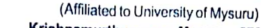
II OM SHRI MANJUNATHAYA NAMAHA II

Mysore Makkala Koota &

SHRI DHARMASTHALA MANJUNATHESHWARA MAHILA MAHAVIDYALAYA



Krishnamurthypuram, Mysuru - 570 004

: Principal : 0821 - 2330039 Mob. : 9886166750 Off. : 0821 - 2332865 Fax : 0821 - 2331431

Website: www.sdmmmkmysore.in

Email: principal@sdmmmkmysore.in, sai_malligemadu@sdmmmkmysore.in

(Managed by : SDME Society (R.), Ujire)

PRESIDENT; Dr. D. VEERENDRA HEGGADE, Shri Kshetra Dharmasthala

Prof. Sainath Malligemadu

Office of the Principal

Principal

Ref. No.: MMK & SDM / MMV / 2/9 / 20 23 20 24

Date: 29-05-2023.

DEPARTMENT OF PHYSICS

Program Title: Organized one-day workshop on the topic "Renewable Energy Sources and sustainable technologies.

Date: 11th August 2022 Time: 10 am Venue: MMK & SDM College, Mysore

Objective: To educate the students regarding Renewable Energy and sustainable Technologies that can be implemented in our daily life

Level of Program: University Level

Resource Person: Mr. G. Vivek Bharadwaj, Program Manager, Centre for

Incubation and start-ups, National Institute of Engineering, Mysore

Organized by: Department of Physics, MMK & SDM College, Mysore

Beneficiary: 121 Physics students of I, II and III year B.Sc and 10 students

from other colleges participated **EERPMS Activity ID: 1280**

Principal

Principal

MMK & SDM MAHILA MAKA VIDUA MA ... HEAMURTHYPURLE

Scanned with CamScanner

MORKSHOR

RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

On 11th of August 2022, a University level workshop was organized by the Department of Physics. Resource person was Mr. G Vivek Bharadwaj, Program Manager, Center for Incubation and Start-ups, The National Institute of Engineering, Mysore.

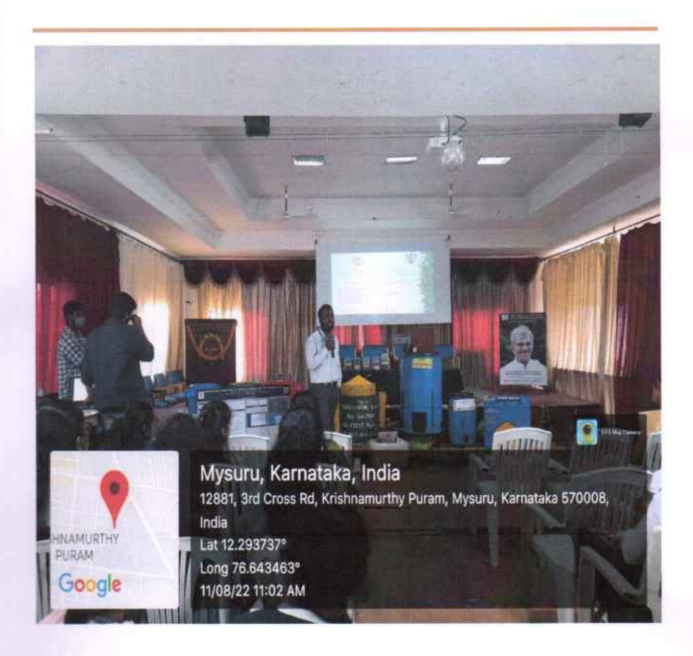
Objective - To educate students regarding renewable energy and sustainable technologies that can be implemented in our daily life.



PRINCIPAL MMK & SDM Mahila Mahavidyalaya

Krish: amurthypuram, Mysora-570 004

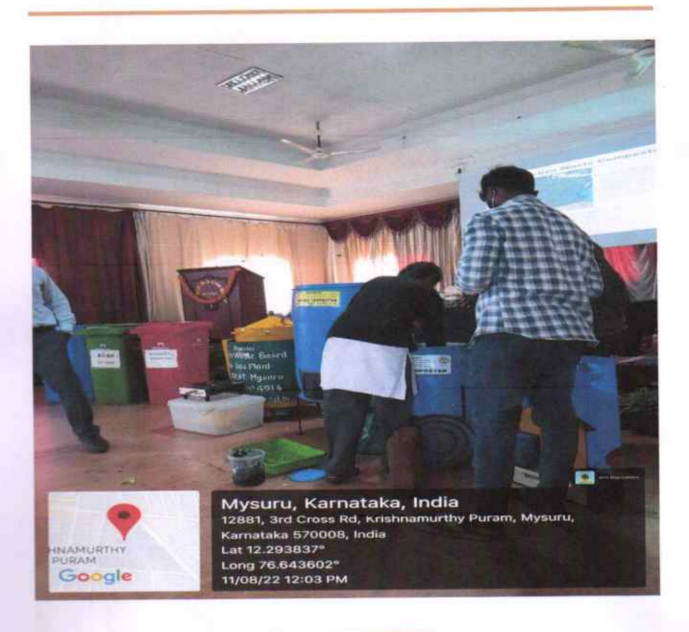
ENEMABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES



