Former Professor & Head
Department of English
Khallikot Cluster University
Berhampur.

Sub: - An invitation to act as Resource Person for the State Level Seminar to be organized by the Dept. of English on 19.12.2019.

Sir,

It is my pleasure to invite you as a Resource Person for the State Level Seminar to be organized by the Dept. of English at 10.00 am on 19th December 2019 on the topic "English Literature in Post- Independence India" in our college.

Your kind presence for the said purpose is highly solicited.

Antojadh
13.12.19
Principal

Pattamundai College.
Principal
Pattamundai College



OFFICE OF THE PRINCIPAL

PH. : 06729-224216 (O)
Fax : 06729-224215

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B+ GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. :1632.....

Date.....04/12/19.....

To

Prof. Siddhabrata Mishra
Former Principal
S.K.C.G (Auto) College
Paralakhemundi, Gajapati.

Sub: - An invitation to act as Resource Person for the State Level Seminar to be organized by the Dept. of English on 19.12.2019.

Sir,

It is my pleasure to invite you as Resource Person for the State Level Seminar to be organized by the Dept. of English at 10.00 am on 19th December 2019 on the topic "**English Literature in the Post- Independence India**" in our college.

Your kind consent for the said purpose is highly solicited.

Prof. Mishra
4/12/19
Principal

Pattamundai College.
Principal
Pattamundai College



OFFICE OF THE PRINCIPAL

PH. : 06729-224216 (O)

Fax : 06729-224215

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B+ GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. : 1631

Date..... 04/12/19

Prof. Baikunthanath Parida
Principal
S.N. College, Rajkanika,
Kendrapara.

Sub: - An invitation to act as Guest of Honour for the State Level Seminar to be organized by the Dept. of English on 19.12.2019.

Sir,

It is my pleasure to invite you as Guest of Honour for the State Level Seminar to be organized by the Dept. of English at 10.00 am on 19th December 2019 on the topic "**English Literature in Post-Independence India**" in our college.

Your kind consent for the said purpose is highly solicited.

(Signature)
Principal 4.12.19

Pattamundai College.
Principal
Pattamundai College

From
Prof. (Dr) Kalikinkar Pattanayak
Former Prof.
Khallikote Cluster University,
Berhampur

To,
The Principal
Pattamundai College,
Pattamundai, Kendrapara

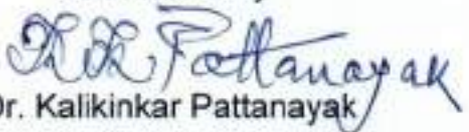
Sub: Acceptance of Invitation to Attend the Seminar.

Sir,

It is my pleasure as I have been invited to be the Resource Person for the State Level Seminar organised by the Dept. of English at 10.00am on 19th December 2019 on the topic "**English Literature in Post-Independence India**" in your college. I herewith give my consent to join the seminar.

It is for your kind information.

Yours faithfully


Dr. Kalikinkar Pattanayak

Date : 16-12-2019

From
Prof. Siddhabrata Mishra
Former Principal
S.K.C.G (Auto) College
Paralakhemundi, Gajapati

To,
The Principal
Pattamundai College,
Pattamundai, Kendrapara

Sub: Acceptance of Invitation to Attend the Seminar.

Sir,

It is my pleasure as I have been invited to be the Resource Person for the State Level Seminar organised by the Dept. of English at 10.00am on 19th December 2019 on the topic "**English Literature in Post-Independence India**" in your college. I herewith give my consent to join the seminar.

It is for your kind information.

Yours faithfully



Prof. Siddhabrata Mishra

Date : 12-12-2019

From
Prof. Baikunthanath Parida
Principal
S. N. College
Rajkanika, Kendrapara

To,
The Principal
Pattamundai College,
Pattamundai, Kendrapara

Sub: Acceptance of Invitation to Attend the Seminar.

Sir,

It is my pleasure as I have been invited to be the Guest of Honour for the State Level Seminar organised by the Dept. of English at 10.00am on 19th December 2019 on the topic "**English Literature in Post-Independence India**" in your college. I herewith give my consent to join the seminar.

It is for your kind information.

Yours faithfully



12.12.19

Prof. Baikunthanath Parida

Date : 12-12-2019

ABOUT THE SEMINAR

"English Literature in the Post-Independence India" is overlaid by a mighty and momentous struggle for Independence sweeping the entire nation and exerting tremendous impact on the sense of national consciousness among the literary fraternity. Thus the lucid description of the freedom struggles showcase images of the awakened Indians who sought to regain their freedom from the grueling and torturous regime of the Britishers. Apart from these reflections, the writers of this era are able to propagate their points of views, which ultimately helps to motivate and guide the masses. Thus the fixation on religious aestheticism was replaced by concerns on socio - political issues during the period. The joy of accomplishing the grandiose feat of obtaining Independence was abruptly marred by the horrendous and traumatic partition of 1947. The horrors, tragic consequences and partition like the large scale migration, reckless looting and merciless massacres were portrayed by the writers in their works which captured the interest, and imagination of the reader, the Indian English novels began to prove its mark in the global literary scenario. East - West conflict, multi - culturalism, social realism, gender issues, comic aspect of human nature, ecological concerns, magic realism, diasporic writings and the like became the themes of the post - Independent writers.



ORGANISING COMMITTEE

PRESIDENT

PROF. ADHIKARI LAXMI NARAYAN DASH,
Principal Pattamundai College, Pattamundai.

ORGANISING SECRETARY

DR SARAT CHANDRA DAS

Head of the Department of
English, Pattamundai College, Pattamundai.

ASSOCIATE MEMBERS

1. MR AMIYA KUMAR DAS

Sr Lecturer, Department of English, Pattamundai
College, Pattamundai.

2. DR MANAS KUMAR NAYAK

Lecturer, Department of English, Pattamundai
College, Pattamundai (8249191219)
(manasnayak2009@gmail.com)

3. SAROJAKANTA NAYAK

Lecturer, Department of English, Pattamundai
College, Pattamundai (7008364023)
(excellentsaroja@gmail.com)

CELEBRATING

GOLDEN JUBILEE YEAR

PATTAMUNDAI COLLEGE, PATTAMUNDAI



A State Level Seminar On

ENGLISH LITERATURE IN

THE POST-INDEPENDENCE INDIA

DEPARTMENT OF ENGLISH

Pattamundai College, Pattamundai,

Kendrapara

INVITATION

The Department of English, Pattamundai College, Pattamundai, Kendrapara solicits your gracious presence and intellectual views and inputs on the captioned topic, "English Literature in the Post-Independence India" on 19th December 2019. It is needless to say that the development of Indian English Literature after independence and its deep influence on the present-day society have greatly contributed to the kaleidoscopic beauty of our nation's literary excellence on the literary stage of the world. In this connection, the research scholars, Academicians, Lecturers, Professors from different universities and colleges are cordially invited to the programme.

HOW TO REACH THE COLLEGE

The college has 20.579 latitude and 86.570 longitudes. Bhubaneswar and Cuttack railway stations are the nearest junctions to reach the college; it takes 104 kilometres from Bhubaneswar to reach the college and from Cuttack, it takes 70 kilometres.

