SI. No.	Name of the value-added courses (with 30 or more contact hours) offered	Course Code, if any	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	1.3.3 Number of students who completed the course during the year	employability	
1	ORNAMENTAL FISH CULTURE	ZOOLOGY	2	30	12	12	Skill Development	
2	CONVERTING IMAGINATION BY MM	COMPUTER SC.	2	30	12	12	Skill Development	
3	PUBLIC POLICY AND GOCVERNANCE	POLITICAL SC.	2	30	12	12	Employability	
4	WATER QUALITY ANALYSIS	CHEMISTRY	2	30	16	16	Employability	
5	E-FILLING AND TAXATION	COMMERCE	2	30	30	30	Employability	
6	TROUBLE SHOOTING	COMPUTER SC.	2	30	21	21	Skill Development	
7	LIGHTING AND LED TECHNOLOGY	PHYSICS	2	30	20	20	Employability	
				TOTAL	123	123		

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Principal PRANANATH COLLEGE (Autonomous) KHONDHA

Time table for "Lighting and LED Technology"

Duration of course - 11-01-22 To 11-04-2021

Day	Time	Faculty & Demonstrate								
Monday										
Tuesday	2.30 PM – 4.30 PM (LAB)	Dr.Pradeepta Kumar Mohapatra Mr. ChittaranjanKodamsingh								
Wednesday	1.30 PM – 2.30 PM	Mr. Upendra Kumar Barik								
Thursday	1.30 PM – 2.30 PM	Mr. Gadadhar Sahoo								
Friday	2.30 PM – 4.30 PM (LAB)	Me. Subodh Kumar Jagdev Mr. Suvendu Panda								
Saturday	1.30 PM – 2.30 PM	Mr. Gyanendra Satapathy								

H.O.D 11. 1. 21

Coordinator

NOTICE

Date: 02.01.21

Department of physics Prananath college (Autonomous) Khordha is going to introduce certificate course in "Training programme on solar power technology" from 11.01.2021 to 11.04.2021. All interested students from 2019AB and 2020AB have to apply taking the form available in the department.

This course will be imparted to the students free of cost and will be taught by the existing members of staff.

Students desirous to take admission will contact Mr. P.K Samal (coordinator) of the department.

Coordina

(Department of physics)

2.1.21.

(Department of physics)

TRAINING PROGRAMME ON SOLAR POWER TECHNOLOGY

DURATION OF COURSE: 11.01.21 TO 11.04.21

SI. No	Name	Roll No.
1.	Priyanka Rautaray	BS(P)-20-418
2.	Nityashree Priyadarshini Swain	BS(P)-20-499
3.	SonaliSatapathy	BS(P)-20-499
4.	Subhalaxmi Sahoo	BS(P)-20-134
5.	ItishreeSethi	BS(P)-20-477
6.	Monalin Das	BS(P)-20-353
7.	Barsharani Sahoo	BS(P)-20-396
8.	Rasmita Sahoo	BS(P)-19-036
9.	Prachi Swapna Lenka	BS(P)-19-020
10.	Swatiswapnalenka	BS(P)-19-139
11.	Priyanka Hansa	BS(P)-19-334
12.	Sunanda Behera	BS(P)-19-326
13.	Sonali Behera	BS(P)-19-164
14.	Yamuna Behera	BS(P)-19-182
15.	Jamuna Behera	BS(P)-19-264



TT: 1.21 ·

ADD ON COURSE

Talk delivered by Prof. (Dr.) Saroj kumar Swain, Preincipal. Scientist, CIFA on "Orenamental fish culture and management"

Pagel





NOTE SHEET



Principal Madam,

In response to the letter No-115 Dt.-16.03.2020, this Dept. was started add-on course on "Ornamental Fish Culture and Management" for the session 2018-19. Now the Dept. of Zoology Is interested to continue the same program for the session 2020-21 for 2nd batch students.

The detail about course and funds requirement for the above course is submitted for your information and approval.

ног Dept. of Zoology

Placed for Approval/order

Principal Principal Prananath Collage (Alton GARDIS), Khordha PHANANATH COLLECE (Auton mous) KI.OF CI'S

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ATTENDANCE REGISTER, PRANANATH COLLEGE (AUTONOMOUS), KHORD

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