

Multifunctional Mobile Teaching Aid and Intervention Laboratory For STEM-STEAM Education

@ The 14TH SUSTAINABLE EDUCATION AND DEVELOPMENT RESEARCH
21ST -23RD AUGUST 2025
(UNIVERSITY OF GHANA, ISSER AUDITORIUM)



By **ENGR. DR. Sadiq S.LAWAL,**

B.Eng., M.Eng, PhD (FUT Minna, HC(CUB/LGS), MNIMechE, MNSE, R.Eng(COREN), FIMC, CMC, FI-FAIR)

The Inventor/Invention General Manager/Founder

SSL SEMILAB START-UP AND CONSULTANCY SERVICES,

Operations Manager, Directorate of Intellectual Property and Technology Transfer(DIPTT)

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FEDERAL UNIVERSITY OF TECHNOLOGY, P.M.B 65, MINNA, NIGER STATE



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Introduction

The standard of education especially in basic, sciences , secondary and technology in Nigeria is falling at an alarming rate and this has contributed to the cases of mass failures in exams at all levels leading to the country's inability to develop progressively Science and Technology wise.



Introduction cont.

WHY?

- 1.Emphasis on theories at the expense of Practical (Quixotic nature)
- 2.Inadequate educational and instructional materials
- 3.High foreign exchange of importing Science/ teaching materials.
- 4.High Cost for Small confinement as Laboratories that can not guarantee effective total control by Teacher(s) and participation of all students
5. The Covid 19 Disruptions in Education
6. The Needs for Virtualization ,Dry labs, Computer Based Practicals and Computer Based Practical Exams



The Motivations

“We are Motivated, SATISFIED /HAPPY/SURE of our R&D Results
culminating into this INVENTION/INNOVATION OF THE Project

- 1.It must have the INGENUITY of Lilia Gilbreth
- 2.Problem solving Capability of Gordon Moore
- 3.The Scientific Insights of Albert Einstein
- 4.The Vision of Martin Luther King
- 5.The creativity of Pablo Picasso
- 6.Determination of the Wright Brothers
- 7.Leadership quality of Bill Gate
- 8.Conscience of Eleanor Roosevelt
- 9.Finally it Satisfies the Curiosity of the Younger and Future Generation in our educational system across Nigeria and Globally once deployed Virtually.





The AIM And Objectives



- ❑ **AIM: The Educational Invention aims to develop a Home-grown, Purpose-built Multifunctional Mobile Teaching Aid for Schools for STEM-STEAM Education**

OBJECTIVES

- ❑ To produce, design and construct this equipment locally and cheaply making use of local available materials.
- ❑ To construct a single apparatus that can be suitably adapted for performing series of experiments FOR BASIC ,Science and Secondary SCHOOLS and can also be deployed VIRTUALLY (Covid 19 experience)
- ❑ **To support Inclusive Education and diversity and provide equal access to quality education for all students sustainably.**
- ❑ To come up with equipment that should be able to fit in easily into the organization of existing laboratories conveniently fostering a culture of science/technology literacy.
- ❑ To help the students to gain familiarity with scientific methods and techniques in the laboratory as well as in class.
- ❑ With the INNOVATED EQUIPMENT, the students can learn to acquire training in scientific methods of observations, collections and analysis of data and their graphical presentation more easily and efficiently.



WHAT WE INNOVATED AND INVENTED

From locally available materials, a mobile science educational instructional material /science teaching aids customized with some auxiliary materials was developed to aid , display, demonstrate and teach in the classroom(or any where) particularly in all Basic, Science and Secondary Schools/educational system and that can be deployed Virtually

“If all the students can’t move to the laboratory, the laboratory simply moves to all the students.

Homegrown and Purpose-Built

A Game –Changer Positively enhancing quality Education in Nigeria



Invention

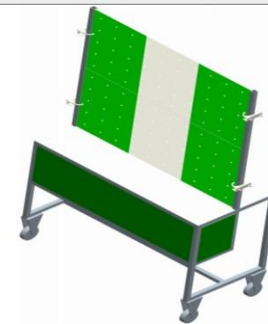


Plate 1b: Creative Innovations that could employ Nigerian Youths if commercialized by institutions



THE SCIENCE EDUCATIONAL MOBILE INTERVENTION LABORATORY

Creating Endless Educational, Scientific and Technological RIPPLES

THE EDUCATIONAL TEACHING AND LEARNING AID



NYSC PRESENTATION IN GOMBE STATE



MULTIFUNCTIONAL MOBILE SCIENCE TEACHING AID AND LAB KITS

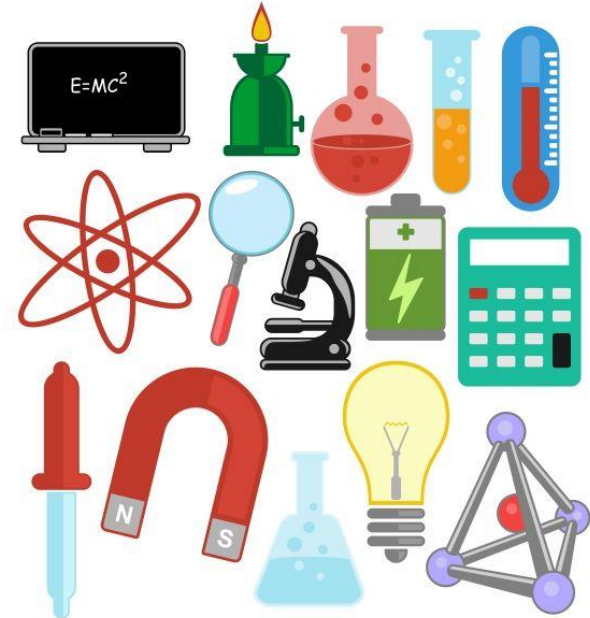


Creating Endless Scientific, Educational and Technological Ripples

Some Experiments That can be Performed

Some of the experiments that can be performed on the Experimental Board include the following:-

- ❑ Experiments to determine the weight, densities, relative densities of solid weight material like stone and liquid (kerosene) using the triangle of forces, moment and Archimedes principles.
- ❑ Experiments to determine the acceleration due to gravity (g) by means of (i) Simple Pendulum (ii) Compound Pendulum.
- ❑ Experiment to determine the spring constant by (I) Extension (ii) Oscillation methods.
- ❑ Experiments on Electricity, light, Mechanics, Biology and Chemistry (Titration and Qualitative Analysis) and aid in Mathematics and Basic Education.
- ❑ Other experiments that depend on the creativity and critical thinking of both the teachers and students can be adopted and modified on the Experimental Board.





DISPLAY OF THE SET UP AND FUNCTIONALITY OF THE MULTIFUNCTIONAL TEACHING AID



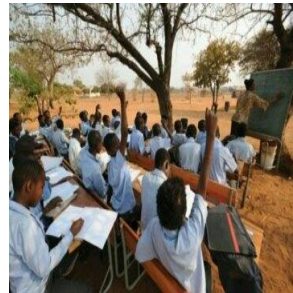
https://youtu.be/po1q_2cmjwk?si=M3_UcL4e01jIFrLo





Benefits to Education System

- ❑ Effective HANDS-ON teaching and learning of STEM/STEAM EDUCATION in schools.
- ❑ Total control by Teachers and total participation of all the students in practical classes.
- ❑ **enhances students understanding and retention of science/educational concepts, develop critical thinking, problem-solving and analytical skills to encourage curiosity, creativity and innovation For Overall Development.**
- ❑ More young Learners will be interested in studying sciences.
- ❑ Eradication/reduction of mass failure at all levels of Examinations and better performances in WAEC, NECO, UTME, IJMB & NABTEB.
- ❑ Value for money/cost effectiveness in acquiring this invented Multifunctional lab
- ❑ Better & sophisticated students being churned out from elementary schools to excellent university/ polytechnics undergraduates and hence the quality of the graduates.
- ❑ Science/technological cradle endless ripple effects on national development both in economy, technology, innovation and education of the country.
- ❑ Jobs and wealth creation for citizenry and institutions.