*Department of English
Pattamundai College, Pattamundai
Kendrapara, Odisha*



Celebrating golden jubilee year

Prof.A.L.N Dash
Principal Cum Chairperson

A state level Seminar

on

**English Literature in Post-Independence India
19th Decemer,2019.**

PROGRAMME

09.00 -10.00 A.M	Registration
10.00 -11.00 A.M	Inauguration Session
11.00-01.00 P.M	Technical Session –I Topic-(Social Reforms found in Indian English Literature)
01.00 -02.00P.M	Lunch break
02.00-3.30.00P.M	Technical Session-II Topic- (Reflection of Women Issues in Indian English Literature)
03.30-04.30 P.M	Valedictory Session

Dr.Sarat Ch.indar Das
Head of the Department Cum
Organising Secretary
Associate Organising Faculty
Members

Prof.Amiya Kumar Das
Dr.Manas Kumar Nayak
Prof.Saroj K anta Nayak



PATTAMUNDAI COLLEGE, PATTAMUNDAI

KENDRAPARA, ODISHA

Celebrating Golden Jubilee Year

STATE LEVEL SEMINAR

ON

"English Literature in Post-Independence India"

This is to certify that
has participated / presented a paper on

*in the State Level Seminar organised by Department of English, Pattamundai College,
Pattamundai, Kendrapara, Odisha on 19th December 2019.*

[Signature]
Organising Secretary

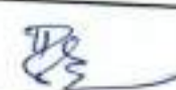
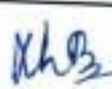
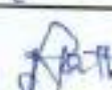
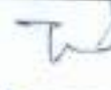
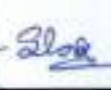
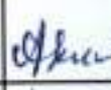
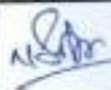
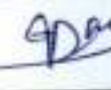
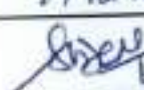
Principal

Guest of Honour

Chief Guest



Department of English , Pattamundai College, Pattamundai
 Resource Persons and Delegates Attendance on the Seminar "
 ENGLISH LITERATURE IN POST-INDEPENDENCE INDIA " on 19.12.2019

Sl No	Name, Designation and Address with Phone no	Signature
1	Pratap Chandra Pradhan. D.S. H. S. School, Ganeshpur	 9861458551
2	Gant. Science College, Nyebr Bingayee Insd Insd	 9938593906
3	Lami Kanta Behere. S.S.B. College, Mahakalpa	 7873814804
4	Sahabul - In S.S.-). Mahulali, Rajim.	 8917596326
5	Panguram Nath S.S.P. Mohavidyalaya.	 9937739678
6	Tapan Kumar Panola. U.K.U.C. Madampura.	 9988192460
7	S. Mahabadi Kant, Madampur	 9937880430
8	Lect. in Eng. K.A.C. Achyutananda Moharai	95837 04238
9	Puspaleta Sahoo Lect in Eng Pur P.Sahoo	9040859028
10	Sukantap Lenka Lect in Eng Pattamundai W. College	 9437170449
11	Dr. Anjan Kumar Nayak Balia Women's College	 8249011600
12	Akshaya Ka. Bal H.N.C. Mahulali, Chaudh	135 9437314023
13	Dinay Kumar Sarsangi "do"	 9777326698
14	Nishu Ranjan Saha Saha College Saha College	 9438833573
15	Gajatri Das Brahmaji College	 9438833573
16	Marehaghai College Greedanwali Dash	G.Dash 19.12.2019
17	Sukanta Ks Jena, Dept of Eng Banspur College, Bhubaneswar (V)	 9861389399

18	Ms. Prasim Achjar V.H.T. Degree Mahanikhar	ms 9937403377
19	Usharani Rath. Lect in Eng Olaver College, Olaver	Usharani 8895558784
20	Patitapa Ranjan Patra Lect. in Asst Olaver College, Olaver	P 29937875492
21	Ramili Patra Lect. in Eng Olaver	R 9958270915
22	Dr. Fakir Chandra Patra Reader in Chemistry	F 9437608394
23	Biswajit Kumar Chakrabarty Lect. Eng. Derabees College	9777762081 DL
24	Bushraon Panigrahy Reader in Chemistry Pattamundi College	Bushraon
25	Subhasis Mishra Lect. in Economics	Subhasis
26	Sonjay Kumar Pradhan Lect in Economics	SK Pradhan
27	Durgapada Parida Former Reader in English	D Parida
28	Indrabrata Mishra Lect. Associate Prof. in English Pattamundi College	Indrabrata
29	Dr. Chalikinkar Pattanayak Resource Person	Chalikinkar Pattanayak 19/12/19
30	Debanish Nayak Asst. Prof. IGIT, Saraya	Debanish
31	Smitarani Sutar Pattamundi College	Sutar 19.12.19
32	Pradyumna Pradhan Pattamundi College	P. Pradhan 19.12.19
33	Rajan Kumar Behera Lect. in General Pattamundi College	Rajan 19.12.19 7077071508
34	Sanjib Kumar Dash Sr. Lect. in com PM9	Sanjib Dash 19.12.19 9938493379
35	Jayanta Pr. Sena (PNI) Lect. in phot.	Jayanta 9777883171
36	Sarojini Mishra Pattamundi College Zoology	S Mishra 19.12.19
37	Smita Prasad Chakrabarty (Lect. in - com)	Smita 19/12/19
38	Dr. Madhu Smitapanda Lect. in Chemistry Pattamundi College	Madhu 19/12/19

39	Potlonda Malik, Lech-in Coomankete, Pattamundai College, 9040190057.	<u>Malik</u>
40	Sanjib Kumar Dash PMG College 9938493329	<u>SuDash</u>
41	Pradyumna Pradhan	<u>P. Pradhan</u>
42	Indu K. Jena	<u>I. Jena</u>
43	Ramakrishna Nayak	<u>RK Nayak</u>
44	Lampurupada	<u>L. puru</u>
45	Nivedita Nayak Pattamundai College.	<u>N. Nayak</u>
46	Rajalaxmi Mohanty, Pattamundai College	<u>R. Mohanty</u>
47	Meerupam Swain Pattamundai College	<u>M. Swain</u>
48	Dr. Prabhu Kumar Pattamundai College	<u>P. Kumar</u>
49	Satyakanta Nayak Pattamundai College	<u>S. Nayak</u>
50	Nirrada Kumar Sahoo Pattamundai College	<u>N. Sahoo</u>
51	Triaswinee Das Pattamundai College	<u>T. Das</u>
52		
53		
54		
55		
56		
57		
58		
59		

Department of English , Pattamundai College, Pattamundai
Students Attendance on the Seminar" ENGLISH LITERATURE IN POST-
INDEPENDENCE INDIA " on 19.12.2019

Sl No	Roll No	Signature of the Student
1	BA-19-065	Swarajyaem Shree sethi
2	BA-19-172	purnema sethi
3	BA-19-013	Prityadansini Rout
4	BA-19-253	Aishwarya Nayak
5	BA-19-238	Sumitra Mallick
6	BA-19-247	Anupriya Das
7	BA-19-016	Sangita Nayak
8	BA-18-096	Sopra sethi
9	BA-17-151	Akhashya Patra
10	BA-18-256	Isabni Das.
11	BA-18-239	Beiyanka Das
12	BA-19-108	Puja sethi
13	BA-19-251	leptacani Mohanty.
14	BA-19-136	rupamudra Kar
15		Rashmita Choudhury
16	BA-18-179	Madhusmita Taree
17	BA-18-219	Bismuti Nayak
18	BA-18-131	Snehanali prityadarshini Dash
19	BA-19-189	Smriti Pragnya Nayak
20	BA-18-183	Tapaswini Behera.
21	BA-18-121	Prityanka Sahoo
22	BA-18-175	Swetarani Sahoo
23	BA-17-216	Suhagini Das.
24	BA-17-265	soni Nayak
25	BA-17-209	Sharmista mohanty
26	BA-17-214	Senarani Acharya
27	BA-17-215	Sumitra Behura
28	BA-17-270	Jyoti Behera
29	BA-17-243	Supriya Dash
30	BA-17-287	mamashree Sutar