Pail

PRINCIPAL MMK & SDM Mahila Mahavidyalays Krish; amurthypuram, Mysore-570 004

REPUBLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES



Demonstration

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya Krish: amurthypuram, Mysore-570 094

RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES





PRINCIPAL

RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES





Outcome - Students learnt about different types of renewable energy sources and its benefits to the environment

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya Krishi amurthypuram, Mysore-570 004 II OM SHRI MANJUNATHAYA NAMAHA II

Mysore Makkala Koota &

SHRI DHARMASTHALA MANJUNATHESHWARA MAHILA MAHAVIDYALAYA



Principal: 0821 - 2330039 Mob.: 9886166750 Off.: 0821 - 2332865 Fax: 0821 - 2331431

Website: www.sdmmmkmysore.in

Email: principal@sdmmmkmysore.in, sai_malligemadu@sdmmmkmysore.in

(Managed by : SDME Society (R.), Ujire)

PRESIDENT: Dr. D. VEERENDRA HEGGADE, Shri Kshetra Dharmasthala

Office of the Principal

Prof. Sainath Malligemadu

Principal

Ref. No.: MMK & SDM / MMV / 303 / 20 22 20 23

Date: 10-08-2022

To

G Vivek Bharadwaj Program Manager, Center for Incubation and Startups, The National Institute Of Engineering, Mysuru

Dear Sir,

Subject: Inviting as Resource Person for the workshop- regarding

MMK & SDM Mahila MahaVidyalaya, Mysuru established in 1990, is now one of the prestigious education centres in the city of Mysore. The College offers degree course in Science, Computers, Commerce & Management. In the process of attaining all round excellence and imparting quality education along with ethical and cultural awareness to the students, we have been organizing number of academic and non academic programs to uphold the excellence which is a Hall mark of SDM Institutions under the benevolence of Poojya Dr. D Veerendra Heggade Ji.

In view to increase the credential of the above, the Department of Physics is organizing A One Day University Level Workshop on Renewable Energy Sources & Sustainable Technologies on 11.8.2022. We are happy to invite you as the Resource Person for this workshop. The participants for the workshop will be the students of II .IV and VI Semester B.Sc (Physics).

In view of the above, the inaugural function is organized on the same day at 10 am in the College Auditorium. Kindly make it convenient to guide the students and oblige.

Thanking you and with best regards,

ours Sincerely

Principal Prof.Sainath Malligemadu

PRINCIPAL

MMK & SDM Mahilla Mahavidyalaya Krish: amurthypuram, Mysors-570 004 II OM SHRI MANJUNATHAYA NAMAHA II

Mysore Makkala Koota &

SHRI DHARMASTHALA MANJUNATHESHWARA MAHILA MAHAVIDYALAYA



(Affiliated to University of Mysuru)

Krishnamurthypuram, Mysuru - 570 004

Website: www.sdmmmkmysore.in

Email: principal@sdmmmkmysore.in, sai_malligemadu@sdmmmkmysore.in

(Managed by : SDME Society (R.), Ujire)

PRESIDENT: Dr. D. VEERENDRA HEGGADE, Shri Kshetra Dharmasthala

Prof. Sainath Malligemadu

Principal

Office of the Principal

Ref. No.: MMK & SDM / MMV /

/ 20 20

Date :

To

G Vivek Bharadwaj Program Manager, Center for incubation and Startups, The National Institute Of Engineering, Mysuru

Dear Sir.

We are extremely thankful for being the resource person for the one day University Level Workshop on Renewable Energy Sources & Sustainable Technologies held on 11.8.2022 organized by Department of Physics. The students of the II, IV and VI Semester B.Sc (Physics) were benefitted.

Anticipating your co-operation in future as well.