FUTMINNA CAPACITY FOR MASS PRODUCTION



PICTURES' SPEAK

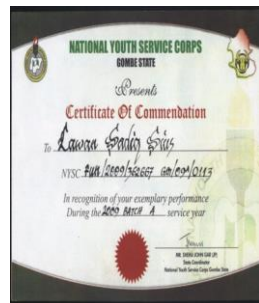
EXHIBITIONS, AWARDS AND PATENT FOR COMMERCIALIZATION



RECOMMENDATION FROM
F.U.T MINNA



GOMBE STATE
M.O.E
COMMENDS &
RECOMMENDS



NYSC AWARD



MDGs AWARD



NIGER STATE DEPUTY
GOVERNOR IMPRESSED

IS IT WORTHWILE?
AFFIRMATIVE ANSWERS
FROM STUDENTS AND
TEACHERS

NYSC DONATION AND
PRESENTATION IN GOMBE
STATE(2010)



PATENT RIGHT
(IPR/236/31)
NG/P/2014/398



Our Success Stories



Patent Right

OVER 350 Million
Naira/ 225,000 US
Dollars worth
Projects Executed

Before 2023





BN: 3514551

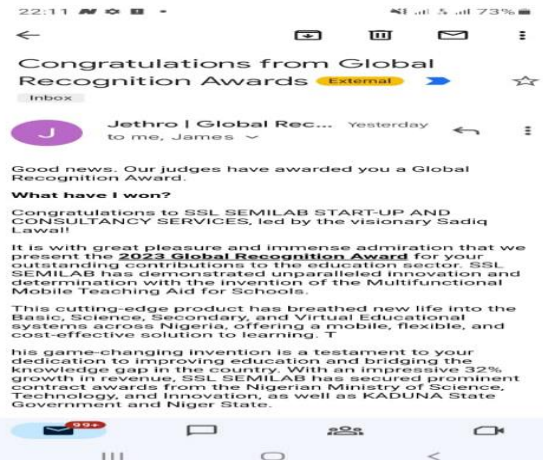
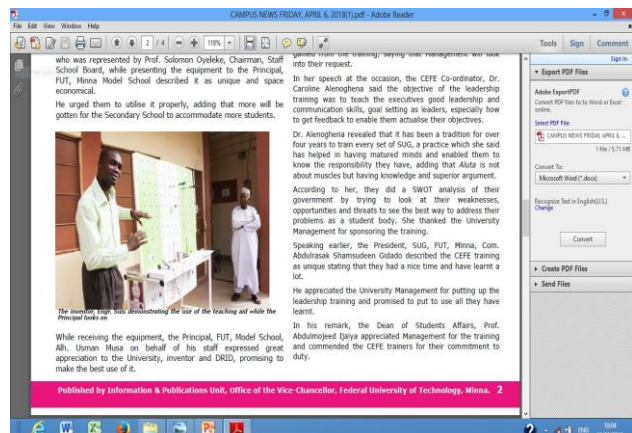
1

One of Top BEST INVENTION TO SUPPORT EDUCATION & HUMANITY DEVELOPMENT AT 2016 NURESDEF ,NAU,AWKA,ANAMBRA STATE



Jethro Sparks
Global Recognition
Awards

jeremy@
globalrecognitionawards.org
https://
globalrecognitionawards.org





Feedbacks with Prospects



Kaduna State Ministry of Education Policy Statement

Commissioner of Education
Kaduna State

The Provision of Quality, Equitable and accessible Science, Technical and Vocational Education is a priority of the Kaduna State Government as stated in the Education Policy of the State. In achieving this noble objective, the State requires an effective, functional and productive education system through the provision of modern teaching and learning facilities. Towards this end, the State through Ministry of Education procured and distributed 460 units of the multifunctional mobile science teaching aids in the year 2019. The tremendous improvement in the teaching and learning of sciences in public schools since then informed the decision of the Ministry to procure, yet again, more of the equipment for its effectiveness and portability. On this note, I wish to acknowledge the Efforts of the Federal University of Technology, Minna, Niger State through her Consultancy Outfit - FUTMIN Ventures Ltd for this positive technological Innovation that changes the narratives in the conduct of science practicals. Students' performance in both internal and external examinations. Students and teachers in Kaduna State are therefore, urged to make judicious use of the equipment and fully implement the training content for better students' performance in all examinations.

Be rest assured that the present administration under the stewardship of His Excellency, the Executive Governor of Kaduna State, Mallam Nasir Ahmad Ali-Rufa'i will continue putting in place all the necessary resources for the improvement of quality, equitable and accessible education at all levels in the State which it remains resolute in its quest to occupying its rightful place in all national and international examinations.

GOODWILLS FROM KEFFI PREMIER ACADEMY

SATURDAY 18TH SEPTEMBER, 2021



ALHJ. IBRAHIM D. ABDULLAHI
Founder/Proprietor



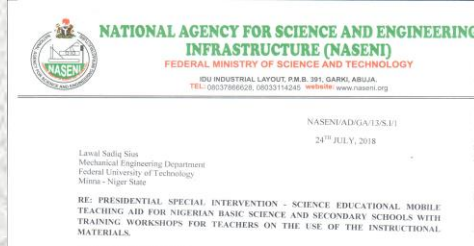
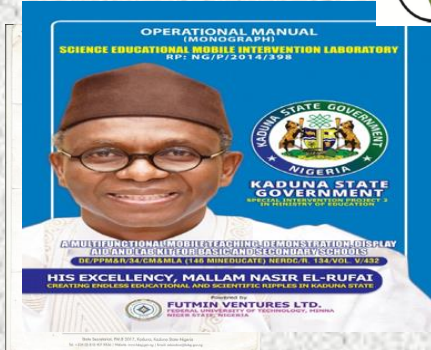
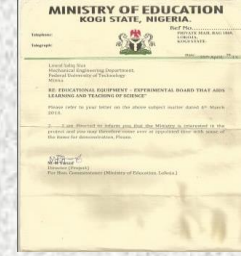
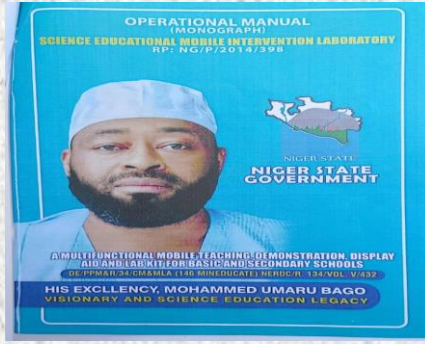
Ground Breaking of Building Project
in place of Laboratory



