BBA

5:1:3



MAR DIONYSIUS COLLEGE PAZHANJI

(Affiliated to University of Calicut)

Department of Management Studies

Oraganizes

Skill Development Programme On Awareness About Banking Procedures



RESOURCE PERSON

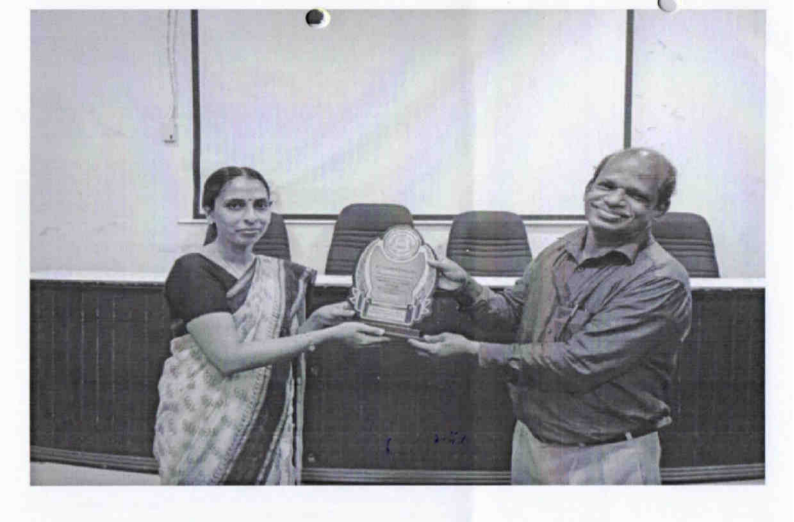
P T SUBRAMANIAN

(Rtd. Chief Manager, Kerala Gramin Bank)

RAJI A M (HOD) Dr. THOMAS MATHEW (Principal)

Venue – Seminar Hall 2

25th



BTTM

REPORT

One day Skill Development Course on Dream Catcher Making

1. Category : Skill Development Training

Date : 25/01/2021
 Resource person : Ms. Amritha T P

4. Topic : One day Skill Development Course on Dream Catcher

Making

5. No: of Participants: 16

6. Report description : The objective of the event is to provide additional skills

for the students.

7. Report: The Department of travel and Tourism, Mar Dionysius College Pazhanji in association with IQAC organized a one day Skill Development Training on "Dream Catcher Making" on 23th February 2021. Ms. Amritha T P was the resource person and her lecture were focused on dream catcher and its history, materials used to make it, how to make it etc.. were made understood to the students. Around 16 students from our department participated in this session. Most of the students actively participated and made the dream catcher perfectly

8. Outcomes of the Event:

The participants who attended the session will be able to:

o Know about dream catcher.

o Know more about the materials used to make dream catcher.

Understood how to make the dream catcher.

 Understood entrepreneurship opportunities in handicraft industry as well as dream catcher.

Name of the Date of capability implementation enrolled enhancement program

One day skill 25 Jan 2021

Development course on

Orean Catcher

51.3

PROGRAMME POSTER

0

MAR DIONYSIUS COLLEGE PAZHANJI. DEPARTMENT OF TRAVEL &TOURISM

Skill Development

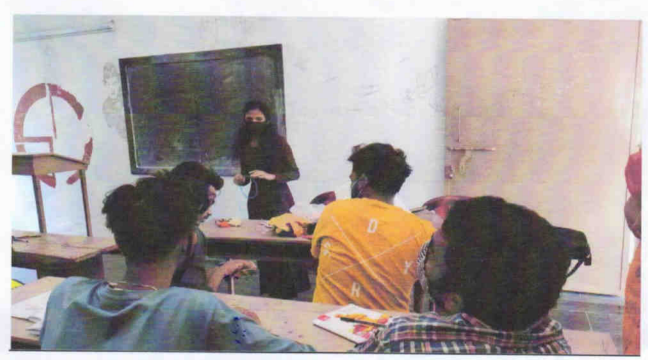
Programme

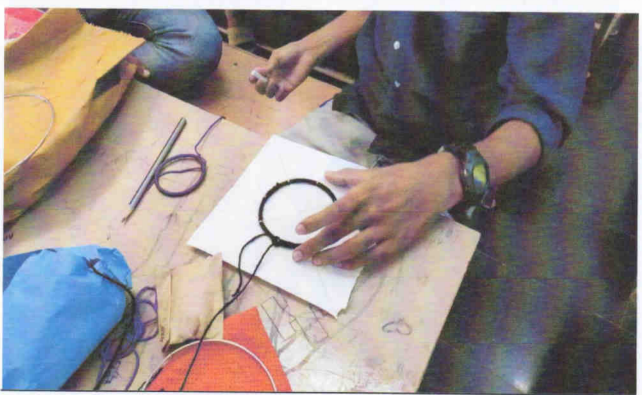
One day skill
Development
Programme on
'Dream catcher
making'