31	BA-17-254	Rasmita Das
32	BA-17-247	Supriya Sethi
33	BA-17-260	Subhashree Pradhan
34	BA-18-258	Smriti Behera
35	BA-19-173	Sasmita Behera
36	BA-18-090	Salita Dalai
37	BA-18-259	Lopamudra Das
38	BA19-048	Ankita Bai
39	BA-19-242	Soumya Prabha Samantary
40	BA-18-252	Purnima Behera
41	BA-18-260	Rasna Rani Malik
42	BA-18-257	Lotika Lotika Prasadachari Das
43	BA-18-251	Minakshi Mohanty
44	BA-18-190	Debashree Parida
45	BA-19-212	Manalisha Rout
46	BA-18-122	Rakesh Chandra Das
47	BA-18-067	Satyabrata Panda
48	BA-17-214	Snanee Acharya
49	BA-17-061	Abhina Sundar Padhi
50	BA-18-233	Satyaban Pout.
51	BA18-004	Bikash Kumar Nayak
52	BA19-002	Anil Kumar Rana
53	BA 19 009	Sovan Mohanty.
54	BA-19-248	Steraj Ktehar Mohanty
55	BA-18-167	Prakash Kumar Das
56	BA-17-126	Pritya Manjan Maick
57	BA-17-182	Prakash Kumar Sutar
58	BA-17-104	Satya brata Padhy
59	BA-17-086	Sushree Sangita Sahoo
60	BA-17-029	Sandhyarani Sahoo
61	BA 17 258	Lunita Panda
62	BA 17 257	Tahoun Nesa
63	BA-18-152	Dinya Rani Mahalaxi
64	BA-17-67	Arpita Biswal.
65	BA-17-221	Lakshmi Rekha Das

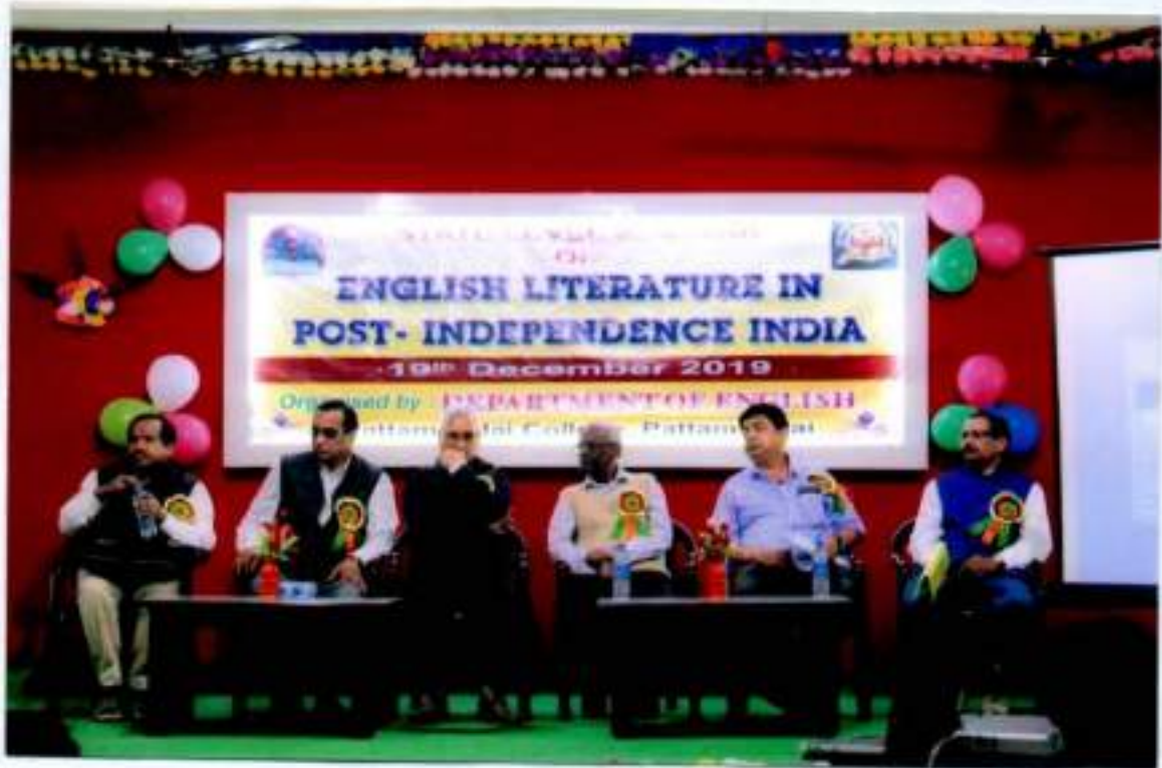
66	BA17-288	Arcpita Bhuvan
67	BA17-052	Sreebhashree Keshavmita Jena
68	BA17-184	Satya Sree Paday
69	BA-17-070	Pradivolika Patra
70	BA17-027	Hrishree Panda
71	BA-17-208	Amiya Kumari Das
72	BA-17-002	Bhagyashree Sarda
73	BA-17-031	Rasmita Rout
74	BA-17-001	Bandana Parida
75	BA-17-082	Shubhrajyoti Pradhan
76	BA-17-053	Madhuresmita Sahoo
77	BA-17-202	Sipra Rani Das
78	BA-17-122	Sasmita Behara
79	BA-17-225	Subhrajyoti Parida
80	BA-17-245	Nandini Sahoo
81	BA-17-148	Debaraj Saha
82	BA-17-111	Diya Pradhan
83	BA-17-217	Aparajita Mallik
84	BA-17-264	Sadananda Parida
85	BA-17-119	Nivedita Tarai
86	BA-17-018	Tapaswini Nath
87	BA-17-094	Lipi Behara
88	BA-18-001	Suryabrita Pradhan
89	BA-18-055	Salvini Sahoo
90	BA-18-049	Sourmyashree Parida
91	BA-18-241	Madhuresmita Rout
92	BA-18-246	Sadhana Rout
93	BA-18-215	Sidheswar Mahapatra
94	BA-17-130	Sanghamitra Khandai
95	BA-17-046	Sasmita Rout
96	BA-19-243	Suman Priya Nayak
97	BA-19-131	Priyanka Das
98	BA-19-098	Chinmayee Nath
99	BA-19-086	Roshni Pradhan
100	BA-19-067	Abhipra Rout
101	BA-19-087	Prasant Kumar Nath



INAUGURAL SESSION

From Left to Right:- Dr. Kalinkar Pattanayak, Prof. Adhikari Laxmi Narayan Dash, Prof. Siddhabrata Mishra, Prof. Duryodhan Parida, Prof. Baikunthanath Parida, Dr. Sarat Chandra Das.





INAUGURAL SESSION

From Left to Right:- Dr. Kalikinkar Pattanayak, Prof. Adhikari Laxmi Narayan Dash, Prof. Siddhabrata Mishra, Prof. Duryodhan Parida, Prof. Baikunthanath Parida, Dr. Sarat Chandra Das.





Technical Session - I

From left to right - Dr. Kalikinkar Pattanayak, Prof. Binayak Prasad Pradhan, Prof. Duryodhan Parida, Prof. Baikunthanath Parida, Dr. Sarat Chandra Das





TECHNICAL SESSION-II

From Left to Right:- Prof. Binayak Prasad Pradhan , Prof. Sukanta Kumar Jena, Prof. Duryodhan Parida, Dr. Sarat Chandra Das, Prof. Nihar Ranjan Sutar, Prof. Pratap Chandra Pradhan, Prof. Amiya Kumar Das. Prof. Achyutananda Moharana, Prof. Laxmikanta Behera





VALEDICTORY SESSION

From Left to Right- Prof. Binayak Prasad Pradhan , Prof. Sukanta Kumar Jena, Prof. Duryodhan Parida, Dr. Sarat Chandra Das, Prof. Nihar Ranjan Sutar, Prof. Pratap Chandra Pradhan, Prof. Amiya Kumar Das. Prof. Achyutananda Moharana, Prof. Laxmikanta Behera



STATE LEVEL SEMINAR ON THE TOPIC ENGLISH LITERATURE
 IN POST-INDEPENDENCE INDIA.