With best regards,

Yours Sincerely

Principal

Prof.Sainath Malligemadu

PRINCIPAL

MMK & SDM Mahilla Mahavidyalaya Krishi amurthypuram, Mysore-570 004 MMK & SDM MAHILA MAHAVIDYALAYA



DEPARTMENT OF PHYSICS

WORKSHOP REPORT

RENEWABLE ENERGY SOURCES AND SUSTAINABLE **TECHNOLOGIES**

2021 - 2022

MMK & SDM Mahila Mahavidyalaya Krishi:amurthypuram, Mysore-570 004



KRISHNAMURTHY PURAM , MYSORE-570004. VISION: "EMPOWERMENT OF WOMEN TO FACE THE GLOBAL CHALLENGES" Accredited by NAAC with B grade



DEPARTMENT OF PHYSICS

IN ASSOCIATION WITH INTERNAL QUALITY ASSURANCE CELL (IQAC)

ORGANIZES

UNIVERSITY LEVEL WORKSHOP ON

RENEWABLE ENERGY SOURCES & SUSTAINABLE **TECHNOLOGIES**

ON

11/08/2022

INAUGURATION TIME: 10 AM VENUE: COLLEGE AUDITORIUM RESOURCE PERSON



G VIVEK BHARADWAJ PROGRAM MANAGER CENTER FOR INCUBATION AND STARTUPS THE NATIONAL INSTITUTE OF ENGINEERING MYSURU



PROF. SAINATH MALLIGEMADU PRINCIPAL

SMT. K.S.SUKRUTHA IQAC CO-ORDINATOR 8HOD OF COMPUTER SCIENCE

SMT. N. BHARATHI MMK & SDM Mahila Mahavidyalaya CONVENER & HOD OF PHYSICS

CERTIFICATES WILL BE GIVEN TO ALL THE PARTICIPANTS

CO-CONVENERS:

MS. NIHARIKA V JAIN

Krish: amurthypuram, Mysore-570 004

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES on 11.8.2022 Department of Physics

Office of the Principal 8.8.2022

A One Day University Level Workshop on Renewable Energy Sources and Sustainable Technologics is organized by Department of Physics on 11.8.2022.

In view of the above, the inaugural function of the workshop will be held at 10 am in the College Auditorium. All are cordially invited.

Principal

PRINCIPAL
MMK & SDM Mahila Mahavidy
Krishi smurthypuram, Mysore-5

PRINCIPAL

MMK & SDM Manifa Mahavidyalak. Krishsamurthypuram, Mysora-570 pu-



MMK & SOM MAHILA MAHA VIDYALAYA KRISHNAMURTHY PURAM, MYSORE

VISION:EMPOWERMENT OF WOMEN TO FACE THE GLOBAL CHALLENGES
Accredited by NAAC with B Grade

INTERNAL QUALITY ASSURANCE CELL (IQAC)
INITIATIVE

DEPARTMENT OF PHYSICS

ONE DAY UNIVERSITY LEVEL WORKSHOP

CERTIFICATE OF PARTICIPATION

This is to certify that	of

college has actively participated in one day university level workshop on Renewable

Energy Sources & Sustainable Technologies organized by Department of Physics on

11-08-2022 at MMK &SDM Mahila Maha Vidyalaya, Mysore

SMT.N.BHARATHI

HOD OF PHYSICS

PRINCIPAL

MMK & SDM Mahila Mahavidyalays

Mysors-579 004

PROF.SAINATH MALLIGEMADU

MMK & SOM Manife Mahavidyalaya Krishi amurthypuram, Mysore-579 804

<u>University level workshop</u> On

RENEWABLE IN IR GY SOURCES AND SUSTAINABLE TECHNOLOGIES

A REPORT

A one day University Level Workshop on "Renewable Energy sources and Sustainable Technologies" was organized by the Department of Physics in association with Internal Quality Assurance Cell of our College MMK & SDM Mahila MahaVidyalaya, Krishnamurthypuram, Mysore on 11th August 2022.

Objective of the workshop: To disseminate information on importance of alternative energy Sources and to create awareness about the current trends and technologies in renewable energy sector.

Resource person for the workshop was Mr. Vivek Bharadwaj, program Manager for the NIE centre for incubation and startups.

Earlier Prof. N. Bharathi HOD of Physics and Convener of the Workshop introduced the Resource Person and welcomed the delegates and outlined the theme of the workshop. She while welcoming said that solving the energy crisis is one of the most needed challenges of the 21st Century since energy sector plays a very vital role in progress and development of any nation. For hundreds of years the world has depended on fossil fuels for energy especially oil and coal, use of which are causing environmental problems such as climate change, air pollution and localized environmental disorder. Hence alternate energy sources like energy derived from the sun, wind and Geothermal energy are very essential to meet the today's energy demand. She further said that this workshop will provide an insight to participants and disseminate

PRINCIPAL

information on alternative energy issues and will provide a forum for sharing ideas and will throw light on current trends and technologies in renewable energy sector.

