



Mahatma Gandhi Vidyamandir's
**Samajshree Prashantdada Hiray Arts, Science &
Commerce College, Nampur Tal. Baglan (Nashik)**

(Affiliated to Savitribai Phule Pune University)



Mahatma Gandhi Vidyamandir's
**Samajshree Prashantdada Hiray Arts, Science &
Commerce College Nampur Tal. Baglan Dist. Nashik**

Department of Physics

Training on
Household Electrification
&
Basic of Computer



Mahatma Gandhi Vidyamandir's
Samajshree Prashantdada Hiray Arts, Science &
Commerce College, Nampur Tal. Baglan (Nashik)
(Affiliated to Savitribai Phule Pune University)



Department of Physics

Report of Short Term Course on Household Electrification Training Programme

Date: 21 /04/2019

Under the Guidance of Principal Dr. R P Bhamare, the Department of Physics, S P H Arts, Science and Commerce College, Nampur Tal. Baglan Dist. Nashik was successfully organized and conducted a one-month Household Electrification Training Programme during the academic year 2018-2019.

About the program: Mr. Prakash Arjun Vyalij Malegaon and Mr. Jitendra Junnarkar Malegaon (Trainee) was invited as a Resource Person for this Training Programme. 62 participants were presented in Household Electrification Training Programme. The vice principal of the college Dr. M. D. Ahire, Dr. A. S. Garde, Head Department of Physics and coordinator and Mr. C R Yewale were present for this Programme. Principal Dr. R P Bhamare, was invited as a President for this Programme. The president was delivered his speech on advantages and awareness of electrical tools and instruments such as various type of wiring, Starter, Fuse and Transformers etc. The farmer has been used such type of instruments in agriculture field. Dr. A S Garde have introduce introductory part of training Programme and gave a very precise speech on the scopes of Household Electrification Training in daily human life.

As per the schedule of the Household Electrification Training programme, Mr. Jitendra Junnarkar have discussed aim and objectives of the programme such as to develop the concept on the Principles of Electrical engineering, participants develop full knowledge about the wiring (Commercial as well as Domestic), preparation of estimation of electrical work. Mr. P A Vyalij have taught to participants on able to repair and maintenance of various domestic appliances, able to do the winding of various motors with relay and handling the tools of electrification. Mr. Junnarkar and Mr. Yewale have been demonstration of the practicals of Household electrification. After completion of the syllabi, the department have organized and conducted examination of the Participants. Also they declared the result in the stipulate period with award. Lastly, vote of thanks was delivered by Mr. C R Yewale after which the Programme successfully concluded.

Asinde

HEAD

Department of Physics
Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)



R P Bhamare
(Dr. R P Bhamare)

PRINCIPAL

Samajshree Prashantdada Hiray
Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)



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Date: 02.03.2019

To,
The Principal,
Samajshree Prashantdada Hiray
Arts, Science and Commerce College
Nampur Tal. Baglan
Dist. Nashik 423 204.

Subject: Regarding permission to start new certificate course.

Respected Sir,

With reference to the above mentioned subject. The Department of Physics will be starting the short term course in Household Electrification Training during the academic year 2019-2020. The importance of this practice of this training course can be learn basics of Household Electric work. The outcome of the training course will be opportunity to the students getting employment, Social services etc. I humble request to get the permission to start the new certificate course at the college level.

Thanking you,



Yours faithfully,

As Garde

(Dr. A S Garde)

HEAD

Department of Physics
Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)



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Samajshree Prashantdada Hira Arts, Science &
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Dated 02/03/2019

To,
The Chairman,
College Development Committee.
Samajshree Prashantdada Hira
Arts, Science and Commerce College
Nampur: Dist. Nashik.


Subject: Regarding permission to start new certificate course.

Reference: Request letter of Head, Department of Physics.

Respected Sir,

With reference to the above mentioned subject. The Department of Physics will be starting the short term course in Household Electrification Training during the academic year 2019-2020. The importance of this practice of this training course can be learn basics of Household Electric work. The outcome of the training course will be opportunity to the students getting employment, Social services etc. The subject is very dear to the rural students and is necessary. We are humble request to get the permission to start the new certificate course at the college level.

Thanking you,


(Dr. A S Garde)
HEAD
Department of Physics
Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)




(Dr. R P Bhamare)
PRINCIPAL
Samajshree Prashantdada Hira
Arts, Sci. & Comm. College
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Department of Physics

NOTICE

Date: 01.03. 2019

All the students of the B.A, B.Sc and B.Com of the college are hereby informed that Department of Physics going to organize to start one month Short term Course entitled "Basic Household Electrification Training" from 04/03/2019 to 04/04/2019.

Those students who have interested in above this short term course, they are sending the name and contact number at the department on or before 02.02.2019.

(Dr. A S Garde)

Course coordinator

HEAD

Department of Physics
Arts, Sci. & Comm. College
Nampur, Tal.Baglan (Nashik)



(Dr. R P Bhamare)

PRINCIPAL

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Arts, Sci. & Comm. College
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Syllabus

Basic Household Electrification Training (Electrician)



Introduction

Directorate of intermediate Education creating excellent opportunities for the School dropouts and SSC and HSC failed candidates, by introducing Short-term course in various fields, which develops the self-ability and skill. This course not develops self-ability and skill but also provides self- skill employment opportunities.

1. Objectives

An objective of the **Household Electrification training Programme** is to train the students in followings topics of course.

1. To develop the concept on the Principles of Electrical engineering.
2. They develop full knowledge about the wiring (Commercial as well as Domestic).
3. They can able to prepare estimation of electrical work.
4. They can able to repair and maintenance of various domestic appliances.
5. They can able to do the winding of various motors with relay.
6. They can able to handling the tools of electrification.

The above objectives this electrician course provides Self-Skill Employment.

2. Skills to be provided

- a) The Participant should able to calculate Electrical billing.
- b) Participant should able to test the energy meter.
- c) Participant should able to do any type of wiring
- d) Participant should able to repairing and charging of batteries.



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- e) Participant should able to prepare the Estimation for wiring
- f) Participant should able to repair domestic appliances.
- g) Participant should able to do for different types of winding.