ପଢ଼ାମୁଣ୍ଡାଇ କଲେଜ ଇଂରାଜୀ ବିଭାଗରେ ଆଲୋଚନାଚକ୍ର

ପଢ଼ାମୁଣ୍ଡାଇ, ୨୩.୧୨(ନି.ପ୍ର)-
 ପଢ଼ାମୁଣ୍ଡାଇ ଜିଲ୍ଲାର ଇଂରାଜୀ
 ବିଭାଗ ପକ୍ଷରୁ ସାଧାରଣ
 ପରବର୍ତ୍ତୀ ସମୟରେ ଇଂରାଜୀ
 ସାହିତ୍ୟ ସମ୍ବନ୍ଧୀୟ ଏକ
 ଆଲୋଚନାଚକ୍ର ଅନୁଷ୍ଠିତ
 ହୋଇଅଛି ।



କଲେଜ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର
 ଅଧିକାରୀ ଗଞ୍ଜନାମାୟା ଦାଶଙ୍କ
 ପୌରୋହିତ୍ୟରେ ଆଲୋଚିତ
 ଆଲୋଚନାଚକ୍ରରେ ବୃତ୍ତନ୍ତ ଉପସ୍ଥି
 ତରେଇର ପ୍ରକ୍ତନ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର
 ସିଦ୍ଧନ୍ତ ନିଶ୍ଚିନ୍ତାଧରୀ ଶ୍ରୀକେଶବ
 ଦିବ୍ୟଦିବ୍ୟକର ପ୍ରକ୍ତନ ପ୍ରଫେସର
 ଡା. କାଳୀକାନ୍ତ ପାଟ୍ଟନାୟକ
 ପୁରୀକଣ୍ଠା, ରାଜକନିକା ଏସଏନ
 କଲେଜର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର
 ବୈକୁଣ୍ଠନାଥ ପରିଡ଼ା ସମ୍ମାନିତ ହେଲେ ।

ଏକ ଭେଡ଼ାପଠା କଲେଜର ପ୍ରକ୍ତନ
 ପ୍ରଧାନ ଚୁକ୍ତିଧର ପରିଡ଼ା
 ସମ୍ମାନିତଅଧିକାରୀ ରାଜ୍ୟ ଯୋଗଦେଇ
 ସାଧାରଣ ପରବର୍ତ୍ତୀ ସମୟରେ
 ଇଂରାଜୀ ସାହିତ୍ୟ ଉପି ସଂପର୍କରେ
 ବିଶେଷତା କରିଥିଲେ । ବିଭାଗ ମୁଖ୍ୟ
 ଡା. ଶରତ ଚନ୍ଦ୍ର ଦାଶ କାର୍ଯ୍ୟକ୍ରମ
 ସଂପର୍କରେ ସୂଚନା ଦେଇଥିବା ବେଳେ
 ଅଧ୍ୟାପକ ଡା. ନୀଳସ ନାୟକ ପରିଥି
 ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ପ୍ରଧାନ
 ସଭାପତିଙ୍କ ନାୟକ ଧନ୍ୟବାଦ

ଦେଇଥିଲେ । ଦ୍ଵିତୀୟ ଅଧିବେଶନକୁ
 ଇଂରାଜୀ ସମ୍ମାନ ଡାକ୍ତା ଉତ୍ତରାୟଣ
 ଦାଶ ଆଲୋଚନା କରିଥିବା ବେଳେ
 ସାଧାରଣ ରାଜ୍ୟ, ରାଜ୍ୟର ଚକ୍ର ଦାସ,
 ଅଧିକାରୀ ଦାସ ପ୍ରମୁଖ
 ଆଲୋଚନାଚକ୍ରରେ ଭାଗ
 ନେଇଥିଲେ । ପ୍ରଧାନ ଅଧ୍ୟକ୍ଷ ଦୁର୍ଗା
 ଦାସ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।
 କାର୍ଯ୍ୟକ୍ରମକୁ ସିଦ୍ଧେଶ୍ଵର ଦାସ,
 ସୋନା ନାୟକ, ପ୍ରଭାକର ନିଶ୍ଚିନ୍ତ
 ପ୍ରମୁଖ ପରିଚାଳନା କରିଥିଲେ ।

The Samaja
 Date- 21.12.2019

The Samaja
 Date- 21.12.2019.

Pattamundai College

Pattamundai



A

STATE LEVEL SEMINAR

ON

***“DISCOVERY OF A MOLECULE TO CHALLENGE
BREAST CANCER”***

Held on : 06th Jan 2020

ORGANISED BY-

DEPARTMENT OF ZOOLOGY

PATTAMUNDAI COLLEGE,

PATTAMUNDAI.

REPORT

One day state level seminar on "**Discovery of a molecule to challenge breast cancer**" was organised by Department of Zoology, Pattamundai on dated 06.01.2020 at 10AM in the Auditorium Hall of the college.

INAGURAL SESSION:-

The inaugural session of the seminar was started at 10AM under the chairmanship of Prof. Adhikari Laxminarayan Dash, the honorable principal of our college. Dr. Sandip Kumar Mishra, senior scientist, Institute of life science, Bhubanswar joined as the chief guest on the occasion & Dr. Bairagi Charana Behera, former Associate professor in zoology, Kendrapara Autonomous College as Guest of honour. The chief guest at fist inaugurated the seminar by lighting the candle.

A chorus of state anthem was sung by the students of zoology Dept. Smt Sarojini Mishra, Lect. in zoology introduced the guests on the Dias. Prof. A.L.N. Dash, Principal of our college & chairperson of the seminar delivered his welcome address to the guests, delegates from different colleges of the state, other dignitaries, staff members of the college, media persons and the students in the seminar. A souvenir was unwrapped by the chief guest. Prof. Dillip Kumar Bhuyan, Reader in zoology & Head of the Department cum organizing secretary of the seminar read out the seminar theme paper.the session was ended with vote of thanks by Dr. P.K. Samal.

TECHNICAL SESSION-I:-

1ST technical session was started 11AM under the chairmanship of Prof. A.L.N. Dash

The chief guest Dr. Sandip Kumar Mishra delivered his heart touching speech on the chosen seminar topic "**Discovery of a molecule to challenge breast cancer**". The Guest of Honour Dr. Bairagi Charan Behera also delivered his talk on the seminar topic. Both appropriated the chosen topic which is more useful & valuable to the research scholars, students & the public. A student of +3 Science Zoology Hons, named Sushree Sunanda Pradhan anchored in the meeting. Dr. Manas Kumar nayak, Lect. in English co-ordinated the meeting.the session was ended with vote of thanks by Dr. R.K. Sahoo.

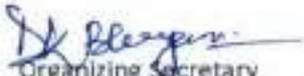
TECHNICAL SESSION-II:-

The 2nd technical session was started at 02.00PM after the lunch break under the chairmanship of Dr. G.P. Sarangi, Sr. Lect. in Zoology, Kendrapara Autonomous College with the help of Prof. S. Jena Sr. Lect. in Zoology, Bramani College, Dandishi. Dr.sarangi welcomed the resource persons of the session & also invited Sri Hemant Ku. Parida,V H College,Nikirai, Dr. Swati Panda Reader in Zoology, Salipur Autonomous College Dr.Basanti Sukla & Dr. Suchismita of Autonomous College to present their papers.the session ended with vote of thanks by Miss. R.N.M. Parida.

VALEDICTORY SESSION:-

In this session Prof. A.L.N. Dash, the Honourable Principal of this college chaired the meeting. Dr. Bairagi Ch. Behera, the Guest of honour expressed his pleasure towards the successful arrangement and effectiveness of the valuable discussion of the seminar. Dr. Behera thanked the principal and the organising committee for their effort for having arranged this seminar.

In the end, the Honorable principal extended his thanks to all the Guests and delegates for their active co-operation and participation in the seminar. He also distributed the certificate to all the delegates of the state. The meeting ended with vote of thanks by Dr. Miss. Anjali Kumari Dash, Sr. Lect. in Botany.