. The Principal Prof. Sainath Malligemadu in his presidential address said that energy consumption is likely to double in next 20 years and if this huge demand is met using fossil fuels only it will deplete environmental quality and affect human health and livelihood. On the other hand alternate renewable energy sources can offer energy without any negative environmental and social impact and it will contribute significantly to the world energy scenario. He further said that MMK & SDM College is making pioneer efforts to popularize basic Sciences among the colleges in Karnataka. He further pointed that this workshop will provide motivation for students to take up innovative projects and research in these emerging areas.

The Resource Person for the Workshop Mr. Vivek Bharadwaj started with the history and importance of Energy sources and said that historically, economic development has been strongly correlated with increasing energy use and growth of greenhouse gas (GHG) emissions. Renewable energy (RE) can help decouple that correlation, contributing to sustainable development (SD). He further said that Renewable power is booming, as innovation brings down costs and starts to deliver on the promise of a clean energy future. Solar and wind generation are breaking records and being integrated into the national electricity grid without compromising reliability.

He discussed in detail the following Renewable Energy Sources

i) Solar power plant which can be supplied even to a remote village. Designing of on grid and off grid solar PV power plants, Solar on grid system using Net Metering Concept, Solar Street lights, Solar home lights, Solar cooker and solar drier.

ii) Highlighted on Composting which is a technology to transform organic waste/kitchen waste

to manure; Aerobic composting

MMK & SDM Mahila Mahavidyalaya Krish: amurthypuram, Mysore-570 004

information on alternative energy issues and will provide a forum for sharing ideas and will throw light on current trends and technologies in renewable energy sector.

. The Principal Prof. Sainath Malligemadu in his presidential address said that energy consumption is likely to double in next 20 years and if this huge demand is met using fossil fuels only it will deplete environmental quality and affect human health and livelihood. On the other hand alternate renewable energy sources can offer energy without any negative environmental and social impact and it will contribute significantly to the world energy scenario. He further said that MMK & SDM College is making pioneer efforts to popularize basic Sciences among the colleges in Karnataka. He further pointed that this workshop will provide motivation for students to take up innovative projects and research in these emerging areas.

The Resource Person for the Workshop Mr. Vivek Bharadwaj started with the history and importance of Energy sources and said that historically, economic development has been strongly correlated with increasing energy use and growth of greenhouse gas (GHG) emissions. Renewable energy (RE) can help decouple that correlation, contributing to sustainable development (SD). He further said that Renewable power is booming, as innovation brings down costs and starts to deliver on the promise of a clean energy future. Solar and wind generation are breaking records and being integrated into the national electricity grid without compromising reliability.

He discussed in detail the following Renewable Energy Sources

i) Solar power plant which can be supplied even to a remote village. Designing of on grid and off grid solar PV power plants, Solar on grid system using Net Metering Concept, Solar Street lights, Solar home lights, Solar cooker and solar drier.

ii) Highlighted on Composting which is a technology to transform organic waste/kitchen waste

to manure; Aerobic composting

MMK & SDM Mahila Mahavidyalaya Krish: amurthypuram, Mysore-570 004

iii) Bio diesel, oil extracted from non edible seeds like pongamia, Simarube, Neem, caster, Jatropha etc. He created awareness on initiatives taken by Karnataka State Biofuel board to popularize the concept of biodiesel in Karnataka.

iv) Designing and establishing the Microgrid based Renewable Energy power plants'

Composter and Cookstove were brought and shown to the students, even students also participated in trying how to use a composter.

Outcome of the workshop: Participants understood the importance of Renewable energy sources and technologies adopted in the production of energy and how it is used to benefit the climate, the environment, the economy and social cohesion.

The programme was concluded by proposing vote of thanks by Miss.Krupa S K, II

B.Sc(PCM) and the programme was compeered by Sneha J Xavier, Amrutha V II B.Sc

The programme was attended by 131 participants

Feedback from the delegates were received by providing them with feedback forms.