3. Employment Opportunities

After completion of this training, Trainee can set up his own work-shop, electric shop and Sub dealership etc. They can take up all types of household electrical works, repairs and maintain of various electrical appliances and rewinding of motors, relay, batteries, Heaters, Transformers, Table and Ceiling fans, Domestic fittings etc., also they can do any type of parallel and series of wiring. Besides this they can also appear for wireman examination for getting licentiate certificate in the electrician trade.

4. Scheme of Instructions


	Theory	Practical	Total
Module	72 Hours	216 Hours	238 Hours

5. Faculty/ Demonstrator


Qualification: Diploma in electrical and electronics engineering.

ITI Electrician passed with 3 years' experience

B.Sc Physics/ Electronic Science


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Module Subject – 1
Electrical Wiring

Lectures per week: 06

Total Duration: 72

Max. Marks: 30

Major Topics

S. No.	Topic	No. of Periods
1	Basics of electrical engineering	9
2	Safety precautions – First Aid	4
3	Wiring Instruments – Accessories	9
4	Cables – wire Jointing	9
5	Wiring Systems – House-Circuits	15
6	Earthing	4
7	Wiring Tests – IE. Rules	4
8	A C Starters	8
9	Transformers	3
9	Estimation	7
	Total	72

1. Basics of Electrical Engineering

- 1.1 Ohm's and Kirchhoff's Law:** Electric current - conductors - insulators Semi-conductors-Electric potential- Resistance-Ohm's Law - Resistances in series and parallel simple problem. Joules heating effect
- 1.2 Work-power-Energy** Definitions of work, power & energy simple problems on power& energy - problems on energy consumption and monthly billing- DC, A.C. power
- 1.3 Cells/ Batteries:** primary cells - secondary cells - lead acid cell construction and working -efficiencies of cells defects in cells - charging methods – maintenance.



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2. Safety Precautions

First Aid Precaution to be taken of various stages (while handling tools, during wiring etc.) -
Electric fire-precautions against shocks-first aid artificial respiration.

3. Wiring instruments

- 3.1. Wiring instruments:** uses, sizes and handling precautions of various wiring tools (screw driver, combination pliers, Hammer, chisels, hacksaw, die set wire gauge etc.)
- 3.2 Wiring Accessories.** Switch, various types different types of switch boards — lamp holders - various stapes ceiling roses - round blocks - socket outlets - plug tops I. C.D.P, I.C T.P, and I.C T.P.N main switches - distribution boards.
- 3.3. Fuses:** Definition - Calculation of Fuse Rating Fuse Material - various types of Fuses

4. Cables - Wiring

- 4.1** Cables: types of Cables - VIR, PVC, CTS/T R.S, Lead Sheathed, weather proof, flexible Cables, copper & Aluminum cables — specifications
- 4.2** Wire-Jointing: Detailed procedure for straight Joint Married Joint - T Joint - Pin tail Joint

5. Wiring Systems - House Wiring - Wiring Circuits

- 5.1** Wiring Systems, Energy Distribution Systems - Distribution Board System - T System- True System Loop-in-System - Advantages - Disadvantages
- 5.2 House Wiring:** Selection of wiring - C.T S. Wiring casing and capping - conduit wiring (Concealed and surface) - Comparison of different types of wirings
- 5.3** Wiring Circuits, Simple Lamp circuits - staircase wiring, Corridor wiring - Master Circuit Lodge Wiring - Godown wiring - Tube Light Circuit Running Light Circuit

6. Earthing

Necessity of Earthing - Methods of Earthing - Pipe Earthing - Plate Earthing

7. Wiring Tests - I. E. Rules

- 7.1** Wiring Tests: Meggar Tests - Continuity Test - Insulation Test - Polarity Test





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
7.2 IE. Rules: I.E. Rules Regarding Internal wiring - Earthing - Power circuit wiring

8. A.C. Motors - Starters

- 8.1 A.C. Motors: 1-0 Motors - Split Phase Motors - Capacitor Motors - Universal Motors – Shaded pole Motors - 3-0 Motors - Construction of 3-0 Induction Motors - Working
- 8.2 A.C. Starters: Necessity of starter - Construction and working of D.O L. Starter -Star-Delta Starter.

9. Estimation

To prepare Estimation for Residential Buildings, Offices, Commercial Shops: Estimation of Load Determination of No. of Sub-Circuits - Distribution of Load over sub circuits - Calculation of Rating of Cable - Length of Batten / PVC Pipe - Length of 25 cable preparation of material schedule along with their cost in standard proforma -Labour cost - Illumination Required at various working places.


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(**Dr. R P Bhamare**)
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Practical
Electrical Wiring Lab

Lectures per week: **18**

Total Duration: **144**

Max. Marks: 40 (I) & 30 (E)

Practical

1. Measurement of power of an appliance / Circuit
2. Determining the Fusing Current of a fuse
3. Calibration of Energy Meter
4. Practice of Joints (Straight, Married, T and pigtail Joints)
5. Testing and charging of cells
6. Practice of CTS and Conduit wiring on
 - i. One lamp controlled by one SPT switch
 - ii. Two lamps controlled by one switch services ant parallel
 - iii. Stair case wiring
 - iv. Corridor wiring
 - v. Master Circuit
 - vi. Lodge wiring
 - vii. Godown wiring
 - viii. Tube light wiring
7. Preparation of Different Running light circuits
8. Practice wiring with channels
9. Practice on concealed and surface wiring
10. Measurement of Insulation Resistance of wiring Installation by using Meggar
11. Continuity and polarity tests by using Meggar
12. Measurement of Earth Resistance by earth Meggar
13. Installation of pipe and plate Earthing
14. Connecting, starting of running and reversing of a I-Q capacitor motor.
15. Connecting, starting and running of I-Q shaded pole motor



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16. Connecting, starting and running of commutator motor
17. Study of D.O.L. & Star/Della starters
18. Fault location and rectification of D.O.L. & Star/Delta start.
19. Identification of the terminals of 3-Q Induction motor
20. Connecting, Staking, running and reversing of 3-Q Savirrel cage and slip-ring induction motors.
21. Work out measurements of a building or a shop and prepare the list of items for wiring.
22. Prepare the specifications list of items required for working
23. Estimate the cost of Materials required as per market rate
24. Estimate labour charges as per the market schedules.
25. Prepare and estimate for starting a small work shop for submitting to a bank for loan