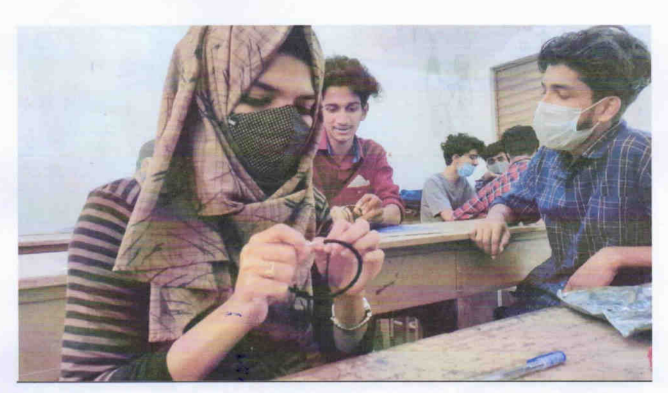
RESOURCE PERSON
MS. AMRUTHA, TP

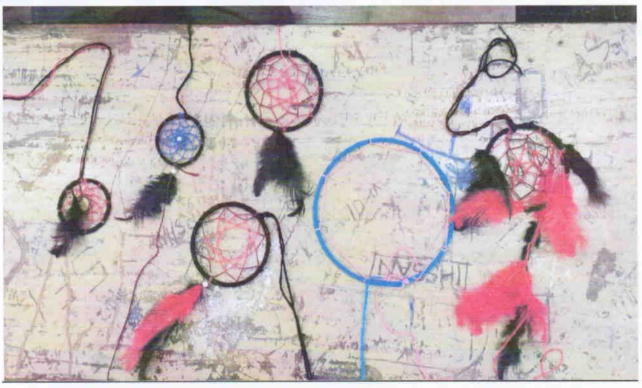
FEB 23 - 10:00 PM TO 12:30 PM

SKILL TRAINING PROGRAMME PHOTOS





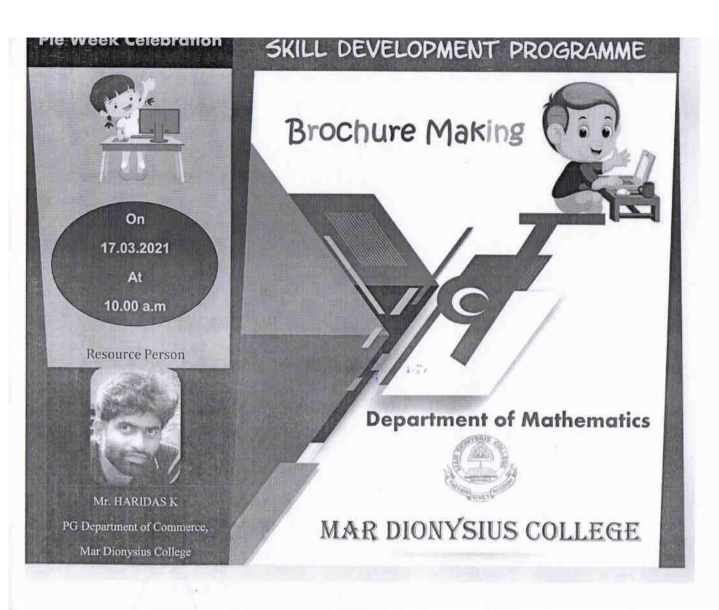




AWARD DISTRIBUTION



MATHS



Attendance Sheet Skill Development Workshop - Brochure Making 17.03.2021

Sl. No	Name	Designation			
		Student		Department	Signature
1.	Anusnee P.S	V		BSC Maths	Anuka
2	Shilter V.S			BSC Maths	Sp. Dry
3.	Sneha. K.B	/		Box Maths	Ida.
4	Shabna Nastin	~	*	Bsc Maths	5 Kahna
5.	ANUSHA O.G.	V		Bsc maths	Loury
6.	Vishnupriya A			BSCMally	Nillager
7.		V		Bac Maths	Oh.
8	Bhagua K.S Shahana Shexin P	V		Bsc mouths	(Blow
9	Aleena Johnson	V		BSC math	Danas
10	Athulya Narayanan	-		BSC maths	All Supa
11	Michamand Straff	_		Bac Madha	Mond
12	SANAL PS	V		Becomethy	Cartelyn
13	Arranghosh 1c.A	V		Psc Mathenatics	
14	Annyghosh K.A SMIJAMA			RSC MATHS	Smile.
15	VRINDHA K.P	1		11	
16	LINSHA-K-M	1		1) (100
17	STAHANA VM	1		L L	O L
18	Steelith M.J	~		, -	of front
19	Resin V. Rajan	V))	as the
06	Aswin lep	~		N	PRIVE.
21	HUPBER	-		F)	-low
22	Jabana v. I .	/),	100
23	Kamarunnisa			11	Queno .
24	Sandra V. T	V		i,	Call
25	Adarsh.v	_			Latha Course
26	SREERIN A	/))	& Course
P.F.	Nabiha. T	1			Duly III
	Agrica K.V				I/A L
१वः	Unnimaya. V.S	1	TATE OF	<u></u>	7
30.	Unnimaya. V.S Orayatrii. K. Or			11	200
51.	Maneesha.k.m			4	Garage
12.	Dhiya Normdorman	v		34	The deroum
33	Hima Das CH	~		"	History