Happy and fast adapting Teachers



NIGER, KADUNA, KANO AND KOGI STATES & NIGERIA



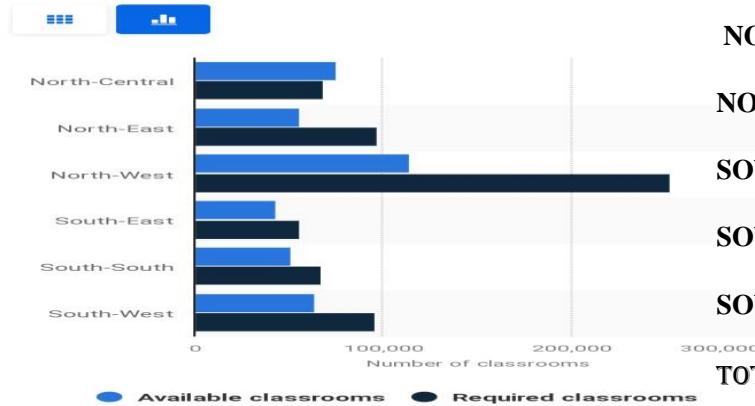
TRACTIONS

Our Success Stories



[Society](#) > [Education & Science](#)

Number of classrooms available and required in public elementary schools in Nigeria as of 2018, by zone



NORTH CENTRAL 120,000+

NORTH EAST 90,000+

NORTH WEST 125,000+

SOUTH-EAST 70,000+

SOUTH-SOUTH 80,000+

SOUTH WEST 95,000+

TOTAL 580,000+ Units⁴Required



Over 2Million Units Needed-FMOE,2024



Dr. Gregory Ibe and Israelites of SKILL G
PUSH FOR A BUY-IN

??????

Functional Mobile Teaching Aid and Intervention Laboratory
For All Schools(Basic,Science,Secondary and Virtual)

**PRESENTATION TO THE DELIVERY UNIT,
NIGERIA GOVERNORS' FORUM**



14th SEPTEMBER,2023 @11:40AM

VENUE: Microsoft Team

By ENGR. DR. Sadiq S.LAWAL,

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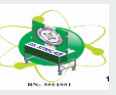




SUCCESS STORIES AND NEWSPAPER PUBLICATIONS



- 1) Blueprint newspaper of Tuesday February 12, 2019 page 18 – FUT staff mobile laboratory invention excites KDSG, VC <https://www.blueprint.ng/fut-staff-mobile-laboratory-invention-excites-kdsg-vc/> ,
- 2) Daily Trust of Wednesday February 13, 2019 –Kaduna procures 460 mobile labs <https://www.dailytrust.com.ng/kaduna-procures-460-mobile-labs.html>,
- 3)Futminna lecturer exhibits mobile science lab in Kaduna <http://thenationonline.ng/futminna-lecturer-exhibits-mobile-science-lab-in-kaduna>,
- 4) Kaduna Govt. procures 460 mobile teaching aid to boost science education <https://sundiatapost.com/2019/02/10/kaduna-govt-procures-460-mobile-teaching-aid-to-boost-science-education/>
- 5) <https://mingooland.com/2019/03/> inside-multifunctional-mobile-teaching-lab-invention/
- 6)<https://leadership.ng/2019/05/31/multifunctional-science-teaching-aid--will-make-learning-easy-inventor/>
- 7) Governor El-Rufai Commends Futminna for Inventing Mobile Lab Equipment www.futminna.edu.ng
- 8) FUT Minna donates mobile teaching laboratory to Oyo school “Education”-NIGERIAN TRIBUNE-<https://www.nigerianews24.com/fut-minna-donates-mobile-teaching-laboratory-to-oyo-school-education-nigerian-tribune>
- 9) Varsity donates mobile lab to school <https://www.newtelegraphng.com/2019/08/varsity-donates-mobile-lab-to-school/>
- 10) Kaduna govt procures 326 mobile teaching aid for science education- <https://quicknews-africa.net/kaduna-govt-procures-326-mobile-teaching-aid-for-science-education/>
- 11) KDSG [procures 326 mobile teaching aids and intervention laboratories for science teachers](#)-<https://kdsg-procures-326-mobile-teaching-aids-and-intervention-laboratories-for-science-teachers/>
- 12) Kaduna Govt procures 326 mobile teaching Aid for Science education-<https://www.sunnewsonline.com/kaduna-govt-procures-326-mobile-teaching-aid-for-science-education/>
- 13) Kaduna Govt Procures 326 Mobile Teaching Aid For Science education- https://www.thegeniusmedia.com.ng/2021/12/18/kaduna-govt-procures-326-mobile-teaching-aid-for-science-education/?utm_source=rss&utm_medium=rss&utm_campaign=kaduna-govt-procures-326-mobile-teaching-aid-for-science-education



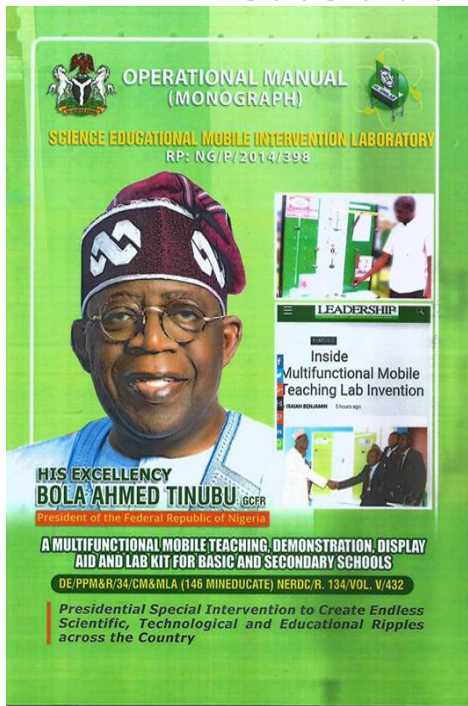
VIDEO CLIPS OF SUCCESS STORIES



<https://youtu.be/cJzuYmBJrrg?si=0ZHFKsiYW8bQGTSO>



Operational Manual(Monograph) to be Customised as An Educational LEGACY Project for STEM/STEAM Education for Sponsor\$