Each Practical 6 periods (Approximately)


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Short Term Course On
Household Electrification Training

Duration: 04.03.2019 to 03.04.2019

List of Students

Sr. No	Name of the Candidates	Male/Female	Remarks
1	Madhuri Daulat Bhamare	Female	
2	Jayshree dayaram wagh	Female	
3	Uday nandan Khairnar	Male	
4	Suvarna Ranjit Mogare	Male	
5	Pankaj Bharat Bhamare	Male	
6	Kanchan Subhas Bedase	Male	
7	Karishma Sunil Kakulte	Male	
8	Hemant Vishwas Wagh	Male	
9	Pavan Arun Andhare	Male	
10	Dnyaneshwari Kashinath Ahire	Female	
11	Pragati Chandrkant Kapadnis	Female	
12	Kranti dipak Sonwane	Female	
13	Mahesh Vasant Hake	Male	
14	Pooja Sukdeo Wagh	Male	
15	Manisha Ravindra Desale	Female	
16	Kavita Kailas Pawar	Female	
17	Diksha Sukdeo Wagh	Female	
18	Naina Jibhau Chavan	Female	
19	Minal Bharat Pawar	Female	
20	Ishwai Chandrkanat Patila	Male	
21	Urvashi Ashok Patil	Female	
22	Laukik Daryavsing Pawar	Male	
23	Mohini Janardhan Bhamare	Female	
24	Fatema Gulamhusen Bohari	Female	
25	Bhagyshri Chotu Kapadnis	Female	
26	Yogeshwari Sanjay Ahire	Female	
27	Pranali Nivruti Ahire	Female	
28	Diksha Sahebrao Pagar	Female	
29	Harshada Kishor Dhondge	Female	
30	Harshali Rajendra Wagh	Female	
31	Praktiksha Bhaskar Landge	Female	
32	Yamini Ravindra Wagh	Female	
33	Sameer Diliprao Pagar	Male	
34	Swamini Sanjay Bhamare	Male	
35	Mosina Kayyumkhan Pathan	Female	






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Sr. No	Name of the Candidates	Male/Female	Remarks
36	Pallavi Keda Kapadnis	Female	
37	Prajwal Suresh Sharma	Male	
38	Akash Ankush Salunke	Male	
39	Pratiksha Dadaji Kapadnis	Female	
40	Nalini Eknath Ahire	Female	
41	Sonali Sopan Pagar	Female	
42	Dipali Anil Desale	Female	
43	Vishal Balu Dhondge	Male	
44	Gaurav Shivaji Wagh	Male	
45	Saurabh Namdeo Shewale	Male	
46	Nilesh Abhiman Mohite	Male	
47	Rushikesh Ramchandra Ahire	Male	
48	Dipika Sanjay Bhamare	Female	
49	Dhanshri Pandit Pawar	Female	
50	Yojana Rakesh Kapadnis	Female	
51	Swapnil Ramdas Bhadane	Female	
52	Nikita Vijay Jadhav	Female	
53	Jayesh Pradip Sonwane	Male	
54	Omkar Sanjay Jagtap	Male	
55	Pradip Sopan Mahanor	Male	
56	Rohini Kadu Ahire	Female	
57	Shubhangi Ashok Nikam	Female	
58	Milind Ramesh Jadhav	Male	
59	Mayur Laxman Khairnar	Male	
60	Prajakta Sunil Kulkarni	Female	
61	Divya Atmaram Nikam	Female	
62	Nilesh Sunil Gaikwad	Male	


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
Short Term Course On

Household Electrification Training


Duration: 04.03.2019 to 03.04.2019

Time Table

Period	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	12.30 to 1.30 pm	PAY Basic Engineering	PAY Basic Engineering	PAY Basic Engineering	JAJ Wiring Test	JAJ Wiring Test	JAJ Wiring System
2	1.30 to 3.30 pm	JAJ Practical	JAJ Practical	PAY Practical	PAY Practical	--	---


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MAHATMA GANDHI VIDYAMANDIR'S
S. P. H. Arts, Science And Commerce College, Nampur,
Tal-Baglan, Dist-Nashik.



short- Certificate Course in Basic Household Electrification Training
Department of Physics

Attendance for the students (2018-2019)