Attendance Sheet Skill Development Workshop - Brochure Making 17.03.2021

Sl. No	Name	Designation		Department	Signature
		Student	Faculty	Department	Signature
34	Rinu Raja A.	/		BSc. Mathematics	Rodu
35	Sneeshav	V		Bacmathomato	Salestana
36.		V		Bernathandis	Agangio
37.		~		BSC. mathematic	SHEET
38.	Veena. k. v	/		Bsc. mathematics	
39.	Ninu Krishna. T.U	~		Bec mathematics	
40	Anjali-K-A	V		Bsc. Mathematics	
41	Evershina K. J	/		BSC psychology	of
42	Jishma T.S	/		RSW	Diemi
43	Pavithera · K.P	V		Bsc mathematics	Ridde
44	4 6	~		Bs - Madhamadas	
45	Ansla Swendran	~		"	And
16	Ameitha (b)	/		Bec Mathematics	Todas
47	Deepthy pharcen k		-	physics	Com Anh
	7 07				+ 1
			100		
1					
		J			



PHYSICS

SKILL DEVELOPMENT PROGRAMME

Department

: Physics

Name of programme

: NYPUNYA (Skill development programme)

Date

:27-02-2021

Resource person details : Sethunarayanan

(Instructor in poly technique college kunnamkulam)

Objectives of programe : More substantially there is need to provide opportunities for vocational skill development of the youth and inculcate self-entrepreneurship in them so as to motivate them towards self-reliance. This becomes all the more important in the context of shrinking job opportunities in the existing infrastructure and the need for promoting entrepreneurship which serves the triple objective of self-sustainability, creating new jobs and thereby supporting economic growth

Number of participants

Programme coordinator:

1. Kalajanan

H.O. D of physics

Asst.professor

Department of physics

2. sreekala R

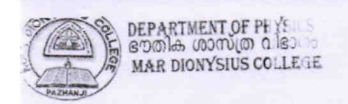
Asst.professor

Department of physics

One of the best ways to enhance knowledge and skills is through training. These Outcomes of programme: improvements will positively affect the productivity. These programs will help them learn the skills that are required to function effectively. Lighting the world is considered as one of the most difficult tasks. Around 18 to 38% of India's total energy bill goes into lighting up streets at night. So, we have been consuming a lot of energy in the name of lighting up the streets. As times changed, normal Halogen bulbs were replaced by LED bulbs which consume much lesser energy as compared to the other electric lights. In this blog, we will tell you 6 ways in which LEDs can change the way we live on Earth.

Through this programme students able to aware about how to assemble a led bulb and importance of avoiding normal Incandescent bulb.

LED (Light Emitting Diodes) lights are the latest and most fascinating technological advancement in the lighting industry. LEDs are small, solid light bulbs that are powerful, energy-efficient, and long lasting. LEDs operate in different ways than traditional incandescent bulbs. This makes LEDs far more durable than traditional incandescent light bulbs. LED technology also provides many additional advantages over incandescent, fluorescents, and compact fluorescent lamps and lighting devices. This includes an exceptionally longer lifespan (60,000 hours), significantly lower energy consumption (90% more efficient), reduced maintenance costs, and higher safety.



NATIONAL SCIENCE DAY

CELEBRATIONS 2021

&

LAUNCH OF

SKILL DEVELOPEMENT PROGRAMME

66000136005 2021

LED BULB ASSEMBLING



DATE: - 27/02/2021

TIME :- 10:00 AM

VENUE :- PHYSICS LAB

INSTRUCTOR :-

SETHUNARAYANAN



കൂടുത്ത് വ്വാരങ്ങൾക്ക് physicsdeptmdc@gmail.com



MAR DIONYSIUS COLLEGE, PAZHANJI

Kunnamkulam, Thrissur - 680542 www.mdcollege.edu.in

SKILL DEVELOPMENT PROGRAMME NYPUNYA - 2021

On 27th February 2021

Jointly Organized by Department of Physics and IQAC



Place: PAZHANJI

Date : 27-02-2021

Dr. Thomas Mathew

(Principal)

Kalajanan (H.O.D. of Physics)

WENT O

SAYUDHA