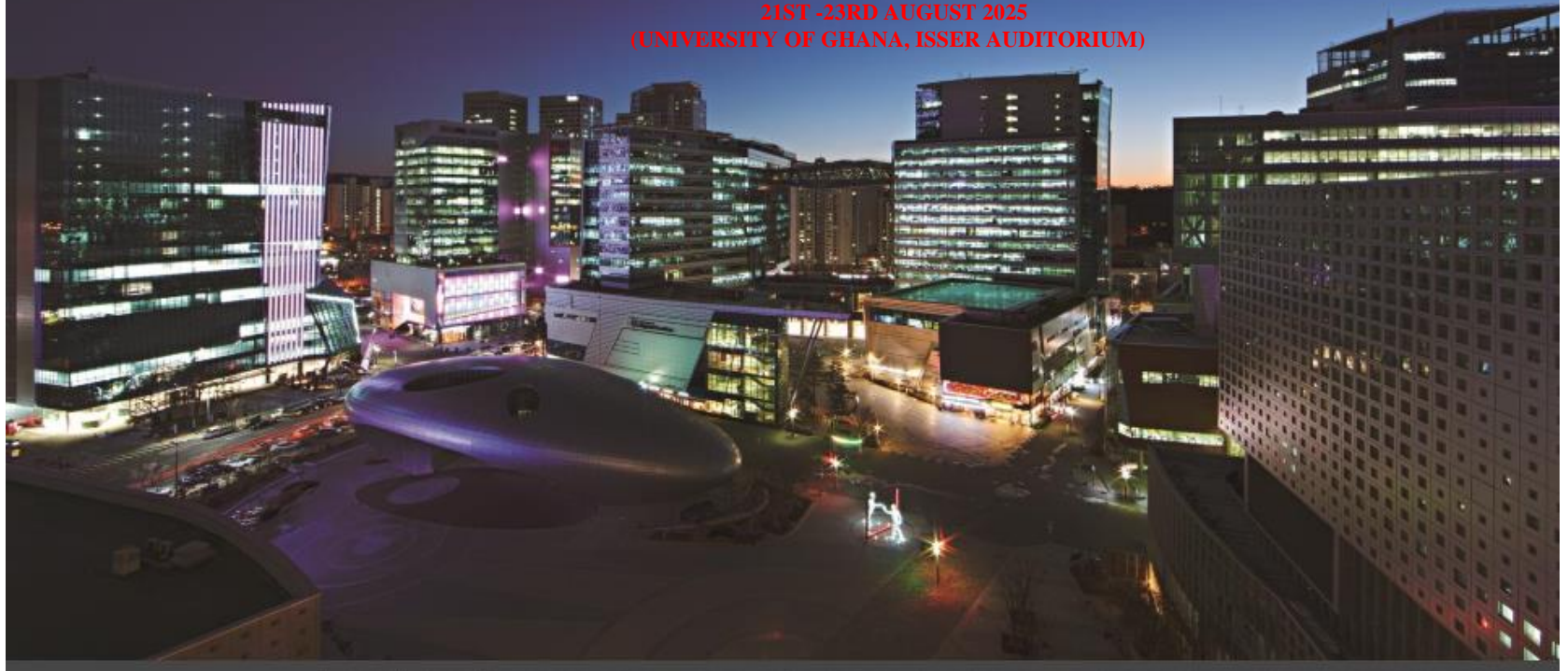
The Executive Summary of Executing the Lofty Project Per Unit(Complete Project to benefitting Schools)

S/N	DESCRIPTION	AMOUNT (₵)//\$
1.	Cost of a Unit with Customized Auxiliaries	450,000/290
2.	Transportation Costs (Production and Delivery)	50,000/33
3.	Training Workshops, Resource Persons, Consultancy, Workshop, Teacher's Honorarium and Transportation of equipment to benefitting School per prototype per Teacher	200,000/130
4.	Invention Royalties and Proceeds	150,000/97
5.	Total Cost for a Unit, Deliveries, Training Workshops, Materials and Distribution to benefitting Schools.	850,000/550
Total APPROVED Units for Schools		
TOTAL COST OF PROJECT		



Thank you

The 14TH SUSTAINABLE EDUCATION AND DEVELOPMENT RESEARCH
21ST -23RD AUGUST 2025
(UNIVERSITY OF GHANA, ISSER AUDITORIUM)



OPERATIONAL MANUAL (MONOGRAPH)

SCIENCE EDUCATIONAL MOBILE INTERVENTION LABORATORY

RP:NG/P/2014/398



A MULTIFUNCTIONAL MOBILE TEACHING, DEMONSTRATION, DISPLAY
AID AND LAB KIT FOR BASIC AND SECONDARY SCHOOLS
DE/PPM&R/34/CM&MLA (146 MINEDUCATE) NERDC/R.134/VOL.V/432



KADUNA STATE GOVERNMENT

(SPECIAL INTERVENTION PROJECT 2 IN MINISTRY OF EDUCATION)

Powered by



FUTMIN VENTURES LTD.

FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA
NIGER STATE, NIGERIA

**Operational
Manual(Monograph)
to be Customised**

FOREWORD



The Federal University of Technology, Minna is one of the three Universities established under the Federal Universities of Technology Act of No.13 of 1986. Among the objectives of the University are: -

- to act as agents and catalysts, through research and innovation, for the effective and economic utilization, exploitation and conservation of the country's resources;
- to identify the technological problems and needs of the society and to find solutions to them within the context of overall national development; and
- to offer to the general public the results of training and research and to foster the practical applications of these results.

Consistent with these objectives, the University developed a Multi-functional Mobile Teaching Aid and Intervention Laboratory for teaching, learning, demonstration and practical experimentation in basic, science and secondary schools. This invention was Patented as Science Educational Mobile Intervention Laboratory (SEMILAB) with Intellectual Property Registration Number: RP: NG/P/2014/398.

The overwhelming feedbacks from teachers and schools that have used this innovation has been a strong endorsement of its utility and versatility. Recommendations have also been obtained from relevant educational bodies, including the Federal Ministry of Education (FMOE) and the Nigerian Educational Research and Development Council (NERDC), culminating in market interests from educational managers.

This Invention, therefore, promises to be a game changer in the conduct of practical science classes leading to improved quality of delivery and hence enhanced students' performance and value for money. It will also lead to reduced capital flight if deployed in large numbers to schools in the country.

It is my pleasure to write this foreword and to urge education managers to take advantage of this home-grown and purpose-built invention to enhance practical science class delivery in their various schools and therefore, address effectively the often pervading dearth of equipment that is the usual narrative in our educational system.

This Manual has been developed in a manner that it is user friendly and provides clear guide as to how to mount and use the mobile teaching aid.

I Wish you a lovely user experience.

Prof. Abdullahi Bala rssn,
Vice Chancellor, Federal University of Technology, Minna



OPERATIONAL MANUAL (MONOGRAPH)

A MULTIFUNCTIONAL MOBILE TEACHING,
DEMONSTRATION, DISPLAY AID AND LAB KIT FOR
BASIC AND SECONDARY SCHOOLS

DE/PPM&R/34/CM&MLA (146 MINEDUCATE)
NERDC/R.134/VOL.V/432

By



ENGR. DR. SADIQ SIUS LAWAL

B.Eng., M.Eng., Ph.D., MNIMechE, R.Eng(COREN), FIMC, CMC

MECHANICAL ENGINEERING DEPARTMENT
FEDERAL UNIVERSITY OF TECHNOLOGY MINNA
P.M.B 65, MINNA, NIGER STATE.



Kaduna State Ministry of Education Policy Statement

Commissioner of Education
Kaduna State

The Provision of Quality, Equitable and accessible Science, Technical and Vocational Education is a priority of the Kaduna State Government as stated in the Education Policy of the State. In achieving this noble objective, the State requires an effective, functional and productive education system through the provision of modern teaching and learning facilities. Towards this end, the State through Ministry of Education procured and distributed 460 units of the multifunctional mobile science teaching aids in the year 2019. The tremendous improvement in the teaching and learning of sciences in public schools since then informed the decision of the Ministry to procure, yet again, more of the equipment for its effectiveness and portability. On this note, I wish to acknowledge the Efforts of the Federal University of Technology, Minna, Niger State through her Consultancy Outfit - FUTMIN Ventures Ltd for this positive technological innovation that changes the narratives in the conduct of science practicals, Students' performance in both internal and external examinations. Students and teachers in Kaduna State are therefore, urged to make judicious use of the equipment and fully implement the training content for better students' performance in all examinations.

Be rest assured that the present administration under the stewardship of His Excellency, the Executive Governor of Kaduna State, Mallam Nasir Ahmad El-Rufa'i will continue putting in place all the necessary resources for the improvement of quality, equitable and accessible education at all levels in the State which it remains resolute in its quest to occupying its rightful place in all national and international examinations.