Sr No.	Name of the Students	04/03/2019	05/03/2019	06/03/2019	07/03/2019	08/03/2019	09/03/2019	11/03/2019
1	MADHURI DAULAT BHAMARE	DOB	-	DOB	DOB	DOB	DOB	-
2	JAISHREE DAYARAM WAGH	Jwagh	Jwagh	Jwagh	Jwagh	Jwagh	Jwagh	Jwagh
3	UDAY NANDAN KHAIRNAR	Okharnar	Okharnar	Okharnar	Okharnar	Okharnar	Okharnar	Okharnar
4	SUVARNA RANJIT MOGARE	GRM	GRM	-	GRM	GRM	GRM	GRM
5	PANKAJ BHARAT BHAMARE	PBB	PBB	PBB	PBB	PBB	PBB	PBB
6	KANCHAN SUBHASH BEDSE	K.S.B	K.S.B	K.S.B	K.S.B	-	K.S.B	-
7	KARISHMA SUNIL KAKULTE	KSK	KSK	-	KSK	-	KSK	KSK
8	HEMANT VISHWAS WAGH	Wagh	-	Wagh	Wagh	Wagh	Wagh	-
9	PAVAN ARUN ANDHARE	PAA	-	PAA	-	PAA	-	PAA
10	DNYANESHWARI KASHINATH AHIRE	-	Ahira	Ahira	Ahira	-	Ahira	-
11	PRAGATI CHANDRAKANT KAPADNIS	PCK	-	PCK	-	PCK	PCK	PCK
12	KRANTI DIPAK SONAWANE	KDS	KDS	KDS	-	KDS	KDS	KDS
13	MAHESH VASANT HAKE	Quake	Quake	Quake	Quake	Quake	Quake	-
14	POOJA SUDHAKAR LAD	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad
15	MANISHA RAVINDRA DESALE	Manishi	Manishi	Manishi	-	-	Manishi	Manishi
16	KAVITA KAILAS PAWAR	Pawar	-	Pawar	Pawar	Pawar	-	Pawar
17	DIKSHA SURESH WAGH	Swagh	Swagh	-	Swagh	Swagh	-	Swagh
18	NAINA JIBHAU CHAVAN	Chavan	Chavan	Chavan	Chavan	Chavan	Chavan	-
19	MINAL BHARAT PAWAR	minal	minal	-	-	minal	minal	minal
20	ISHWARI CHANDRAKANT PATIL	I.C.P	I.C.P	I.C.P	-	I.C.P	-	I.C.P
21	URVASHI ASHOK PATIL	U.Patil	U.Patil	U.Patil	U.Patil	-	U.Patil	-
22	LAUKIK DARYAVSING PAWAR	Pawar	Pawar	Pawar	Pawar	Pawar	-	Pawar
23	MOHINI JAYNARAYAN BHAMARE	MSB	MSB	MSB	MSB	MSB	MSB	-
24	FATEMA GULAMHUSAIN BOHARI	BCK	BCK	BCK	-	BCK	BCK	BCK
25	BHAGYASHRI CHHOTU KAPADNIS	BCK	-	BCK	BCK	-	BCK	BCK
26	YOGESHWARI SANJAY AHIRE	Ahira	Ahira	-	Ahira	Ahira	-	Ahira
27	PRANALI NIVRUTTI AHIRE	P.NAhira	-	-	P.NAhira	-	P.NAhira	-
28	DIKSHA SAHIL BRAO PAGAR	PBP	PBP	PBP	PBP	PBP	PBP	PBP
29	HARSHADA KILHOR DHONDGE	Okhondge	Okhondge	Okhondge	Okhondge	Okhondge	Okhondge	Okhondge
30	HARSHAL RAJENDRA WAGH	-	-	-	-	-	-	-
31	PRATIKSHA BHASKAR LANDGE	Blondge	Blondge	Blondge	Blondge	-	-	-
32	YAMINI RAVINDRA WAGH	Swagh	Swagh	Swagh	Swagh	Swagh	Swagh	-
33	SAMEER DILIPRAO PAGAR	SP	SP	SP	SP	SP	SP	-
34	SWAMINI SANJAY BHAMARE	-	SK	SK	SK	-	SK	-

HEAD
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(Dr. R P Bhamare)
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35	MOSINA KAYUMKHAN PATHAN	MKB	MKB	MKB	MKB	—	MKB	MKB
36	PALLAVI KEDA KAPADNIS	P.S.S	—	P.S.S	P.S.S	—	P.S.S	P.S.S
37	PRAJVAL SURESH SHARMA	GA	GA	GA	—	GA	GA	GA
38	AKASH ANKUSH SALUNKI	GA	GA	GA	—	GA	GA	—
39	PRATIKSHA DADALI KAPADNIS	Ahise	Ahise	—	Ahise	Ahise	Ahise	—
40	NALINI EKNATH AHIRE	GA	GA	GA	—	GA	GA	GA
41	SONALI SOPAN PAGAR	GA	GA	GA	—	GA	GA	GA
42	DIPALI ANIL DESALE	GA	GA	GA	—	GA	GA	GA
43	VISHAL BALU PHONDAGE	GA	GA	GA	—	GA	GA	GA
44	GAURAV SHIVAJI WAGH	GA	GA	GA	—	GA	GA	GA
45	SAURABH NAMDEV SHEWALE	S.S.S	S.S.S	S.S.S	S.S.S	S.S.S	S.S.S	S.S.S
46	NILESH ABHIMAN MOHITE	N.A.Mohite	N.A.Mohite	N.A.Mohite	N.A.Mohite	N.A.Mohite	N.A.Mohite	N.A.Mohite
47	RUSHIKESH RAMCHANDRA AHIRE	R.Ahise	R.Ahise	R.Ahise	—	R.Ahise	R.Ahise	R.Ahise
48	DIPIKA SANJAY BHAMARE	Di.ika	—	—	Di.ika	Di.ika	Di.ika	Di.ika
49	DHANSHRI RANDIT PAWAR	Dhanashri	Dhanashri	Dhanashri	Dhanashri	Dhanashri	Dhanashri	Dhanashri
50	YOJANA KANESH KAPADNIS	Y.R.Kapadnis	—	—	Y.R.Kapadnis	Y.R.Kapadnis	Y.R.Kapadnis	Y.R.Kapadnis
51	SWAPNIL RAMIDAS BHADANI	Bhadani	Bhadani	Bhadani	Bhadani	Bhadani	Bhadani	Bhadani
52	NIKITA VIJAY JADHAV	Nithadhar	Nithadhar	Nithadhar	Nithadhar	Nithadhar	—	Nithadhar
53	JAYESH PRADIP SONAWANE	P.S.S	P.S.S	P.S.S	P.S.S	P.S.S	P.S.S	P.S.S
54	OMKAR SANJAY JAGTAP	O.S.J	O.S.J	—	O.S.J	O.S.J	—	O.S.J
55	PRADIP SOPAN MAHANOR	P.S.M	P.S.M	P.S.M	P.S.M	—	P.S.M	P.S.M
56	ROHINI KATIL AHIRE	R.Ahise	R.Ahise	R.Ahise	R.Ahise	R.Ahise	R.Ahise	—
57	SHUBHANGI ASHOK NIKAM	Shubham	Shubham	Shubham	Shubham	Shubham	—	Shubham
58	MILIND KANESH JADHAV	GA	GA	GA	GA	GA	GA	GA
59	MAYUR LAXMAN KHAIRNAR	—	MK	MK	MK	MK	MK	MK
60	PRAJAKTA SUNIL KULKARNI	GA	GA	GA	GA	GA	GA	GA
61	DIVYA ATAMPAM NIKAM	DAN	DAN	DAN	DAN	DAN	—	DAN
62	NILISH DILNI GAIKWAD	—	NSG	NSG	—	NSG	NSG	NSG

HEAD
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Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)