Organizing Secretary
Sri. D.K. Bhuyan,
Reader & H.O.D in Zoology

REPORT OF THE RAPPORTEUR

Technical Session-I ::

The technical session was convened at 11 a.m under the chairmanship of Prof. A.L.N Dash. The rapporteur was Dr. Swati Panda, Reader in Zoology, Salipur Autonomous College, Salipur. At the outset Prof Dash welcomed & introduces the resource person of this session. Dr.S Mishra delivered his valuable talk. He narrate the symptorm, cause & effect of cancer. He also narrate the molecule which challenges the breast cancer with the preventive measures of cancer.

Dr. B.Behera also briefed the theme of cancer and describe the role of genes in cancer. He also narrate how the "oncogenes" interfere with the gene. Dr. Manaskumar Nayak co-ordinate the session. The session ended with vote of thanks by Dr. R.K.Sahoo (HOD), Dept. of Physics, Pattamundai College.

Technical Session-II ::

The second technical session was started at 2p.m after the lunch break under the chairmanship of Dr G.P Sarangi, Sr. Lect. In Zoology, Kendrapara (Auto) college with the help of S.Jena Sr. Lect. In Zool., Brahmani College, Dandisahi. Dr. Sarangi welcomed the resource persons of the session & also invited Heman Kumar Parida, Sr. Lect. In Zool, V.H College Nikirai, Dr. Basanti Sukla, Dr. Suchismita to present their papers. The session ended with vote of thanks by Miss R.N.M parida, Lect in Phil, Pattamundai College.

Dhruba Charan Sahoo

Member, Odisha Legislative Assembly
99-Rajnagar, Assembly Constituency



Address : At- Belpal
Po- Bandhapatana
Dist- Kendrapara
Present Address :-Plot No-896
G.A. Colony, Shampur, Po- Bharatpur
Bhubaneswar, Khordha
Mob : 9437172952, 9938039581, 9337638358
Email : dhrubasahoo67@gmail.com

Ref.No.....

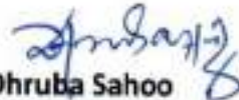
Date... 14/12/19.....

MESSAGE

I am extremely happy to know that the Department of Zoology, Pattamundai College, Pattamundai is going to organise a State level Seminar on "**Discovery of a Molecule to challenge Breast Cancer**" on 06.01.2020.

A "**Souvenir**" is also being published to mark this occasion. I hope it will provide an opportunity to the scholars, academicians, students and Public to be greatly benefited by their deliberations.

I wish the best to the organise to arrange such a nice seminar.


Dhruba Sahoo
President, G.B
Pattamundai College



OFFICE OF THE PRINCIPAL

PH. : 06729-224216 (O)

Fax : 06729-224215

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B+ GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. : 1755.....

Date: 31.12.19.....

To

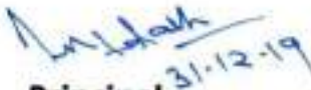
Dr. Sandip Kumar Mishra,
Senior Scientist,
Institute of Life Science,
Bhubaneswar.

Sub: - Request to attend the seminar as Key note speaker.

Sir,

It is my pleasure to invite you as Key note speaker for our State level Seminar on "Discovery of a Molecule to Challenge Brest Cancer" Department of Zoology, scheduled to be held on 6th January 2020, instead of resource person. Please give your kind consent in this regard.

With regards.


31.12.19

Principal

Pattamundai College.

Principal
Pattamundai College



OFFICE OF THE PRINCIPAL

PH. : 06729-224216 (O)
Fax : 06729-224215

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B+ GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. :1749.....

Date.....30/12/2019.....

To

Dr Bairagi Charan Behera,
Ex-Reader in Zoology,
Kendrapara (Auto) College,
Kendrapara.

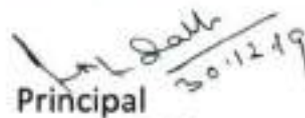
Sub: Request to attend the seminar as Resource Person.

Sir,

I have the honour to inform you that the Department of Zoology of Pattamundai College is going to organise state level seminar on "**Discovery of a Molecule to Challenge Brest Cancer**" on 6th January 2020 in the college premises. The Department of Zoology has the pleasure of inviting you to grace the occasion as **Resource Person**.

I request to give your consent to attend the seminar.

With regards,


Principal 30/12/19

Pattamundai College.
Principal
Pattamundai College

Discovery of a Molecule to Challenge Breast Cancer



Theme Paper

Cancer is a dreadful disease of human being and is a major cause of death all over the world. It is an abnormal and uncontrolled division of cells that invade and destroy surrounding tissues. One of the dangerous cancer is the breast cancer. In India 5-10% women are affected by breast cancer.

Breast cancer is a cancer that develops in breast cells. Typically cancer forms in either the lobules or the ducts of breast. Lobules are the glands that produce milk and ducts are the pathways that bring the milk from the glands to the nipples. Breast cancer is the predominant cause of cancer death among the female populations, representing 14.3% of all cancer deaths. Different laboratories in globe and specially Institute of Life Science, Bhubaneswar follows multi-angle approaches for the treatment of breast cancer, one of which is to discover new molecule/s. Laboratory of ILS, Bhubaneswar has been able to find out a new molecule which is Estrogen related receptor (ERR) beta. This molecule plays an important role for treatment of Estrogen receptor (ER) alpha positive breast cancer. By taking into account the new molecule i.e. ERR β , Dr Sandip Kumar Mishra Sr. Scientist ILS and his Associates have discovered three new candidate drugs to challenge the breast cancer cells proliferation and migration by ERR β mediated up regulation of p²¹ & E-cadherin. Another molecule which Dr. Mishra have discovered is a phytochemical known as Artemisinin strongly inhibits cancer cell migration & invasion. The third one is D2NepA, which can cure smoking related breast cancer progression.

It is the right time to educate students, youngmass, public, current & upcoming generation about the cause, effect & treatment of all types of cancer including breast cancer.

Wish a healthy cancer free society.

Dillip Kumar Bhuyan ,H.O.D. Zoology
(Organising Secretary)



Principal Pattamundai College <pattamundaicollege@gmail.com>

Consent Letter

2 messages

Principal Pattamundai College <pattamundaicollege@gmail.com>
To: sandipkmishra@hotmail.com

Tue, Dec 31, 2019 at 12:19 PM

Principal
Pattamundai College
pattamundaicollege@gmail.com 333.pdf
151K**Dr. Sandip K Mishra** <sandipkmishra@hotmail.com>
To: Principal Pattamundai College <pattamundaicollege@gmail.com>
Cc: "dilipbhuyan1965@gmail.com" <dilipbhuyan1965@gmail.com>

Tue, Dec 31, 2019 at 1:37 PM

Dear Sir
Thank you for the email.
Please find below the abstract of my talk.**Title: Discovery of New molecules to challenge breast cancer
Sanoj Kumar Naik, MonalisaParija and Dr. Sandip K Mishra*****Abstract:**

Breast cancer is a cancer that develops in breast cells. Typically, the cancer forms in either the lobules or the ducts of the breast. Lobules are the glands that produce milk, and ducts are the pathways that bring the milk from the glands to the nipple. Breast cancer is the predominant cause of cancer deaths among the female populations, representing 14.3% of all cancer deaths. Our lab follows multi angle approaches for the treatment of breast cancer, one of which is to discover new molecule/s. Our lab has been able to find out a new molecule which is Estrogen related receptor (ERR) beta. This molecule plays an important role for treatment of estrogen receptor (ER) alpha positive breast cancer. By taking into account the new molecule, i.e. ERR beta, we have discovered three new candidate drugs to challenge the breast cancer progression. One of them is MLN4924, which can checkmate the breast cancer cell proliferation and migration by ERR β mediated up regulation of p21 and E-Cadherin. Another molecule which we have discovered is a phytochemical known as Artemisinin. Artemisinin strongly inhibits cancer cell migration and invasion. The third one is DZNepA, which can cure smoking related breast cancer progression.

Thnak you and best regards.