FEDERAL MINISTRY OF EDUCATION

Federal Secretariat, Shehu Shagari Way, Abuja, Nigeria
EDUCATIONAL PLANNING, RESEARCH AND DEVELOPMENT DEPARTMENT
OFFICE OF THE DIRECTOR

146

DE/PPM&R/34/CM&MLA

MINEDUCATE

6th April, 2017

Lawal Sadiq Sius,
Mechanical Engineering,
Federal University of Technology,
P.M.B. 65, Minna,
Niger State.

Re: Book Assessment

Title: Educational Mobile Laboratory

Author: Lawal Sadiq Sius

I am directed to forward the report of the assessment of the book Titled:
"Educational Mobile Laboratory" to you.

2. The Laboratory Equipment has been assessed and found to be useful. It is therefore recommended as demonstration table for Basic Science and Technology; Basic Science and Basic Technology.
3. Please, accept the assurances of the Honourable Minister's regards.

Mrs. M. O. Anene-Maidoh

Director (Educational Planning, Research & Development)
For: Honourable Minister

NIGERIAN EDUCATIONAL RESEARCH AND DEVELOPMENT COUNCIL (NERDC)

*Office of the Executive Secretary***Prof. Ismail Junaidu**

Executive Secretary

OFFICE:
Lokoja-Kaduna Road, Sheda,
P.M.B 91, Abuja, Nigeria
www.nerdc.org.ng

NERDC/R.134/VOL.V/432

12/01/2017

Lawal Sadiq Sius

RE: BOOK ASSESSMENT**Title:** Educational Mobile Laboratory**Author:** Lawal Sadiq Sius

The Laboratory Equipment has been assessed by the NERDC and it was found to be useful. We therefore recommend it as a Science/Mathematics Demonstration Table.

A copy of the book and a synthesis of the assessors' report are hereby enclosed.

Prof. Ismail Junaidu
Executive Secretary



**NIGERIAN EDUCATIONAL RESEARCH AND DEVELOPMENT COUNCIL
(NERDC), SHEDA – ABUJA**

**ASSESSMENT AND RECOMMENDATION OF BOOKS/GENERAL
READING MATERIALS**

REPORT FORM

TITLE OF EDUCATIONAL MATERIAL AND AUTHOR

Educational Mobile Laboratory by Lawal Sadiq Sius

1. **APPROPRIATENESS OF TITLE (If not appropriate, suggest title)**
Not appropriate. Use the name Science/Mathematics Mobile Demonstration Table.
2. **DESIGN AND PRODUCTION**
 - (a) **General Appearance/Packaging:**
Local content is appreciable, packaging is good.
 - (b) **Design Quality :**
A fair initiative that can be improved upon over time. As the demonstration table is used ways of improving it will come up.
 - (c) **Construction:**
Construction not adjusted and aligned as suggested. The author insisted on the name Educational Mobile Laboratory even though another name "Science/Mathematics Mobile Demonstration Table" was suggested by the team of experts that assessed the table.
 - (d) **Working Principle:**
Could still not identify any principle even though no principle is required.
 - (e) **Effectiveness of the Kit:**
Effective only as a demonstration table.
 - (f) **Practicality:**
Can effectively be used as a demonstration table for Science and Mathematics at the Basic Education Level.
 - (g) **Ease of Set up during Demonstration:**
It can easily be set up.
 - (h) **Availability of Kit Parts:**
The parts are locally sourced and are readily available.
 - (i) **Use of Local Parts:**
Local parts are used for the table.
 - (j) **Appropriateness of Size of Kit:**
The kit was not brought for sighting. There is no way of knowing if suggested adjustments were made on the table.
 - (k) **If it is accompanied by a manual, is the manual good enough and for electrical/electronic materials, does it contain a circuit diagram?**

Manual has been improved upon. The experiments which the Science/Mathematics Mobile Demonstration Table can be used for under mathematics, chemistry, physics and biology were clearly stated.

(i) Are there other dangers you feel that could arise from the use of this material?

If the storage space is not compartmentalized with each item stored in a compartment of its own, contents will spill or get lost in the process of movement of the table.

3. LANGUAGE AND STYLE

English/Chinese, etc

Language and style are self explanatory.

4. METHODS

The method depends on the experiment being performed.

5. EVALUATION

Evaluation is possible.

6. SOME IMPORTANT QUESTIONS TO CONSIDER

(i) Does the kit as assembled conform to international standard?

Yes/No

Yes

(ii) Are the components easy to assemble? Yes/No

Yes

(iii) Would it be easy for students to use the kit in the classroom/laboratory?

Yes/No

Yes

(iv) Is the kit affordable to students? Yes/No

No

(v) How long can the kit serve?

10 years minimum if properly maintained.

(vi) Are the diagrams and/or photographs pertinent and functional? Yes/No

Not Applicable.

(vii) Does the author use clear, concise English? Yes/No


Yes, in the manual.

(viii) At what levels and in which subjects would the Teaching Aid be used to teach?

In Primaries 1 – 6 for Basic Science and Technology and in JSS 1 – 3 for Basic Science and Basic Technology.

(ix) Is the demand for a Teaching Aid of this type likely to increase? Yes/No

Yes

7. **RECOMMENDATION OF ASSESSOR**
Recommended as demonstration Table for Basic Science and Technology; Basic Science and Basic technology.
8. **NAME AND SIGNATURE OF ASSESSOR**

Dr. I. U. Nsehe
9. **DATE:** 1/7/2016



CERT. No. 001592

FEDERAL REPUBLIC OF NIGERIA

Certificate of Registration of Patent

(Patents and Designs Act; CAP 344 Laws of the Federation of Nigeria 1990)

RP: NG/ P/2014/398

Date of Patent: 23/12/2014

Date of Seal ng: 01/03/2016

President of the Federal Republic of Nigeria and Commander-in-chief of the Armed Forces
MUHAMMADU BUHARI

Whereas a request for the grant of a patent has been made by **LAWAL SADIQ SIUS, FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA, NIGER STATE, NIGERIA., C/O. NATIONAL OFFICE FOR TECHNOLOGY ACQUISITION AND PROMOTION (NOTAP), NO. 4, BLANTYRE STREET, WUSE II, ABUJA, NIGERIA.**

for the sole use and advantage of an invention for **SCIENCE EDUCATIONAL MOBILE INTERVENTION LABORATORY**

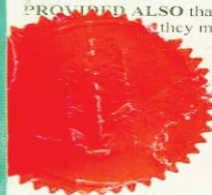
AND WHEREAS the Federal Government being willing to encourage all invention which may be for public good, is pleased to accede to the request:

KNOW YE THEREFORE, that I do by this Instrument give and grant unto the person(s) above named and any successor(s), executor(s), administrator(s) and assign(s) (each and any of whom are hereinafter referred to as the patentee) by special licence, full power, sole privilege and authority, that the patentee or any agent or licensee of the patentee may subject to the conditions and provisions prescribed by any statute or order for the time being in force at all times hereafter during the term of years herein mentioned, make, use, exercise and vend the said invention throughout the Federal Republic of Nigeria, and that the patentee shall have and enjoy the whole profit and advantage from time to time accruing by reason of the said invention during the term of twenty years from the date first above written on this Instrument: **AND** to the end that the patentee may have and enjoy the sole use and exercise of the full benefit of the said invention, I do by this Instrument strictly command all citizens of the Federal Republic of Nigeria that they do not at any time during the continuance of the said term either directly or indirectly make use of or put in practice the said invention, nor in anywise imitate the same, without the written consent, licence or agreement of the patentee, on pain of incurring such penalties as may be justly inflicted on such offenders, and of being answerable to the patentee according to law for damages thereby occasioned:

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MADE this: 1st day of March, 2016


Williams E. Anagor

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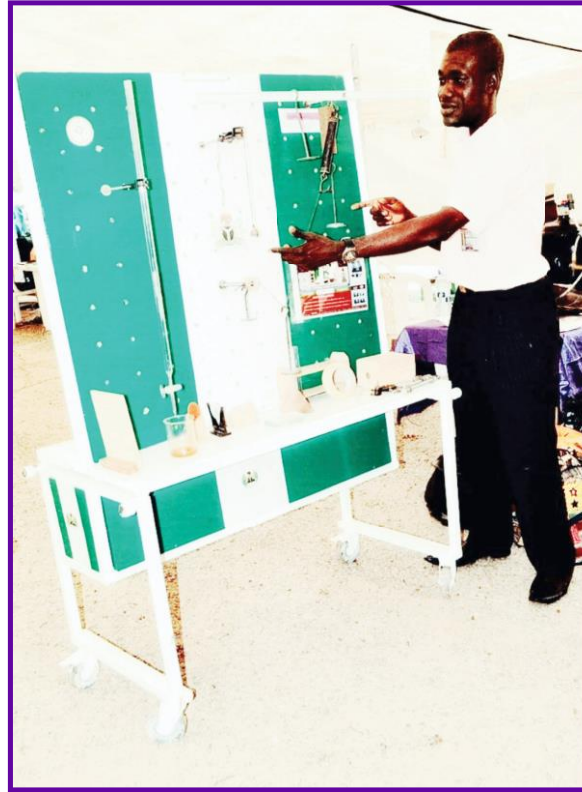


Fig.1: Photograph of the Mobile Laboratory with many Experimental Setups on Display.

PREAMBLE

This product relates to science educational demonstrations, experimentations, display and instructional material that aid the teaching and learning of sciences for schools particularly secondary schools in Nigeria so as to enhance qualitative and effective science education translating into a reduced situation of mass failures in NECO, WAEC, NABTEB, JMB and UTME. It provides multifunctional interfaces for variety of experiments on single equipment and its auxiliaries. It is also useful in higher institutions of learning especially the lower levels whose foundation is predicated on the basic secondary scientific knowledge.

1.0 TECHNICAL BACKGROUND OF THE INNOVATION

In Nigeria, the use of practical supports for theoretical teachings of sciences had always been through the conventional laboratories which contain auxiliaries like retort stands, clamps, beaker, burette, ray boxes, pulley system and other experimental functionaries usually in small confinement that is not conducive and convenient enough for effective and participatory teaching and learning. This effort has made experimentation easier and more captivating by flexibly rolling the mobile laboratory around for appropriate purposes. The Science Mobile Laboratory has a lockbox with a locking device to keep all the auxiliary material safe.



Fig. 2: Coupling of the Mobile Laboratory

2.0 OPERATIONAL NOTE

The equipment is improvised with customized accessories and auxiliaries such as protruding rod, clamps, perforated meter rule and pulleys. These accessories make the apparatus fit conveniently in aiding, teaching and learning of sciences in schools.

(A.) Protruding Rod (as shown in Fig. 3&5): The protruding rods are designed with bolt and nut arrangements to serve as rigid body and holding of pulley for any appropriate experiment. The protruding rod is used by protruding (fixing) it out through any of the holes provided in the board of the Mobile laboratory. The two nuts provided is to adjust how much the length of the rod comes out as desired and also to hold firmly the rod to the board by tightening the nuts from both sides of the board. See figures below:-



Fig. 3: The Protruding Rod



Fig. 4: The Pulleys

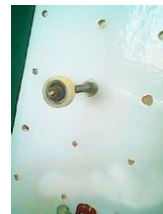


Fig. 5: The Protruding Rod on the Board with the Pulley

(B.) Improvised Clamps: This is a standard clamp threaded with nuts arrangement improvised on the board to perform any experiment that has to do with clamping just the way it is been used on the familiar retort stand. It is fixed on any of the holes of the board with a nut on both sides to adjust and or hold the clamp firmly on the board as shown in figures 5&6.



Fig. 6: The Threaded Clamp



Fig. 7: The Clamp on the Board Experimentation

(C.) Pulley: It was manufactured and customized to be used with this apparatus when there is need to carry out any experiment on pulley system as show in Fig. 4 and 5 above.

(D.) Perforated Meter Rule: The perforated holes are fixed on the protruding end of the protruding rod to perform experiments such as moment principle, measurement in Hooke's Law Experiment as shown Fig. 8, 12 & 14.



Fig 8 : Moment Principle with Meter Rule

With these customized accessories improvised on the Mobile laboratory, many experiments as obtainable on the conventional laboratory can be performed as discussed below



Fig 9: Mathematical Shapes and Graphs on Display

3.0 SOME OF THE EXPERIMENTS THAT CAN BE PERFORMED ON THE SCIENCE MOBILE LABORATORY

Some of the experiments that can be performed on the equipment include the following:

3.1 Physics

1. Experiment to determine the weight, densities and relative densities of solid weight material like stone and liquid (kerosene) using the triangle of forces and Archimedes principles.
2. Experiment to determine the weight, densities and relative densities of solid weight material like stone and liquid (kerosene) using the Moment and Archimedes principles.
3. Experiments to determine the acceleration due to gravity (g) by means of (i) Simple Pendulum (ii) Compound Pendulum.
4. Experiment to determine the spring constant by (i) Extension (ii) Oscillation methods.
5. Experiments on Electricity, Optic and Light (Mirror and prism)
6. Experiment on Vectors, Triangle and resolution of forces Mechanics and Pulley system.
7. Display and explanations of some basic and Mathematical Concepts
8. Other experiments that depend on the creativity and critical thinking of both the teachers and students can be adopted and modified on the Experimental Board.

3.2 Chemistry

The two main experiments normally Performed in Chemistry are

1. **Quantitative Analysis (Titration):** Mounting the threaded clamps on the board to hold the burette for experimental set up as shown in Fig. 15.
2. **Qualitative Analysis (Working with beakers on the base/platform of the Mobile laboratory):** These experiments can easily and clearly be demonstrated for students in the classroom using the mobile laboratory has been discussed and illustrated pictorially in Fig. 20 and 21.

3.3 Biology

Experiment like Food tests and any other experiment that has to do with beakers and clamps can be demonstrated for students on the apparatus when being used in the classroom.

3.4 Mathematics

The teacher could adapt it for explaining Pythagoras theorem, Lami's Theorem, Shapes and Plotting of graphs etc. The use of masking tapes or white stickers could be used in tracing shapes and explaining graphs for students of basic sciences.