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Sr. No.	Name of the Students	12/03/2019	13/03/2019	14/03/2019	15/03/2019	16/03/2019	18/03/2019	19/03/2019
1	MADHURI DALPAT BHAMARE	DOB	DOB	—	DOB	DOB	DOB	DOB
2	JAISHREE DAYARAM WAGH	Wagh	Wagh	—	Wagh	Wagh	Wagh	Wagh
3	UDAY NANDAN KHAIRNAR	—	Khairnar	Khairnar	Khairnar	Khairnar	—	Khairnar
4	SUVARNA RANJIT MOGARI	GRM	GRM	GRM	GRM	—	GRM	GRM
5	PANKAJ BHARAT BHAMARE	P.B.B	P.B.B	—	P.B.B	—	P.B.B	P.B.B
6	KANCHAN S. BHASKAR BEDGE	K.S.B	K.S.B	K.S.B	K.S.B	—	K.S.B	—
7	KARISHMA SUNIL KALUTIL	KSK	—	KSK	KSK	KSK	KSK	—
8	HEMANT VISHWAN WAGH	Wagh	Wagh	—	Wagh	—	Wagh	Wagh
9	PAVAN ARUN ANDHARE	PAH	PAH	—	PAH	PAH	PAH	PAH
10	DNYANESHWARI KASHINATH AHIRE	Ahire	Ahire	Ahire	—	Ahire	Ahire	Ahire
11	PRAGATI CHANDRAKANT KAPADNIS	PCK	—	PCK	PCK	PCK	—	PCK
12	KRANTI DIPAK SONAWANE	KSK	KSK	—	KSK	—	KSK	KSK
13	MAHESH V. SANTI T. KE	—	—	—	—	—	—	—
14	POOJA SUDHAKAR LAD	—	P.S.Lad	P.S.Lad	—	P.S.Lad	P.S.Lad	P.S.Lad
15	MANISHA KAVINDRA DESALE	Desale	Desale	Desale	Desale	Desale	—	Desale
16	KAVITA KAILAS PAWAR	Pawar	—	Pawar	Pawar	—	Pawar	Pawar
17	DIKSHA SUKDEO WAGH	—	Wagh	Wagh	Wagh	—	Wagh	Wagh
18	NAINA JISHAU CHAVAN	Chavan	Chavan	Chavan	Chavan	Chavan	Chavan	—
19	MINAL BHARAT PAWAR	Minar	—	Minar	Minar	Minar	Minar	—
20	ISHWARI CHANDRAKANT PATIL	I.C.P	I.C.P	I.C.P	—	I.C.P	—	I.C.P
21	URVASHI KASHOK PATHI	UPATHI	UPATHI	—	UPATHI	UPATHI	UPATHI	—
22	LAUREK DARYAVSING PAWAR	Pawar	Pawar	Pawar	Pawar	—	—	Pawar
23	MOHINI JANARDHAN BHAMARE	MBB	MBB	MBB	MBB	MBB	—	MBB
24	FATEMA QULAMHUSAIN BOHARI	BCK	BCK	BCK	—	BCK	—	BCK
25	BHAGYASHRI CHHOTU KAPADNIS	BCK	BCK	—	BCK	—	BCK	BCK
26	YOGESHWARI SANJAY AHIRE	Ahire	—	Ahire	Ahire	Ahire	—	Ahire
27	PRANALI NIKHIL AHIRE	P.A.HIRE	P.A.HIRE	—	P.A.HIRE	P.A.HIRE	—	P.A.HIRE
28	DIKSHA SURENDRA PAGAR	DPG	DPG	—	DPG	—	—	DPG
29	HARSHADA KISHOR DHONDGE	Dhondge	Dhondge	Dhondge	Dhondge	Dhondge	Dhondge	Dhondge
30	HARSHALI RAJENDRA WAGH	—	—	—	—	—	—	—
31	PRATIPSHA BHASKAR LANDGE	Blondge	Blondge	—	—	—	Blondge	—
32	YAMINI PAVINDRA WAGH	Wagh	Wagh	Wagh	Wagh	Wagh	Wagh	Wagh
33	SAMIR DILIPKANT PAGAR	GP	GP	GP	GP	GP	GP	—
34	SWAMINI SANJAY BHAMARE	—	—	—	SB	SB	SB	—
35	MOSINA KAYUMKHAN PATHAN	MKB	MKB	—	MKB	MKB	MKB	—
36	PALLAVI KEDA KAPADNIS	PCK	—	PCK	PCK	—	PCK	—
37	PRATYAL KUNESH SHARMA	P.S.S	P.S.S	—	P.S.S	—	P.S.S	P.S.S
38	AKASH ANKUSH SALUNKE	SA	—	SA	SA	—	SA	SA
39	PRATIKSHA DADAJI KAPADNIS	PCK	—	PCK	PCK	—	PCK	PCK
40	NALINI KUNESH AHIRE	Ahire	—	Ahire	—	Ahire	Ahire	Ahire