Sincerely
Dr Sandip K Mishra

Sandip K. Mishra, Ph.D.
Scientist-F
Institute of Life Sciences
(An autonomous Institute of Department of Biotechnology, Govt. of India)
Nalco Square, Bhubaneswar, Pin: 751023, (Orissa) India
Phone: 91(674)2304234
EPABX: 91(674)2301476, 91(674)2300137
Email: sandipkmishra@ils.res.in, sandipkmishra@hotmail.com, sandip.mishra@gmail.com
Web: www.ils.res.in
Advisor: Academy of Sciences, Singapore
Adjunct Associate Professor, Regional Centre for Biotechnology
Associate Editor: BMC Cancer (NatureSpringer)
Member: Ethics Committee, All India Institute of Medical Science, BBSR, India Member: American Association for Cancer Research (AACR)

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From: Principal Pattamundai College <pattamundaicollege@gmail.com>
Sent: Monday, December 30, 2019 10:49 PM
To: sandipkmishra@hotmail.com <sandipkmishra@hotmail.com>
Subject: Consent Letter

Principal
Pattamundai College
pattamundaicollege@gmail.com

To
The Principal,
Pattamundai college,
Pattamundai

Sub: Consent Letter to attend
the seminar.

Sir,

As per your Ref. No. 1749 dated
30.12.2019, I accept your invitation
to attend the seminar as Resource
person on 6th January, 2020.

With regards.

Behera
2/01/2020

(Dr. Bairagi Ch. Behera)
Ex-Reader in zoology
Kendrapara Auto. College)



Dilip Bhuyan <dilipbhuyan1965@gmail.com>

Message for the Seminar

1 message

2, January 2020 at 11:52

Dr. Sandip K Mishra <sandipkrishra@hotmail.com>

To: Principal Pattamundai College <pattamundaicollege@gmail.com>

Cc: "dilipbhuyan1965@gmail.com" <dilipbhuyan1965@gmail.com>

- To
The Principal
Pattamundai College
Pattamundai

Dear Sir

As per the request of Shri Dilip Bhuyan, I am sending herewith the message for the state level seminar which is going to be held in your college, which is as follows.

I am very much pleased to know that a state level seminar is being organized in the Pattamundai college, Pattamundai . I would like to extend my good wishes for the grand success of the seminar. I also wish that the speakers and participants will be able to deliver interesting and thought provoking discourse to the entire academic world of Pattamundai college.

Sincerely

Dr Sandip K Mishra

Snr Scientist and Principal Investigator, Head, Cancer Biology

Institute of Life Sciences (Govt. of India), Bhubaneswar



Dilip Bhuyan <dilipbhuyan1965@gmail.com>

MESSAGE

1 message

Barun Behera <barunkac6@gmail.com>
To: dilipbhuyan1965@gmail.com

30 December 2019 at 12:28

I am happy to know that Department of Zoology of Pattamundai College, Pattamundai is organising a state level seminar on 6th January, 2020 on the topic "Discovery of a molecule to challenge Breast Cancer".

The aim and objective of the seminar is very appropriate and timely, which will be very beneficial to all the delegates, staff and students and generally all.

I wish all success for the seminar and my best wishes for the organizers.

--
Dr. B.C. Behera
Banishree Villa
Machhuati, Salipur
Cuttack-754202

Department of Zoology,
Pattamundai College,
Pattamundai, Kendrapara



Organises

A state Level Seminar on

**"DISCOVERY OF A
MOLECULE TO CHALLENGE
BREAST CANCER "**

INVITATION

Dear Sir/Madam,

It is our pleasure to inform you that, A State Level Seminar On **"Discovery of a Molecule to Challenge Breast Cancer"** is going to be organised by the Department of Zoology, on 6th Jan. 2020 as per the given programme.

Therefore, you & faculty members of Zoology Department of your college are cordially invited to participate /present a paper on this occasion.

With regards,

Yours sincerely,

D.K. Bhuyan Prof. A.L.N. Dash

Organising Secretary Principal

PROGRAMME

Registration:- 09.00AM-10.00AM

Inaugural Session:- 10.00AM-11.00AM

Technical Session I:- 11.00AM-01.00PM

Discovery of a molecule to challenge Breast Cancer

Lunch Break:- 01.00PM-02.00PM

Technical Session II:- 02.00PM-03.30PM

Awareness: Cancer

Valedictory Session:- 03.30PM-04.30PM

Chief Guest & Key note

Speaker

Dr. Sandeep Kumar Mishra
Senior Scientist, Institute of
Life Science, Bhubaneswar.

Guest of Honour

DR. Bairagi Charan Behera, Ex
Reader in Zoology, Kendrapara
(Auto) College, Kendrapara

Organising Committee

President

Prof. Ashitani Laxmi Waryama
Dash

Principal, Pattamundai College,
Pattamundai

Organising Secretary

Dilip Kumar Bhuyan

(Reader & Head Department of
Zoology)

Associate Members

1. Sanjoli Mishra

{ Lect. in Zoology }

2. Sri. Gameswar Das

(Demonstrator, in Zoology)

**A STATE LEVEL SEMINAR
ON
"Discovery of a molecule to challenge breast
cancer"**

(6th January 2020)

Pattamundai College, Pattamundai

AGENDA

Inaugural Session (10.00 am – 11.00 noon)

1. Welcoming the Guests to the dais.
2. Lighting the sacred lamps by the Chief Guest.
3. Presentation of bouquets & Badges to the guests.
4. Opening song by the Students.
5. Introduction of Guests by Smt. Sarojini Mishra, Lect. In Zoology.
6. Welcome address by Prof. A. L. N. Dash, Chairperson /Principal.
7. Presentation of theme pa per by Prof. D.K Bhuyan, Org. Secy.
8. Unwrap of Souvenir by Chief guest & Keynote speaker on the dais.
9. Address by keynote speaker, Dr. Sandip Kumar Mishra, Sr. Scientist
Institute of Life Science, Bhubaneswar.
10. Vote of Thanks.

Technical Session I (11.00 A.M. – 01.00 P.M.)

1. Key Note Address by Dr. Sandip Kumar Mishra, Sr. Scientist Institute of Life
Science, Bhubaneswar.
2. Address by Guest of Honour Dr. B.C Behera, Associate Professor (Rtd),
Kendrapara, Auto College, Kendrapara.
3. Vote of thanks

**Technical Session- II and
Valedictory Session (02.00pm - 04.30pm)**

1. Chairperson of the Session, Dr. G.P Sarangi, Sr. Lect. In Zoology,
Kendrapara Auto College, Kendrapara.
2. Resource Person Prof. S.Jena, Sr. Lect. In Zoology, Bramhani College.
3. Presentation of Seminar Paper by participants.
4. Vote of thanks.





PATTAMUNDAI COLLEGE, PATTAMUNDAI



**STATE LEVEL SEMINAR
ON
DISCOVERY OF A MOLECULE TO CHALLENGE BREAST CANCER**

Certificate of Participation

This is to Certify that
has Participated / Presented a paper on.....
.....
in the State Level Seminar
*Organised by **Department of Zoology** on 6th January 2020*

Organising Secretary

Principal

Chief Guest

Department of Zoology
Pattamundai College, Pattamundai
State Level Seminar on
"Discovery of a Molecule to challenge breast cancer"

Date: 06.01.2020

Teachers Present

Sl No	Name of the Teacher	Mobile No	Signature
1	Dr. Sruati Panda.	89439938772	Dr Sruati Panda.
2	Dr. Bhaarti Sankh.	9853913261	Dr. Bhaarti Sankh.
3	Dr. G. P. Sarangi.	9937491261	Dr. G. P. Sarangi.
4	Dr. Suchismita.	94386555129	Dr. Suchismita.
5	S. Jena.	9658174092	S. Jena.
6	Bhramarajam Das.	7894133532	Bhramarajam Das.
7	Dr. Mithila Dash.	9439051850	Dr. Mithila Dash.
8	Kipika Pattnaik	9040889397	Kipika Pattnaik.
9	Dali Mishra	9437920782	Dali Mishra.
10	Pranod Kumar Sankh	9337143523	Pranod Kumar Sankh.
11	Hemant Kumar Panda.	9437504823	Hemant Kumar Panda.
12	Surbijit Ch. Jena.	9937659083	Surbijit Ch. Jena.
13	Ashis Kr. Dash.	7008199878	Ashis Kr. Dash.
14	P. K. Mohanty	8280295036	P. K. Mohanty
15	Sulochana Panda.	9938390915	Sulochana Panda.
16	Ranjit Sankhapat.	9437276195	Ranjit Sankhapat.
17	Janesh Ch. Sankh.	6372520527	Janesh Ch. Sankh.
18	Saraj Kumar Nayak.	9583371671	Saraj Kumar Nayak
19	Dr. Anjali Dash.	9858 986147 6642	Dr. Anjali Dash.
20	R. N. M. Madhusmita.	9078636558	R. N. M. Madhusmita.