4.0 PROCEDURES AND PHOTOGRAPHS OF SOME OF THE EXPERIMENTS DONE ON THE APPARATUS ARE DESCRIBED BELOW:

4.1 PHYSICS

Experiment I: SIMPLE PENDULUM (Fig. 10)

Materials required:

1. The Mobile Laboratory and its auxiliaries
2. String
3. Pendulum bob
4. Stop watch
5. Meter rule

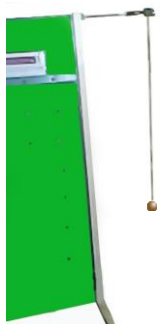


Fig.10: Experimental Setup of Simple Pendulum using the Side Frame of the Mobile Laboratory



Fig.11: Experimental Setup for Simple Pendulum

Procedures

1. Insert the protruding rod into any of the holes (see Fig. 11). It could also be inserted on the side frame of the board as shown in Figure 11b.
2. Tighten the nuts of the protruding rod firmly on the board.
3. Fix the compound pendulum on the other end of the protruding rod
4. Swing pendulum through small displacement and take readings.
5. Record and tabulate readings
6. Plot graph and calculate acceleration due to gravity

Experiment 2: COMPOUND PENDULUM (Fig. 12)

Materials required:

1. The Mobile Laboratory
2. Compound Pendulum
3. Meter Rule
4. Stop Watch



Fig. 12: Experimental Setup for Compound Pendulum a & b

Procedures

1. Insert the protruding rod into any of the holes (see Fig. 12a). It could also be inserted on the side frame of the board as shown in Figure 11b.
2. Tighten the nuts of the protruding rod firmly on the board.
3. Fix the compound pendulum on the other end of the protruding rod
4. Swing pendulum through small displacement and take readings.
5. Record and tabulate readings
6. Plot graph and calculate acceleration due to gravity

Experiment 3: PRINCIPLE OF MOMENT AND ARCHIMEDES'S PRINCIPLE (Fig. 13)

Materials required:

1. The Mobile Laboratory
2. Meter Rule
3. Beaker
4. Water
5. Liquid (Paraffin)
6. Unknown and Known Masses



Fig 13: Principle of Moment Experimental Setup

Procedures

1. Insert the protruding on any hole on the Experimental Board.
2. Fix the Meter rule at the pivot provided by the protruding rod at its Centre of gravity.
3. Hang a known mass on one end of the meter rule.
4. Hang an unknown mass at the other end and adjust until equilibrium is attained.
5. Repeat the procedure on 4 while the unknown mass is immersed in water.
6. Repeat the procedure for the unknown mass immersed in liquid such as paraffin.
7. Take readings and calculate the density, relative density of the solid and Liquid.

Experiment 4: TRIANGLE OF FORCES PRINCIPLE AND ARCHIMEDES' PRINCIPLE (Fig. 14)

Materials required:

1. The Experimental Board
2. Protruding Rod
3. String
4. Hangers
5. Spring Balance
6. Pulley
7. White Plain Sheet of Paper



Fig.14: Triangle of Forces Principles Experimental Setup

Procedures

1. Insert two of the protruding rods appropriately on the holes as shown in the Fig. 14
2. Make one of the protruding rod the fixed pivot and the second rod as the pivot for the pulley as shown in Fig. 14.
3. Attach Known mass on one end of the string using a hanger.
4. Attach the free end of the string to the fixed pivot
5. Fixed the pulley on the other pivot.
6. Pass the string through the pulley
7. Attach a known mass on point O as shown in Fig. 14
8. Increase the known mass gradually until equilibrium is attained
9. Place a white paper to trace the angle of the various components of the forces.
10. Repeat the procedure for unknown mass when immersed in water, record the angles made by the force components.
11. Repeat the procedure again when the unknown mass is immersed in Liquid
12. Take all the readings for calculations of the mass, density and the relative density of the unknown mass and the liquid.

Experiment 5: HOOKE'S LAW (Fig. 15)**Materials required:**

1. The Mobile Laboratory
2. Protruding Rods
3. Spring
4. Meter Rule
5. Pointer
6. Hanger
7. Masses



Fig.15: Experimental Setup to Determine Spring Constant (Hooke's Law)

Procedures

1. Insert the protruding rods on any of the holes as shown in Fig.15
2. Hang the spring vertically on the pivot of the protruding rod
3. Place the meter rule parallel to the spring and attach a pointer to measure the extension as shown in Fig.15.
4. Hang Mass on the bottom end of the spring
5. Add additional masses and take note of the extension using the pointer
6. Tabulate the readings and plot a graph of extension against the load
7. Pick a particular Mass and set it into oscillation
8. Repeat for different mass
9. Record the timing for 20 oscillations.
10. Plot the graph of mass against the Period of oscillations where the stiffness of the spring can be calculated.

4.2 CHEMISTRY

4.2.1 QUANTITATIVE ANALYSIS

Experiment I: TITRATION (Fig.16)

Materials required:

1. Mobile laboratory
2. Improvised clamp
3. Burette
4. Pipette
5. Beakers
6. Conical flasks
7. Indicator
8. Funnel
9. Reagents (acid and base)



Fig. 16: Experimental Setup for Titration on the Mobile Laboratory

Procedures

1. Improvise the clamp on the board by inserting it into a hole on the board and tighten the nut from either side for firmness on the board as shown in fig.16.
2. Clamp the burette vertically
3. Fill the burette with acid
4. Pipette the base into a conical flask
5. Add two drops of indicator
6. Place the conical flask and its content on the base of the experimental board directly under the burette
7. Gradually run the acid from the burette into the conical flask until it changes colour to attain end point
8. Calculate the average volume of acid used

Experiment 2: SEPARATING FUNNEL (Fig. 17)**Materials required:**

1. Mobile Laboratory
2. Improvised Clamp
3. Separating Funnel
4. Beaker
5. Liquid Mixture



Fig. 17: Experimental Setup for Separating funnel on the Mobile Laboratory

Procedures

1. Improvise the clamp on the board by inserting it into a hole on the board and tighten the nut from either side for firmness on the board as shown in fig. 17
2. Clamp the separating funnel vertically
3. Pour the liquid mixture to be separated into the separating funnel
4. Allow the mixture to settle and partition into two different layers
5. Place the beaker directly under the funnel outlet
6. Open the tap to collect the denser liquid
7. Close the tap immediately to retain the lighter liquid.

Experiment 3: SIMPLE DISTILLATION (Fig. 18)**Materials required:**

1. Mobile Laboratory
2. Distillation Flask
3. Condenser
4. 2 Improvised Clamps
5. Tripod Stand
6. Bunsen Burner
7. Beaker
8. Liquid Mixture



Fig. 18: Experimental Setup for Simple Distillation on the Mobile Laboratory

Procedures

1. Improvise the clamps on the board by inserting it into 2 holes on the board and tighten the nut from either side for firmness on the board as shown in fig 18.
2. Clamp the distillation flask while it stands on the tripod stand
3. Clamp the condenser and fit it into the distillation flask
4. Light the Bunsen flame to heat the flask
5. Place the beaker under the condenser outlet to collect pure liquid samples

Experiment 4: FILTRATION (Fig. 19)**Materials required:**

1. Mobile Laboratory
2. Funnel
3. Filter Paper
4. Beaker
5. Clamp



Fig. 19: Experimental Setup for Filtration on the Mobile Laboratory

Procedures

1. Improvise the clamp on the board
2. Clamp the funnel vertically
3. Fold the filter paper and place into the funnel
4. Place the beaker under the funnel
5. Pour the solid-liquid mixture into the funnel
6. Collect the filtrate in the beaker while the residue is being retained on the filter paper inside the funnel

Experiment 5: DETERMINATION OF PURITY (Boiling/Melting Point) (Fig. 20)**Materials required:**

1. Mobile Laboratory
2. Improvised Clamp
3. Beaker
4. Boiling Tube
5. Thermometer
6. Stirred Rod
7. Wire Gauze
8. Tripod Stand
9. Bunsen Burner



Fig. 20: Experimental Setup for Determination of Purity (Boiling/Melting Point) on the Mobile Laboratory

Procedures

1. Improvise the clamp on the board
2. Clamp the thermometer while its fitted into the boiling tube
3. Place the beaker on the tripod stand while the boiling tube and thermometer fits into it as shown in the fig. 20 Above
4. Light the Bunsen flame to heat the set up