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Sr. No.	Name of the Students	12.03.2019	13.03.2019	14.03.2019	15.03.2019	16.03.2019	17.03.2019
1	MADHURI DADUJI BHAMARE	MDP	MDP	MDP	MDP	MDP	MDP
2	JAISHREE DAYARAM WAGH	JWagh	JWagh	JWagh	JWagh	JWagh	JWagh
3	UDAY NANDAN KHAIRNAR	UK	UK	UK	UK	UK	UK
4	SUVARNA RANJIT MOGARI	SRM	SRM	SRM	SRM	SRM	SRM
5	PANAJI BHAIJI JETALWAR	PJB	PJB	PJB	PJB	PJB	PJB
6	KANAKA DEVI SHANKAR B. J.	K.S.B	K.S.B	K.S.B	K.S.B	K.S.B	K.S.B
7	KARISHMA VINAY K. D. J.	KVK	KVK	KVK	KVK	KVK	KVK
8	HEMANT VIKRAM WAGH	HWagh	HWagh	HWagh	HWagh	HWagh	HWagh
9	PAVAN APJAN ANDHARE	PAH	PAH	PAH	PAH	PAH	PAH
10	DNYANESHVAR KASHINATH AHIRE	DKA	DKA	DKA	DKA	DKA	DKA
11	PRACATI CHANDRAKANT KAPADNIS	PKK	PKK	PKK	PKK	PKK	PKK
12	KRANTI DIKSHU SONAWALE	KSD	KSD	KSD	KSD	KSD	KSD
13	MANISHA VISHAL J. J.	MVJ	MVJ	MVJ	MVJ	MVJ	MVJ
14	POOJA SUDHAKAR LAD	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad	P.S.Lad
15	MANISHA VINAYKRA DESALE	MD	MD	MD	MD	MD	MD
16	KAVITA KAILAS PAWAR	KP	KP	KP	KP	KP	KP
17	DIKSHA SURESH WAGH	DWagh	DWagh	DWagh	DWagh	DWagh	DWagh
18	NAYNA JISHAJI CHAVAN	NJC	NJC	NJC	NJC	NJC	NJC
19	MINAL BHARAT PAWAR	MP	MP	MP	MP	MP	MP
20	ISHWAR CHANDRAKANT PATIL	I.C.P	I.C.P	I.C.P	I.C.P	I.C.P	I.C.P
21	JEVASHI ANKUR PATIL	JAP	JAP	JAP	JAP	JAP	JAP
22	LAURIE DADUJI SINGH PAWAR	LDP	LDP	LDP	LDP	LDP	LDP
23	MOHINI JAGANNATHAN BHAMARE	MB	MB	MB	MB	MB	MB
24	FATEMA Q. AMHUSAIN BOHARI	FQB	FQB	FQB	FQB	FQB	FQB
25	BHAGYASHRI CHHOTU KAPADNIS	BCK	BCK	BCK	BCK	BCK	BCK
26	YUJESHWARI SANDIP AHIRE	YAH	YAH	YAH	YAH	YAH	YAH
27	PRANATI SURYUTY AHIRE	PSA	PSA	PSA	PSA	PSA	PSA
28	DIKSHA SURESH PAWAR	DP	DP	DP	DP	DP	DP
29	HARSHADA KISHOR DHONDGE	HDK	HDK	HDK	HDK	HDK	HDK
30	HARSHAL RAJENDRA WAGH	HRW	HRW	HRW	HRW	HRW	HRW
31	PRATIKSHA BHASKAR LANDGE	PBL	PBL	PBL	PBL	PBL	PBL
32	YAMINI RAJENDRA WAGH	YRW	YRW	YRW	YRW	YRW	YRW
33	SAMIR H. BHASKAR	SB	SB	SB	SB	SB	SB
34	SWARNI, SANJAY BHAMARE	SB	SB	SB	SB	SB	SB
35	MOSNA K. KUMKHAN PATHAN	MKP	MKP	MKP	MKP	MKP	MKP
36	PALLVI K. K. KAPADNIS	PKK	PKK	PKK	PKK	PKK	PKK
37	PRANVI K. S. SHARMA	PS	PS	PS	PS	PS	PS
38	AKASH ANKUSH SALUNKE	AS	AS	AS	AS	AS	AS
39	PRATIKSHA DADUJI KAPADNIS	PKK	PKK	PKK	PKK	PKK	PKK
40	NALINI K. K. AHIRE	NAH	NAH	NAH	NAH	NAH	NAH

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Mahatma Gandhi Vidyamandir's
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41	SONALI SOPAN PAGAR	S.S.P.	S.S.P.	S.S.P.	S.S.P.	S.S.P.	S.S.P.
42	DIPALI ANIL DAI	-	Shruti	Shruti	Shruti	Shruti	Shruti
43	VISHAL BALU DAI	Shruti	-	Shruti	Shruti	Shruti	Shruti
44	GAURAV DAI	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti
45	SAURAB CHANDRA SHIRWADI	S.S.P.	S.S.P.	S.S.P.	S.S.P.	S.S.P.	S.S.P.
46	NILESH ANIL ANANDH	N.Mohite	N.Mohite	N.Mohite	N.Mohite	N.Mohite	N.Mohite
47	KUSHAL DAI CHANDRA AHIRE	P.Ahira	P.Ahira	P.Ahira	P.Ahira	P.Ahira	P.Ahira
48	DIPKA S. DAI	B.Dipika	B.Dipika	B.Dipika	B.Dipika	B.Dipika	B.Dipika
49	CHANDRA S. DAI	Chandras	Chandras	Chandras	Chandras	Chandras	Chandras
50	YOUNA R. S. DAI	Y.R. S.	Y.R. S.	Y.R. S.	Y.R. S.	Y.R. S.	Y.R. S.
51	SAWANIL DAI	Sawanil	Sawanil	Sawanil	Sawanil	Sawanil	Sawanil
52	NILTA V. DAI	N.V.	N.V.	N.V.	N.V.	N.V.	N.V.
53	JAYESH P. DAI	J.P.	J.P.	J.P.	J.P.	J.P.	J.P.
54	OMKAR S. DAI	O.S.	O.S.	O.S.	O.S.	O.S.	O.S.
55	PRADIP S. DAI	P.S.	P.S.	P.S.	P.S.	P.S.	P.S.
56	ROHINI S. DAI	R.S.	R.S.	R.S.	R.S.	R.S.	R.S.
57	SHREYA S. DAI	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya
58	NILTA S. DAI	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.
59	MAYUR S. DAI	M.S.	M.S.	M.S.	M.S.	M.S.	M.S.
60	PRAJAKTA S. DAI	P.S.	P.S.	P.S.	P.S.	P.S.	P.S.
61	DIVYA S. DAI	D.S.	D.S.	D.S.	D.S.	D.S.	D.S.
62	NILESH S. DAI	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.

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Mahatma Gandhi Vidyamandir's Samajshree Prashantdada Hiray Arts, Science & Commerce College, Nampur Tal. Baglan (Nashik)