PRINCIPAL

MMK & SDM Mahila Mahavidyalay -Krishi amurthypuram, Mysora-570 004 MMK and SDM Mahila Maha Vidyalaya, Mysore

Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics

11-8-2022

_			Registration	Form			
SL NO	NAME OF THE STUDENT	COLLEGE NAME	MOBILE NUMBER	EMAIL	CLASS	SIGNATURE	
1	Thushara-4	SDMSMMK	9019860210	- Thurbasasajo @gmail-com	J B.Sc	Thedas &	
2	SRUSHTI R	SOM & MMK	6366866747	Srushliraje & HA @ gmail con	G B-Sc	Aleme	
3.	Narchin B L Gowla	MMK & SDM	7019866810	varshimbly ourle 2002 agrail	-	Dushin	
4	Varsha D	MMK& SOM	8867196246		the state of the s	Vat-Disp	و
5	100000000000000000000000000000000000000	MMK & SDIYI	974274676	Suncelateac 03 Queilion	TOBSC	dimabible c	
6.	Roughmitha . M	MMIK & SDM.	897166H759	10 Shmithab 360806316 Qgmiller	II.BSC	Roshmittam	
7.	VENLA	MMK & SOM	9980348533	Krupask 1927 @gmail com	TI B.Sc	Loupe S.K.	
8.		MMK & SDM	636A577127	amoutha havi 2001 Dogmail	ion B. B. Sc.	toralla	
9.	Ananya . by	MMK & SDM	7349471494	anus unithagosa agmai	com IB. Sc	Whanya By	
10.	JULIE JOHL	MMK & SDM	9538789296	kavyankavyan 69@gmail.com	IIBSc	Karays	
11.	VijayalakshmiloN	MMK & SOM HM	9008970231	Vijayalakshmignoggagamila	The state of the second	Vijayalakel	
10		MMK and SDM	8867388757	smeahana 19 @ gmail.com	II B.Sc	Sahara, S.M	
13	Monika. B.V	MMK & SOM		monikadarshan 1982 (agmaillem	II BSC	Marika. B.V.	
14	Jahaina C. 10	MMKESDM	8951307335	cks ahana 101 @ gmail 6m	JIBSC	Solward	
15	C. fovana	MMK & SDM	8050435P12	KavenakavuCs@gmail.com	II BS	(Deves	
16.	Deeksha B.S	MMK& SDM	9108466091	bsdeeksha 417@gmailco	I B.SC	QJ _{ES}	
	Abhijna R. Kedilaya	Mmkf som.	9986144882	abhijnakeddaya@gmatl.com	SIBSC.	Alexan 1	
18	Bhanathi	99MK KEDM	94191-01 57	mahalakuhmim 848algmai) com		Juny 1	
19.	Dhanwhree. K.S	MMK and SDM	8310190670	dhanwhreeks 1212agmal com	II. B.Sc	Phanub see	ila
20	Aspitha.V	MMK and SDN		ampetha 011101@gmail.com	I B.Sc	A cherish amurthypur	am
21	Thithena. H.M	MMK and SOM		Chthanahm good da gmotion	IBSC	Chethara-4.M	
22	Preeltu ?	MM & SDM	9019541914	posther shetty 12@gmil	IL BSC	Roh	

MMK and SDM Mahila Maha Vidyalaya, Mysore

Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics

11-8-2022

	- 10		11-8-2022				
			Registration Fo	orm	CLASS	SIGNATURE	
SL NO	NAME OF THE STUDENT	COLLEGE	MOBILE NUMBER	EMAIL			
	A 0 1-	MMK and SDM	480 489 5507	akc 571856@gmall.com	TI BSC	e Anuchaka.	
24.	chandana GN	MMK and SDM	8867246408	Chandanagn 2003 @gmail.com Harrelithorn 948 @gmails		Havehitra.M	
		1 0 Dm	8453953422	Sct4353 @gmail.com	T DZC	Sourdaryo M	21 32 101000000
27	Senu 8.M.	MMK & SDM	2147926967	Sm9164 agmail. com	TI BSC	But sal 8 m	
28		MAN & COM	8970815909	anusta ze vannaktogya (a)	TLB-SC	Amusha R R. H. C.S	
30	Bindpustore. CS	MMK LSDM	05251090 64	bindhushue cs 9@ gmail com	OF B.SC		
31	Bhumika. M-T	MAKESSOM	7619306594	diepatee sur . C. f. 21.68	TB.SC	Die	
32	Deepa. H Sumarya.R	MMKE SOM	808888888	4- 1	I BSC	dishiparya R	
34	Adila R.K	MMK & SOM	9972551632	Dakahatha was 1609 Egmail in	I BSC	(Louts	11 1020
35	Dakshatha ws	MMK & SOM MMK & SOM	8088940949	impauthaiah 1@gmail.com	m 11 133c	AFT.	
36.		MMK & SDM	9513486865	5 anushree 132003@gmaila	on TRSC	Gadenger -	Par
38	Padma G.	MMK & SDM MMK & SDM	1 000010851	padmapidma 1651 agmilio	Com TDSC	Chandone UD	MA SA-LIL SA
39	7	MMK & SDM	9731599891	chartrashree. P 2003 (2)	mau.com 105	Kriehramurt	hypuram, My
41	. Meethu-P	MMK & SOM	6368188838	3 neethups 2216 @ gmoil. Tejauhwini Rajanna @gma	auton 182	Tejarhuini . R	
42.	_ ' ' '	MMK & SDM		Haizatukeen agmail com	. IBSc ILea	IN ALL	1

Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics

11-8-2022

	8		Registration F	Form			
SL NO	NAME OF THE STUDENT	COLLEGE NAME	MOBILE NUMBER	EMAIL	CLASS	SIGNATURE	
45	Sliga Fathina	MMK & SDM	9972006364	Sliga +385@ gmail.com	I-Bsc	disathis	
46	Rangotha. A.V.		9108148119	Raujuhenno 6 a grante	n II - BCC	lan.	
47	Mandhasa MN	MMK & SDM.	9113075906		JIBSC.	Madhale.	
A8.	Namxatha k.s	mmx&som	7975654764		IBSC.	Nanoratha -	
49	Nikhitha. H.N.	mank & SDM	2026120344	nikhithahn 6@ gubil com	II B.Sc.	M	
50		mmk Esom	9632693827	25 p70754@ gmail. com	TIBSC.	Parther R.S.	11 1 2 2 1
51	Bhavari.c		9742628108	Blovare A862@gandl-con		1 1	1
52	Sahara B.	MMKSISPM	6366798132	Saharab 780 agmail co	JB Sc	Salana B	
53	Rakshitha. R.M	MM+ SISDM	8431717427	Realehotha 936 agonail con	D.B.Sc	B R.M	. 9 .
1	Padma	MMK & SOM	6364297147	Podropadhul28@gmail.com	IL.B.Sc.	Padent .	
71.20		MINX SI SOM	8904777298	Dishwayaaishu 0766 ag mo	Ti.B.Sc.	Ailmo alya.L.	
	Bhoomika R.P.	n	9535639116	bhoo mi kabhoomikar pagmil a	JB&	Bhogmika.R.P	A-11 2200
57	Rakshithas.	u -	7423756487	rakshithasgauis coopy	m 11.88c	Aut 18	15
58	Jagadambike M		6363074226	sinchanamahesh 111 @ gmail com	TR.Sc	15 M.	100
59	Usha G	11		ushag 7483@gonail.com	-11-	usho- y	- 177
	Neha Valenfeena S.J.	11	8013889151			Neha Valentemas	7
61	Sujanya K.		9741814395		-11-	dufanya.h	10"
62	Soughti R	MAND & SDM			1.00		tan
62	Manal PK	II.	7483123181	morahuthama (agmail cor	I Bsc	Howl	RINCIPA
63	Bhoo nika KD	MMKESOM	7019989875	bhoomit kd 26 Danail com	TI BS-	MMK & SDI Krish: amuri	Mahila M
64	Snota. J. Xavier	MME (SDM	8421000567	andaj xovier este gmileon	1 BS6	1000	, param, m
65	Spoothi. Bs	MMK 1 SDM	9906185913	la amable . 49@ smelico	. 11	Spartt.	