4.2.2 QUALITATIVE ANALYSIS

Experiment 6: QUALITATIVE ANALYSIS (Fig. 21)

Materials required:

1. Mobile laboratory
2. Test-tuberack
3. Boiling tubes
4. Test-tubes
5. Sample bottles
6. Wash bottles
7. Beakers
8. Filter paper
9. Dropping pipette
10. Litmus papers
11. Funnel

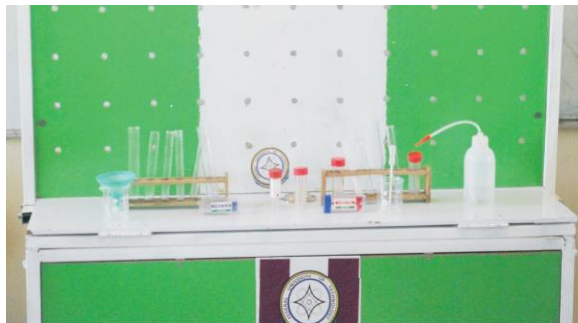


Fig. 21: Experimental Setup for Qualitative Analysis on the Mobile Laboratory

Procedures

1. Place the materials required on the base/platform of the mobile laboratory as shown above in fig. 21
2. Demonstrate to students on how to add the chemicals and to monitor the reaction/ observations
3. State the inference for the qualitative analysis

Experiment 7: LABORATORY PREPARATION OF GASES (Fig. 22)**Materials required:**

1. Mobile laboratory
2. Kipp's Apparatus
3. Reagents/Chemicals



Fig. 22: Experimental Setup for Laboratory Preparation of Gases on the Mobile Laboratory

Procedures

1. Place the apparatus (kipps) on the base/ platform of the mobile laboratory
2. Add the reagent to the apparatus in the right proportion
3. Cork the apparatus
4. Monitor the reaction as it proceeds.

4.3 BIOLOGY

Experiment 1: COMPARING THE WATER HOLDING CAPACITY OF DIFFERENT TYPES OF SOIL. (Fig. 23)

Materials required:

1. Place the three measuring cylinders on the mobile lab.
2. Place equal volumes of the three different soil types into the plastic funnels
3. Plugged each funnel with the wool
4. Place each funnel into the neck the neck of the measuring cylinder
5. Pour equal volume of water (50cm)



Fig. 23: Computing the Water holding Capacity of Different Types of Soil. (Fig. 20)

Procedures

1. Place the three measuring cylinders on the mobile lab.
2. Place equal volumes of the three different soil types into the plastic funnels
3. Plugged each funnel with the wool
4. Place each funnel into the neck the neck of the measuring cylinder
5. Pour equal volume of water (50cm³) into each funnel at the same time and

OBSERVATION: Observe and record the volume of water that drains into the measuring cylinder.

CONCLUSION: Which of the three type of soil has the highest and lowest water holding capacity.

Experiment 2: OSMOSIS IN NON-LIVING SYSTEM (Fig. 24)**Materials required:**

1. Mobile Laboratory
2. Thistle funnel
3. Sucrose Solution
4. Water
5. Cellophane Paper
6. Clamp,
7. Beakers

**Fig. 24:** Osmosis in Non-Living System**Procedures**

1. Tie the piece of cellophane paper tightly over the thistle funnel mouth
2. Improvise the clamp on any of the holes on the board but not too high and adjust the nut on the other side of the board properly.
3. Fill the funnel with sucrose solution and mark the level in the funnel.
4. Suspend the thistle funnel into the water in the beaker in such a way that the sucrose solution in the funnel and the water level in the beaker are the same
5. A second experiment may be set up but water is used instead of sucrose solution in the thistle funnel.

OBSERVATION: It will be observed that water tend to move from the beaker through the cellophane paper into the thistle funnel after sometime thereby causing the solution in the thistle funnel to increase.

CONCLUSION: It can be concluded that there is movement of water molecules from a hypotonic solution (weaker solution) into a hypertonic solution (stronger solution) until equilibrium is reached.

Experiment 3: FOOD TESTS, (e.g Burette Test) (Fig. 25)**Materials required:**

1. Test Tubes
2. Test Tube Rack Or Holder,
3. Egg White Solution,
4. Sodium Hydroxide Solution,
3. Copper (II) Sulphate Solution.



Fig. 25: Food Tests (e.g. Burette Test)

Procedures

1. Place the rack on the mobile lab.
2. Put the test tubes inside the rack.
3. Pour small quantity (2cm^3) of egg white in one of the test tubes and add about 1cm^3 of NaOH solution, then shake very well.
4. Add drop by drop 1% copper (II) sulphate solution and shake after every drop.

OBSERVATION: After 5-6 minutes the biuret solution will change from blue to violet or purple colour.

CONCLUSION: This test shows that protein is present in the sample.

Experiment 4: HOW TO USE A LIGHT MICROSCOPE ON THE MOBILE LAB. (Fig. 26)**Materials required:**

1. Long wire to connect the mobile lab to a distant light source,
2. light microscope.



Fig. 26: How to use a Light Microscope on the Mobile Laboratory

Procedures

1. Connect the lengthy wire to an external or distant power source
2. Connect the wire to the mobile lab under the makeshift table
3. Connect your light microscope to the socket on the mobile lab.
4. On your light microscope and place your slide with the sample to be view under on the microscope.
5. Adjust and view.

4.4 MATHEMATICS

4.4.1 Mathematical Shapes and Coordinates on the Mobile Laboratory

The teacher could adapt it for explaining Pythagoras theorem, Lami's theorem, shapes, plotting of graphs and so on.

The use of masking tapes or white stickers could be used in tracing shapes and explaining graphs for students.



Fig. 27: Mathematical Shapes and Coordinates on the Mobile Laboratory

4.4.2 Mathematical Graphs Plotting on the Mobile Laboratory

Materials Needed

1. Cello Tape / Paper Tape / Masking Tape
2. Twine / Rope (tiny Rope)
3. Thread
4. White Stickers
5. Marker (White Board)

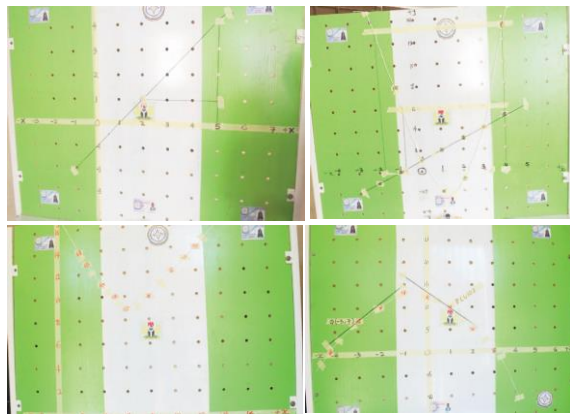


Fig. 28: Mathematical Graphs plotting on the Mobile Laboratory

Procedures

- i. Get your mobile lab ready
- ii. Use the Cello tape / Paper tape / Masking tape to divide your graph into x-axis and y-axis
- iii. Choose a suitable scale for x-axis and y-axis (depending on the values of x and y)
- iv. Plot all your points and draw a line or curve (depending on the type of graph you want to plot) which can be linear graph, quadratic graph, tangent and gradient of a curve.

SCIENCE EDUCATIONAL MOBILE INTERVENTION LABORATORY






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