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Sl. No.	Name of the Students	20.03.2019	21.03.2019	22.03.2019	23.03.2019	25.03.2019	26.03.2019	27.03.2019
1	MADHURI DADALAT BHATNAR	MDP	MDP	MDP	MDP	MDP	MDP	MDP
2	JAISHREE DAYARAM WAGH	JWagh	JWagh	JWagh	JWagh	JWagh	JWagh	JWagh
3	UDAY NANDAN KHAIRNAR	Ukhairn	Ukhairn	Ukhairn	Ukhairn	Ukhairn	Ukhairn	Ukhairn
4	SUVARNA RANIT MOGARI	SRM	SRM	SRM	SRM	SRM	SRM	SRM
5	PANKAJ KHARAT BHAMARE	PBB	PBB	PBB	PBB	PBB	PBB	PBB
6	KANCHAN SURESH REDSE	KSB	KSB	KSB	KSB	KSB	KSB	KSB
7	KARISHMA SURESH KAILAS	KSK	KSK	KSK	KSK	KSK	KSK	KSK
8	HI MALVI BHARAT WAGH	HML	HML	HML	HML	HML	HML	HML
9	PAVAN ARUN KONDHARE	PAK	PAK	PAK	PAK	PAK	PAK	PAK
10	DNAYANESHWARI KASHINATH AHIRE	DKA	DKA	DKA	DKA	DKA	DKA	DKA
11	PRAGATI CHANDRAKANT KAPADNIS	PKK	PKK	PKK	PKK	PKK	PKK	PKK
12	KRANTI D P K SONAWANE	KPS	KPS	KPS	KPS	KPS	KPS	KPS
13	MAHESH VASANT HARE	MVH	MVH	MVH	MVH	MVH	MVH	MVH
14	POOJA SUKHAKAR LAD	PSL	PSL	PSL	PSL	PSL	PSL	PSL
15	MANISHA RAVINDRA DESALE	MRD	MRD	MRD	MRD	MRD	MRD	MRD
16	KAVITA KAILAS PAWAR	KKP	KKP	KKP	KKP	KKP	KKP	KKP
17	DIKSHA SUKDEO WAGH	DW	DW	DW	DW	DW	DW	DW
18	NAINA BHABU CHAVAN	NCH	NCH	NCH	NCH	NCH	NCH	NCH
19	MUSALI CHAKRAKART PAWAR	MCP	MCP	MCP	MCP	MCP	MCP	MCP
20	ISHWARI CHANDRAKANT PATIL	ICP	ICP	ICP	ICP	ICP	ICP	ICP
21	URVASHI VIKRANT PATIL	UPP	UPP	UPP	UPP	UPP	UPP	UPP
22	LALIKR DADIA VIKRANT PAWAR	LVP	LVP	LVP	LVP	LVP	LVP	LVP
23	MOHINI JANARDHAN BHAMARE	MJB	MJB	MJB	MJB	MJB	MJB	MJB
24	FATEMA QULAMHUSAIN BOHARI	FQB	FQB	FQB	FQB	FQB	FQB	FQB
25	BHAGYASHREE CHHOTU KAPADNIS	BCK	BCK	BCK	BCK	BCK	BCK	BCK
26	YOGESHWARI JANJAY AHIRE	YJA	YJA	YJA	YJA	YJA	YJA	YJA
27	ARNAVI NIKHIL AHIRE	ANA	ANA	ANA	ANA	ANA	ANA	ANA
28	DIKSHA SATEENRAO PAGAR	DPG	DPG	DPG	DPG	DPG	DPG	DPG
29	HAKSHADA KISHOR DHONDGE	HKD	HKD	HKD	HKD	HKD	HKD	HKD
30	HARSHALI RAJENDRA WAGH	HRW	HRW	HRW	HRW	HRW	HRW	HRW
31	PRATIKSHA BHASKAR LONDGE	PBL	PBL	PBL	PBL	PBL	PBL	PBL
32	YAMINI RAVI MOHA WAGH	YMW	YMW	YMW	YMW	YMW	YMW	YMW
33	SAMEER SURESH PAWAR	SPW	SPW	SPW	SPW	SPW	SPW	SPW
34	SWAMIJI SURESH BHAMARE	SBM	SBM	SBM	SBM	SBM	SBM	SBM
35	MOSIN KANAKSHI KHAN P. THAN	MKP	MKP	MKP	MKP	MKP	MKP	MKP
36	PALLAVI ELIA KAPADNIS	PEK	PEK	PEK	PEK	PEK	PEK	PEK
37	PRANVI SURESH SHARMA	PSH	PSH	PSH	PSH	PSH	PSH	PSH
38	AKASH ANKUSH SAMUEL	ASM	ASM	ASM	ASM	ASM	ASM	ASM
39	PRATIKSHA UDAD KAPADNIS	PKK	PKK	PKK	PKK	PKK	PKK	PKK
40	NALINI P. N. AHIRE	NAH	NAH	NAH	NAH	NAH	NAH	NAH

Asode
HEAD

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Short Term Course
On

Household Electrification Training

Duration: 04.03.2019 to 03.04.2019

Name of the Student:

Maximum Marks: 20

Each of 2 Marks

- 1) At generating Station, the electric power is generated at
a) 12kV b) 11 Kv c) 14kV d) 15 kV
- 2) At main sub-station, the voltage is stepped down from
a) 132kV to 33 kV b) 135 kV to 40 kV c) 33 kV to 11kV d) 11kV to 132kV
- 3) Which wire carries current from source to the distribution board?
a) Neutral wire b) earth wire c) live wire d) Both (a) & (b)
- 4) The MCB is connected in
a) Live wire b) neutral wire c) earth wire d) Both (a) & (b)
- 5) All the electrical appliance are connected in
a) Series b) parallel c) Both (a) & (b) d) None of these
- 6) A fuse wire repeatedly gets burnt when used with a good heater. It is advised to use a fuse wire of
(a) More length (b) Less radius (c) Less length (d) More radius
- 7) On connecting one more appliance in the same circuit the resistance of the circuit well.
a) Decrease b) increase c) Both (a) & (b) d) Zero
- 8) The melting point of fuse element is
a) High b) low c) medium d) All of these
- 9) For which electrical appliances earthing to be done
a) Geyser b) toaster c) refrigerator d) All of these
- 10) In three-pin plug the pin on left is for
a) live wire. b) Neutral wire c) earthing d) none of these.