And and SDM Mahila Maha Vidyalaya, Mysore

Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics 11-8-2022

SL	NAME OF THE	COLLEGE	Registration	Form		
NO	STUDENT	COLLEGE NAME	MOBILE NUMBER	EMAIL	CLASS	
66	Pakehitha. S. Kumar	MMK & SDM	9036800214	1 1 110	NAME OF TAXABLE	SIGNATURE
67	Gagana. L. U	MMK & SOM		sakehithashivakuman 3 @ gmail. 00	TRSC/ PCM	Palcolitha.
88	Megha Anand	The same of the sa	974082200 +	goganaladayshankoo132900 gonoil.com meghabharadwaj5516270 goid m. Sneha Binal 2000	I BS [PIM	1 · N
69	M. Sneha . Strigh	MMK & SDM	V1	55163-16 (00)		
70.	Bhuvana · A · G	MMK & SOM	9353593737	m. Sneha Binghaton @gmail. un	IT BSCPMG)	July
71.	Manikya. M.S	MMYC CDM	00111.00	20162110011°00	III BSC(PM)	Car Q
77	Tivyashee NH	MUKGSDUNIN	9036644034	mani kya asadhya @ g mai 1.com : Laver she e e ghazish keynas (a)	BSC (PCM)	Mankya, U.S.
74 9	Romana Cilla	MMKE SOM MMV	8904389604	dirensheeeghasishkeynas (a) puleriyajarheen tollagrasi com otajaya suttana alakan la	THE BECFERING	Lingaskeeens
75]	Day Tozana	MIMIKA SDM, MMU	9886380726	puentyajarheen 131(2)gna)1.com stayaya Ruttanao 1(2)gna) 16	BSC (Pcm)	Poorety
76. Z	ainab Firedoon	WHERE SOM	8088934313	fratazeoneze grait	III BEC (PON	1 70
71 A	mountho /	MMK & SDM MMV	7975489027 K	fratazeoneze grant.com	II B colpron	Tois Pri
18 1	Jamitha s. De	MMKechu		1	T B Scco.	1 authoroge
19 E	Bhoomika B.M	-11-			1 BSC(PIM)	Amoutho (
30 7	lejafwini-N .	_11		T	I BSc (Pom)	Bhoomiks B. 4
1 P	Induia. R	-1/		1	DSC(rmc)	Mindini -0/
2 Su	Enythanika !	1			I BBC (omc) Bindu
3 IM	leera tiv		- ×	- 1	1 Sc PCI	M/ > /
4 50	hana.u.m			THE PARTY OF THE P	B.Sclacm	1 dent
K	muthika HK					MINCIPAL
6 St	pandana N		1 20	III	B.sc (Pcm) D	MMK & SDM Mahila Mahavi
7	Preeth; m.R	1		II	BSC[PIM] &	andowo N
				- IN	RS (PrmT D	المعادة المعادة

MMK and SDM Mahila Maha Vidyalaya, Mysore Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics

11-8-2022

Regist	tration	Form
MEBIS	ciacioni	

			Registration I	Form			i
SL NO	NAME OF THE STUDENT	COLLEGE NAME	MOBILE NUMBER	EMAIL	CLASS	SIGNATURE	
88.	Rakshitha, M	mmk & SDM	8088526427	nakshiiitham@gmail.com	III BSC [PMC]	RIKO	
89	Sushmitha C. K	MMK& SPM	8861635265	kumitha6+@gmail.com			
90	Aporra M		8296189383		ET BSCPMC	AND:	
91	Pagrathi D	-14	8296531095	Parvathisalaraz @mailcon	III BSc(Pmc)		
92	Anagha.K	'	7996400517	anoghak mysse agmail com	III BSC (PCM)	K. drugh-	-
93	Safara G.M	The state of the s	9353422351	Sahanagm7@gmail.com	III BSC(POR)	Salana G.M	0000
94	Apekshe. D.S	-11-	9663671979	apelished seposegmala		lelf .	12
95	Shwetha. G	-11		V	TIT BSC(KI	1	
96	Sargeetha. R	-11 -1	9108106394	Sangerthan Sanger 79 Damil.	TIL BSC(FON)	Bangeetlank	
97	Shuetha mis	-11-	9 535615305	Shwethams 18102001@gmil	TIT BSC(Rm)	Spectham.s	
98	Sunhmitha M.P	1	1	0000	III KSC (P(M)	System	(%)
99	Vinayashri N	MMK & SDM	6364265064		-11-	Vila. N	
100	Proja.V	-11-			-	Fagar V	. 4
101	Pushpa H.V	- (1 -		^		Jacahpa tru	1.
102	Likhitha. K	-u-	6363170064		-11-	his ho	Han
03	Thanvitha. A	n		•	-lı-	Il iki	RINCIPA
104	Sinchana K.M					Sinc hamaltonso	Manila Ma
105	Tejasuini Bubli	-11-	9964768783	tejasuulni babli S48@ gam	-11-	Krish: amurt	hypuram, My
	J		×	Oilico	"	Tegusuni Pabli	
106.	Anupa Susmita Ekta	tt	1 1	anususmi 22	II BSC CPCM		- 5
· 40	Rajeshwavi. B.M.	Ч	9964676307	Rajuhusasi boyar 549@gneilu			
108	Keethans D. G	. //		-	I B Sd Rem	-CEB 60	I

MMK and SDM Mahila Maha Vidyalaya, Mysore

Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics

11-8-2022

			Registration F	orm		
SL NO	NAME OF THE STUDENT	COLLEGE NAME	MOBILE NUMBER	EMAIL	CLASS	SIGNATURE
09	Pooja, C.L.	//			III B. S. (Pon)	Pooron
110	Himashree Ms				IN BS (Pan)	Thinamse
Ш	Monisha. G				IN Bococm)	Alughas
112	Sauka B.R				III BSI (PCA)	Carlo-
113	Bindhuffs				W Bu (Pan)	Biller 14.
114	Nithya HJ	Ge 40 c			IN BSC/pch	· Xlitya HJ
115	Nihalika N.Roj	K.	1		ill By (Frm)	Xhot
116	Houghitha. S.N				III BSCCPCM	Des
FI	sandu.R				SIT BSC(PM	Sin-
118	Kusuma.p	- u -		7	- h-	- 100
19	Bhurana Hp	-u	.		THE BSLLAN	
120	Sharen Mr				THE BULL	< /
121	Managa HIN	-a-			TIT BSI (MC) les
	7. 3.		1	1		
			-16	2	FEMALE III	
				RINCIPAL		
_			STATE OF COM	Manila Mahavidyalaya		
			Krish: amurti	ypuram, Mysore-570 004		
6						
		8			13	