Students

Sign.

01	Chandrasekhar Mishra.	BS(2)-19-003	Chandrasekhar Mishra
02	Laxmi Priya Mohanty	BS17-137	Laxmi Priya Das
03	Ashutosh Mohanty	BS17-017	Ashutosh Mohanty
04	Rajashree Mohanty.	BS17-088	Rajashree Mohanty
05	Ashruni Mohan Biswal.	BS-17-134	Ashruni Mohan Biswal
06	Rudrakanta Das.	BS17-034	Rudrakanta Das
07	Ashok Kumar Sahu.	BS-17-093	Ashok Kumar Sahu.
08	Subhashree Pagal	BS-17-125	Subhashree Pagal
09	Satyabhama Swain.	BS-17-029	Satyabhama Swain.
10	Manjumi Rathi	BS-17-022	Manjumi Rathi
11	Chirasmita Das.	BS-17-118	Chirasmita Das
12	Gitanjali Biswal	BS-17-094	Gitanjali Biswal
13	Sushree Priya Dash.	BS-17-001	Sushree Priya Dash
14	Tapswini Panda.	BS17-153	Tapswini Panda
15	Hishree Sethi	BS17-77	Hishree Sethi
16	Dipaparnita Choudhury	BS-18-94	Dipaparnita Choudhury
17	Urmila Jena.	BS-18-048	Urmila Jena.
18	Snadhanjali Lenka.	BS-18-10	Snadhanjali Lenka.
19	Archita Panda.	BS-19-021	Archita Panda.
20	Smritika Tarai.	BS-19-078	Smritika Tarai.
21	Sonalini Baral	BS-17-079	Sonalini Baral.
22	Manisha Sethi.	BS-19-021	Manisha Sethi.
23	Hishree Sethi	BS-17-077	Hishree Sethi.
24	Pratijali Biswal.	BS-17-084	Pratijali Biswal.
25	Chirasmita Das.	BS-17-118	Chirasmita Das.
26	Ashutosh Mohanty	BS-17-017	Ashutosh Mohanty
27	Sandip K. Das.	BS-17-080	Sandip K. Das.
28	Dipak Kumar Sahu.	BS-17-111	Dipak Kumar Sahu.
29	Sangita Dahi	BS-19-078	Sangita Dahi
30	P.P. Mohapatra.	BS-18-020	P.P. Mohapatra.
31	Himansu Pandhar.	BS-18-022	Himansu Sekhar Pandhar.
32	Lucy Raut.	BS-18-033	Lucy Raut.
33	Ashok Das.	BS-19-112	Ashok Das.
34	Puspata Khata.	BS-19-102	Puspata Khata.
35	Hemant Kumar.	BS-18-035	Hemant Kumar.
36	Poothiraj Raut.	BS-17-85	Poothiraj Raut.
37	Prajna P. Raut.	BS-17-83	Prajna P. Raut.
38	Akhya Kumar Mohanty	BS-17-84	Akhya Kumar Mohanty.



**Principal
Prof. A.L.N.Dash welcoming the guests**



**Prof.D.K.Bhuyan
Reading the theme paper**



Inauguration of Souvenir



**Dr. Sandip Mishra
Addressing the audience**



Delegates, Staff & Students



Vote of thanks

'ଅବ୍ୟବହୃତ ଜୀବନଶୈଳୀ ପ୍ରମୁଖକର୍ତ୍ତା ମୃତ୍ୟୁ କାରଣ'

ପଞ୍ଜାବୀ, ୨/୧(କମିପ): ଭାରତ ସମେତ ସାରା ବିଶ୍ୱରେ ପ୍ରଚଳିତ ଉପଚେତନାତମ ଭାବରେ ବୁଦ୍ଧି ପାହାଚରେ ଭାଙ୍ଗିଛି। ଏହାର ନିରାକରଣ ପାଇଁ ବିଶ୍ୱସ୍ତରରେ ବ୍ୟାପକ ଗବେଷଣା ଚାଲିଥିଲେ ମଧ୍ୟ ପ୍ରାଥମିକ ଅବସ୍ଥାରେ ଏହାକୁ ବିଚ୍ଛିନ୍ନ ଭାବେ ନ ଗଲେ ଏହା ମୃତ୍ୟୁର କାରଣ ହେଉଛି। ଶାରୀରିକ ପାରମ୍ପରା ଓ ଅବ୍ୟବହୃତ ଜୀବନଶୈଳୀ ଏହି ରୋଗର ମୁଖ୍ୟ କାରଣ ବୋଲି ଗବେଷଣାକୁ ଜଣାପଡ଼ିଛି। ଏଥିପାଇଁ ବ୍ୟାପକ ଜନସଚେତନତା କାର୍ଯ୍ୟକ୍ରମ ହାତକୁ ନିଆଯିବା ଉଚିତ ବୋଲି ଅତି ପଞ୍ଜାବୀୟ କେନ୍ଦ୍ର ଅତିରୋଗିଆମ ହାତଠାରେ 'ପ୍ରମୁଖକର୍ତ୍ତା ଓ ଏହାର ପ୍ରତିକାର ପାଇଁ ନୂତନ ଔଷଧର ଆବିଷ୍କାର' ଶୀର୍ଷକ ରାଜ୍ୟସ୍ତରୀୟ ଆଲୋଚନା ଚକ୍ରରେ ବ୍ୟୋମାଳେ କରାଯାଇଛି। ପ୍ରାଣୀ ବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ଆୟୋଜିତ ଏହି ଆଲୋଚନା ଚକ୍ରରେ କେନ୍ଦ୍ର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର



ରାଜ୍ୟସ୍ତରୀୟ ଆଲୋଚନାଚକ୍ର

ଅଧିକାରୀ ରାଣ୍ଡୀନାରାୟଣ ଦାଶ ସଭାପତିତ୍ୱ କରିଥିଲେ। ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଭାରତ ସାବନସ ଚୁରକେଶ୍ୱରୀର ଦେବିଶ୍ୱ ବିଦ୍ୟାଳୟର ଚକ୍ର ପରିପ କୁମାର ମିଶ୍ର, ମୁଖ୍ୟବକ୍ତା ଭାବେ କେନ୍ଦ୍ରୀୟ ସ୍ୱୟଂ ସାହିତ ମହାବିଦ୍ୟାଳୟର ଅବସରପ୍ରଫ ଅଧ୍ୟାପକ ଡ. ଦେବିକା ରେଣୁ ବେହେରା ପ୍ରମୁଖ ପ୍ରମୁଖକର୍ତ୍ତା ରୋଗ ସମ୍ପର୍କରେ ଆଲୋଚନା କରିଥିଲେ। ପ୍ରାଣୀ ବିଜ୍ଞାନ ମୁଖ୍ୟ