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Mahatma Gandhi Vidyamandir's
Samajshree Prashantdada Hiray Arts, Science and Commerce College
Nampur al. Bagan Dist. Nashik
Short Term Course On
Household Electrification Training
Duration: 04.03.2019 to 03.04.2019



Result

Sr. No	Name of the Candidates	Marks Obtained	Grade
1	Madhuri Daulat Bhamare	12	B
2	Jayshree dayaram wagh	16	A
3	Uday nandan Khairnar	14	A
4	Suvarna Ranjit Mogare	14	A
5	Pankaj Bharat Bhamare	12	B
6	Kanchan Subhas Bedase	10	C
7	Karishma Sunil Kakulte	10	C
8	Hemant Vishwas Wagh	14	A
9	Pavan Arun Andhare	18	A*
10	Dnyaneshwari Kashinath Ahire	20	A*
11	Pragati Chandrkant Kapadnis	10	C
12	Kranti dipak Sonwane	14	A
13	Mahesh Vasant Hake	12	B
14	Pooja Sukdeo Wagh	10	C
15	Manisha Ravindra Desale	12	B
16	Kavita Kailas Pawar	12	B
17	Diksha Sukdeo Wagh	12	B
18	Naina Jibhau Chavan	14	A
19	Minal Bharat Pawar	12	B
20	Ishwai Chandrkanat Patila	14	A
21	Urvashi Ashok Patil	10	C
22	Laukik Daryavsing Pawar	10	C
23	Mohini Janardhan Bhamare	14	A
24	Fatema Gulamhusen Bohari	12	A
25	Bhagyshri Chotu Kapadnis	14	A
26	Yogeshwari Sanjay Ahire	10	C
27	Pranali Nivruti Ahire	14	A
28	Diksha Sahebrao Pagar	08	C
29	Harshada Kishor Dhondge	10	C
30	Harshali Rajendra Wagh	12	A
31	Praktiksha Bhaskar Landge	12	A
32	Yamini Ravindra Wagh	10	C
33	Sameer Diliprao Pagar	14	A

(Dr. R P Bhamare)

PRINCIPAL


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Sr. No	Name of the Candidates	Marks Obtained	Remarks
34	Swamini Sanjay Bhamare	14	A
35	Mosina Kayyumkhan Pathan	14	A
36	Pallavi Keda Kapadnis	12	A
37	Prajwal Suresh Sharma	12	B
38	Akash Ankush Salunke	12	B
39	Pratiksha Dadaji Kapadnis	14	A
40	Nalini Eknath Ahire	10	C
41	Sonali Sopan Pagar	12	A
42	Dipali Anil Desale	14	A
43	Vishal Balu Dhondge	10	C
44	Gaurav Shivaji Wagh	10	C
45	Saurabh Namdeo Shewale	08	C
46	Nilesh Abhiman Mohite	10	C
47	Rushikesh Ramchandra Ahire	14	A
48	Dipika Sanjay Bhamare	10	C
49	Dhanshri Pandit Pawar	12	B
50	Yojana Rakesh Kapadnis	14	A
51	Swapnil Ramdas Bhadane	10	C
52	Nikita Vijay Jadhav	14	A
53	Jayesh Pradip Sonwane	08	A
54	Omkar Sanjay Jagtap	12	B
55	Pradip Sopan Mahanor	12	B
56	Rohini Kadu Ahire	14	A
57	Shubhangi Ashok Nikam	10	C
58	Milind Ramesh Jadhav	14	A
59	Mayur Laxman Khairnar	12	B
60	Prajakta Sunil Kulkarni	14	A
61	Divya Atmaram Nikam	10	C
62	Nilesh Sunil Gaikwad	14	A


HEAD
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Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)




(Dr. R P Bhamare)
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Arts, Sci. & Comm. College
Nampur, Tal. Baglan (Nashik)



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Commerce College, Nampur Tal. Baglan (Nashik)

(Affiliated to Savitribai Phule Pune University)



Short Term Course On
Household Electrification Training



Duration: 04.03.2019 to 03.04.2019

Topper in Training Programme

Sr. No	Name of the Candidates	Marks Obtained	Grade	Rank
1	Dnyaneshwar Kashinath Ahire	20	A ⁺	First
2	Pawan Arun Andhare	18	A ⁺	Second
3	Jaishree Dayaram Wagh	16	A	Third



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“Short term course in Basic Household Electrification Training”

CERTIFICATE

This is certify that, Mr./Miss/Mrs./Smt. _____ has participated in one month *Short term course in Basic Household Electrification Training* conducted by Department of Physics during 4.3.2019 to 3.4.2019. He/she is successfully completed this course and obtained Grade_____.

Coordinator

Head, Department of Physics

Principal

S P H Arts, Science & Commerce College, Nampur

Organized by

Department of Physics, S P H Arts, Science & Commerce College Nampur Tal. Baglan Dist. Nashik.



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Commerce College, Nampur Tal. Baglan (Nashik)
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नामपूर : हिरे महाविद्यालयात संगणकशास्त्राचे मूलभूत ज्ञान या कार्यशाळेत बोलताना प्राचार्य डॉ. आर. पी. भामरे आदी.

संगणक ज्ञान काळाची गरज : प्राचार्य भामरे

नामपूर : महात्मा गांधी विद्यामंदिर संस्थेच्या येथील समाजश्री प्रशांतदादा हिरे कला, विज्ञान व वाणिज्य महाविद्यालयात शनिवारी (ता. १२) पदार्थ विज्ञान विभागाद्वारे 'विद्युत उपकरणांची हाताळणी व संगणकशास्त्राचे मूलभूत ज्ञान' कार्यशाळा झाली. प्राचार्य डॉ. आर. पी. भामरे म्हणाले, की ज्यांना संगणकीय ओळख नाही ते आजच्या युगातील निरक्षर आहेत. विभागप्रमुख डॉ. ए. एस. गर्दे यांनी प्रास्ताविक केले. संगणक अध्ययन, अध्यापन, प्रक्षेपण, संप्रेषण, दळणवळण, प्रसारण, उद्योग, कला, क्रीडा, विज्ञान, संश्लेषण, सादरीकरण, कृषी आणि वैद्यकीय अशा सर्वच क्षेत्रांत संगणक ज्ञान व विद्युत उपकरणांचे ज्ञान असलेल्या विद्यार्थ्यांना रोजगाराच्या भरपूर संधी असल्याचे त्यांनी या वेळी स्पष्ट केले. भौतिकशास्त्र विभागाचे डॉ. एस. बी. देशमुख यांनी विद्युत उपकरणे व संगणकाचे ज्ञान विद्यार्थ्यांना प्राथमिक स्तरावर असणे गरजेचे असल्याचे सांगितले. कार्यशाळेसाठी उपप्राचार्य डॉ. एम. डी. अहिरे, एम. व्ही. सोनजे, आर. पी. ठाकरे, के. एस. चौधरी, एच. जी. बच्छाव आदींनी परिश्रम घेतले. नेहा ठाकरे यांनी आभार मानले.