Mikac and Shori Mahilla Maha Varyahiya, Mysore

Vision: Empowerment of Women to face the Global Challenges

One Day University Level Workshop on RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES

Department of Physics

11-8-2022

			Registration	Form			
SL NO	NAME OF THE STUDENT	COLLEGE NAME	MOBILE NUMBER	EMAIL	CLASS	SIGNATURE	
I:	Spandana GN	St-Philloudai	9019556408	nagarajag 122350 gmilion	B Bsc	Bandane	
9	Chandana V. J	St. Philomena's	7 760039308	chandanavigowda@gmailcom	I.BSC	chardara	1
3	SHRUNGA.L.	St. Philomena's	9483832848			3htung.L	8
A.	Chaitea Muddappa.	JSS COLLEGE FOR HOME	N 9449483315	chaiterachierahatti 20 aparail com		-charted	- 1
5.	Mamatha Ranis	555 college for work	7349063918	momotha ian i 2001 @ genal Can	III B.sc	Mamatharani- K	3
G.	Sinchana N	Sarada Villas Colly	7495160735	nsinchana 46 @ gmail. com		Sinchana N	
7)	SUSHMITHA.B.H	Sanada wilas colle	9380530737	Sushma1682084@gmalio	IN B.S	Suz	
8]	Aupitha c N	SBRR mahajana Fizz Gradi collegi	6304032983	frashithagporanex@g.	IBSC	Ampitto	
9]	Harshitha. G.P	SBEE Mahajan	9113263997	transhithagporamesto g	6 UBSC	P.94.	
10	Pooja. HR	JSS CACS	6361848995	poojashegde 2911@gmail.com	I BSC	180gi	4
							-
		.8:		11000			
		. /		PRINCIPAL MMK & SDM Manila Mahavidya	laya		
	300			Krishr amurthypuram, Mysore-570	004		
			- X				1
							-
		,					

MMK & SDM Mahila Maha Vidyalaya, Mysore **Department of Physics**

FEEDBACK FORM

One Day Workshop on "RENEWABLE ENERGY SOURCES AND SUSTAINABLE TECHNOLOGIES" 11th August 2022

Name of the Resource Person: G VIVEK BHARADWAJ

Rate each item in a	scal	e of	1(10	ow)	07	high)		
1. The program met	the	dad		l a b				to est de	
							260	100	Victoria de la compansión de la compansi
Totally Disagree	1	2	3	4	-		Ь	1	totally agree
2. Resource Person v	vas	effe	ectiv	e co	nm	unic	at	or.	
Very Ineffective	1	2	3	4	5	6		7	Highly Effective
3. Relevant example:	s we	ere	used	i to	einf	orce	t	he u	nderstanding of concepts
Totally Irrelevant	1	2	3	4	5	6		7	Highly Relevant
					-50	3 8		36	
4. Resource Person e	ncc	oura	ged	clas	: pai	rticip	pa	tion	
Rarely									Almost Always
5. The Power Point m	nate	erial	was	s hel	r ful	(rele	ev	ant,	complete, and easy to understand).
Strongly Disagree	1	2	3	4	5	6		7	Strongly Agree
6. Resource Person c	arit	fied	con	cept	s an	d do	rui	bts v	vhen needed.
Rarely		1	2	3	d i	5	6	7	Almost Always
7. The presentation v	vas	clea	ar ar	nd as	s ste	d m	ıy:	und	erstanding.
Strongly Disagree									
8. I can use this lea	rnir	ng ir	my	futi	ir e				and the second
Strongly Disagree						5	6	7	Strongly Agree
9. Duration of the	cou	rse	2						* .
Strongly Disagree	2	1	2	3 .	4	5	6	7	Strongly Agree
10. Suggestions for f	urti	ner	imp	rove	men	ts:			

11. Overall Opinion

MMK & SDM Mahila Mahavidyalav

Krisht amurthypuram, Mysore-570 00

Thank you for your co-operation in completing this form