ପ୍ରାଧ୍ୟାପକ ବିଭାଗ କୁମାର ରୁପା ତଥ୍ୟ ଦାବିକ ବିଷୟବସ୍ତୁ ଉପସ୍ଥାପନା କରିଥିଲେ। ଅଧ୍ୟାପିକା ସରୋଜିନୀ ମିଶ୍ର ଅତିଥି ପରିବଦ ପ୍ରଦାନ କରିଥିଲେ। ଡ. ମନସ କୁମାର ନାୟକ ଧନ୍ୟବାଦ ଅର୍ପଣ କରିଥିଲେ। କାର୍ଯ୍ୟକ୍ରମକୁ ଅଧ୍ୟାପକ ମନସ ନାୟକ ଓ ଅଧ୍ୟାପିକା ନିରୁପମା ସ୍ୱାଇଁ ଦାୟତା କରିଥିଲେ। ପ୍ରାଚିନତା ପରିତା ଉପସାହନୀ ଦାଶାଂକ ପରିବେଷଣ କରିଥିଲେ। ଆଲୋଚନା

ଚକ୍ରରେ ଡ. ଗୌରପ୍ରସାଦ ଶତପଥୀ, ଡ. ସୁଜାତା ପଣ୍ଡା, ଡ. ବାସନ୍ତୀ ଶୁକ୍ଳା, ଡ. ସୁଚିତ୍ରା, ପ୍ରାଧ୍ୟାପକ ସୁବାସ କେନା, ଦେବିଶ୍ୱ ଅଧ୍ୟାପକ ହେମନ୍ତ କୁମାର ପରିତା ପ୍ରମୁଖ ଭାଗନେଇଥିଲେ। ଡ. ପ୍ରମୋଦ କୁମାର ସାମଲ, ଡ. ରମେଶ କୁମାର ସାହୁ, ପ୍ରାଧ୍ୟାପକ ଦାକ୍ଷିଣ ବେନାପତି, ଅରବିନ୍ଦ ପାଣ୍ଡବ, ଦୀନକର ରାଉତ, ପ୍ରମୋଦ ସ୍ୱାଇଁ, ଗଣେଶ୍ୱର ଦାସ ପ୍ରମୁଖ ସହଯୋଗ କରିଥିଲେ।

ସ୍ୱାସ୍ଥ୍ୟ - ୦୭. ୦୧. ୨୦.

'ଅବ୍ୟବହୃତ ଜୀବନଶୈଳୀ ପ୍ରମୁଖକର୍ତ୍ତା ମୃତ୍ୟୁ କାରଣ'

ପଞ୍ଜାବୀ, ୨/୧(କମିପ): ଭାରତ ସମେତ ସାରା ବିଶ୍ୱରେ ପ୍ରଚଳିତ ଉପଚେତନାତମ ଭାବରେ ବୁଦ୍ଧି ପାହାଚରେ ଭାଙ୍ଗିଛି। ଏହାର ନିରାକରଣ ପାଇଁ ବିଶ୍ୱସ୍ତରରେ ବ୍ୟାପକ ଗବେଷଣା ଚାଲିଥିଲେ ମଧ୍ୟ ପ୍ରାଥମିକ ଅବସ୍ଥାରେ ଏହାକୁ ବିଚ୍ଛିନ୍ନ ଭାବେ ନ ଗଲେ ଏହା ମୃତ୍ୟୁର କାରଣ ହେଉଛି। ଶାରୀରିକ ପାରମ୍ପରା ଓ ଅବ୍ୟବହୃତ ଜୀବନଶୈଳୀ ଏହି ରୋଗର ମୁଖ୍ୟ କାରଣ ବୋଲି ଗବେଷଣାକୁ ଜଣାପଡ଼ିଛି। ଏଥିପାଇଁ ବ୍ୟାପକ ଜନସଚେତନତା କାର୍ଯ୍ୟକ୍ରମ ହାତକୁ ନିଆଯିବା ଉଚିତ ବୋଲି ଅତି ପଞ୍ଜାବୀୟ କେନ୍ଦ୍ର ଅତିରୋଗିଆମ ହାତଠାରେ 'ପ୍ରମୁଖକର୍ତ୍ତା ଓ ଏହାର ପ୍ରତିକାର ପାଇଁ ନୂତନ ଔଷଧର ଆବିଷ୍କାର' ଶୀର୍ଷକ ରାଜ୍ୟସ୍ତରୀୟ ଆଲୋଚନା ଚକ୍ରରେ ବ୍ୟୋମାଳେ କରାଯାଇଛି। ପ୍ରାଣୀ ବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ଆୟୋଜିତ ଏହି ଆଲୋଚନା ଚକ୍ରରେ କେନ୍ଦ୍ର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର



ରାଜ୍ୟସ୍ତରୀୟ ଆଲୋଚନାଚକ୍ର

ଅଧିକାରୀ ରାଣ୍ଡୀନାରାୟଣ ଦାଶ ସଭାପତିତ୍ୱ କରିଥିଲେ। ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଭାରତ ସାବନସ ଚୁରକେଶ୍ୱରୀର ଦେବିଶ୍ୱ ବିଦ୍ୟାଳୟର ଚକ୍ର ପରିପ କୁମାର ମିଶ୍ର, ମୁଖ୍ୟବକ୍ତା ଭାବେ କେନ୍ଦ୍ରୀୟ ସ୍ୱୟଂ ସାହିତ ମହାବିଦ୍ୟାଳୟର ଅବସରପ୍ରଫ ଅଧ୍ୟାପକ ଡ. ଦେବିକା ରେଣୁ ବେହେରା ପ୍ରମୁଖ ପ୍ରମୁଖକର୍ତ୍ତା ରୋଗ ସମ୍ପର୍କରେ ଆଲୋଚନା କରିଥିଲେ। ପ୍ରାଣୀ ବିଜ୍ଞାନ ମୁଖ୍ୟ

ପ୍ରାଧ୍ୟାପକ ବିଭାଗ କୁମାର ରୁପା ତଥ୍ୟ ଦାବିକ ବିଷୟବସ୍ତୁ ଉପସ୍ଥାପନା କରିଥିଲେ। ଅଧ୍ୟାପିକା ସରୋଜିନୀ ମିଶ୍ର ଅତିଥି ପରିବଦ ପ୍ରଦାନ କରିଥିଲେ। ଡ. ମନସ କୁମାର ନାୟକ ଧନ୍ୟବାଦ ଅର୍ପଣ କରିଥିଲେ। କାର୍ଯ୍ୟକ୍ରମକୁ ଅଧ୍ୟାପକ ମନସ ନାୟକ ଓ ଅଧ୍ୟାପିକା ନିରୁପମା ସ୍ୱାଇଁ ଦାୟତା କରିଥିଲେ। ପ୍ରାଚିନତା ପରିତା ଉପସାହନୀ ଦାଶାଂକ ପରିବେଷଣ କରିଥିଲେ। ଆଲୋଚନା

ଚକ୍ରରେ ଡ. ଗୌରପ୍ରସାଦ ଶତପଥୀ, ଡ. ସୁଜାତା ପଣ୍ଡା, ଡ. ବାସନ୍ତୀ ଶୁକ୍ଳା, ଡ. ସୁଚିତ୍ରା, ପ୍ରାଧ୍ୟାପକ ସୁବାସ କେନା, ଦେବିଶ୍ୱ ଅଧ୍ୟାପକ ହେମନ୍ତ କୁମାର ପରିତା ପ୍ରମୁଖ ଭାଗନେଇଥିଲେ। ଡ. ପ୍ରମୋଦ କୁମାର ସାମଲ, ଡ. ରମେଶ କୁମାର ସାହୁ, ପ୍ରାଧ୍ୟାପକ ଦାକ୍ଷିଣ ବେନାପତି, ଅରବିନ୍ଦ ପାଣ୍ଡବ, ଦୀନକର ରାଉତ, ପ୍ରମୋଦ ସ୍ୱାଇଁ, ଗଣେଶ୍ୱର ଦାସ ପ୍ରମୁଖ ସହଯୋଗ କରିଥିଲେ।

ସ୍ୱାସ୍ଥ୍ୟ - ୦୭. ୦୧. ୨୦.

