DIGITAL TECHNOLOGY FOR LEARNING MATHEMATICS

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Abstract

Digital knowledge is crucial in coaching and erudition mathematics to grasp the essential thought and also the means of drawback determination procedure. The first statement establish that the mathematics lecturers don’t seem to be totally applying numerical skill in their schoolroom, whereas training engineering students. A review was shown to review the obstacles preventing the mixing and adoption of digital technology in teaching arithmetic. 5 major barriers were identified: meagrely lecturer coaching occasions, insufficient practical provision, and lack of data concerning ways that to participate digital technology to reinforce the programme, lack of time within the school or academy program for involving info and Communication Technology and inaccessibility of digital resources for the scholars to access the required mathematical materials. To beat a number of these barriers, this analysis proposes an example system for teaching and learning arithmetic. The example system consists of 3 users; bureaucrat, presenter and scholars. It’s several amenities like lesson planner, assignments, assortment of scientific tools, capitals storage, and mathematical tips, latest analysis and comes, forum so on. The example system are going to be ready for teaching and wisdom reckoning way more fascinating, inventive, innovative, searching, and user responsive method.

Keywords: digital technology, mathematics.

Introduction

Digital Technology is widespread in culture. There square measure new difficulties on instructional systems so as to arrange students for additional professions. The utilization of digital technology within the mathematics schoolroom has long been a subject for thought by mathematics orators. Digital technology tools in arithmetic include: movable, graphic calculator and computerised graphics, specialised software package, programmable toys or floor robots, spreadsheets and databases. Admittance to technology via individual procedures can increase, with the significance that technology integration into arithmetic education, at intervals and out of doors the schoolroom, is simply completed. Students also will have personal technology like a pill, a sensible watch, a movable or similar with that they're acquainted to use mathematical centred applications. These tools square measure permitting pupils to gather information, and manipulate it victimization spreadsheets and databases for add accomplishment. The utilization of digital technology in arithmetic accelerates the graphing method, liberating individuals to research and replicate on the relationships between information. Mathematical specialist’s software package like pc pure mathematics System (CAS), Dynamic pure mathematics System (DGS), Matrix Laboratory (Mat Lab), applied math Package for the Social Sciences (SPSS) then on. With the arrival of such technology, the question arises on what the bearing on education and education performs ought to be so as to arrange subsequent generation of scholars for forthcoming professions.

There are several suggestions of victimisation digital technology within the teaching and learning of mathematics in school or university. As students typically means it’s terribly exciting, gratifying and fecund to use digital tools at school. They’re keen to use digital technology, therefore the surroundings becomes a lot of causative for learning. The engineering student’s expected interest may be utilised to its occupied latent as a result of their keen to explore and see. Digital technology may be a serious consider developing associate degree tentative methodology to culture arithmetic and specifically, investigation issues from multiple delineative views.

With the normal engineering mathematics program, students don’t usually esteem themselves as active participants in mathematical survey. Digital technology offers variety of didactical blessings that may be exploited to push a lot of dynamic method to learning. Students will get entangled within the encounter and considerate method, not viewing arithmetic as merely receiving and basic cognitive process algorithms and formulae. The ability of digital technology goes on the far side monotonous calculation. It’s the probable to facilitate an energetic approach to learning, permitting students to get entangled in discovery and building their own information, so developing abstract thoughtful and a profounder method to learning.

The key objective of this analysis is to assist mathematics lecturers within the integration of numerical technology into their teaching. The study geared toward distinguishing the foremost vital digital tools and applications utilized by these lecturers. It additionally geared toward understanding however the net application was utilized by lecturers, analysed their coaching wants and any assessed the extent of digital technology practice in engineering agendas. The barriers moon-faced by lecturers throughout the mixing of digital technology into arithmetic teachings and their perception of the utility of a model system were additionally investigated.
Factors Inhibiting Digital technology use in arithmetic lecture rooms. Many researches have shown many obstacles that lectures expertise within the use of digital technology in their lecture rooms. The investigator Jones found variety of barriers for the mixing of digital technology into lessons: These barriers were (a) lack of confidence among lecturer throughout integration, (b) lack of access to resources, (c) lack of your time for the mixing, (d) lack of effective coaching, (e) facing technical issues whereas the code is in use, (f) lack of private access throughout lesson preparation and (g) the age of the lecturers.

Software Tools for Mathematical Studies

The job of instructors is significant so as to utilize accessible numerical devices. Coming up next are the well-known free and business numerical programings.

Mathcad: is a PC programming principally proposed for the check, approval, documentation, and re-utilization of designing counts. First presented in 1986 for DOS, it was the first to present live altering of typeset numerical documentation, joined with its programmed calculations.

Matcom: makes MEX documents, DLL records for Delphi, Excel and Visual Basic and independent C++ applications with eminence free dissemination. Simple combination of Mat lab code and calculations inside existing C++ ventures is presently conceivable utilizing matcom. Matcom makes an interpretation of Mat lab to C++. The compiler makes C++ code from Mat lab code which is incorporated by the undertaking director into an independent executable record.

Matlab: is a multi-worldview numerical figuring condition. A restrictive programming language created by Mathwork. Tangle lab permits network controls, plotting of capacities and information, execution of calculations, formation of UIs and interfacing with programs written in different dialects, including C, C++, C#, Java, Fortran and Python. Albeit Mat lab is planned basically for numerical processing, a discretionary tool compartment utilizes the Mupad emblematic motor, enabling access to representative registering capacities. An extra bundle, Simulink includes graphical multi-area recreation and model-based plan for dynamic and implanted frameworks.

Maxima: is a PC polynomial math framework dependent on a 1982 form of Macsyma. It is written in Common Lisp and runs on all POSIX stages, for example, MacOS, UNIX, BSD and Linux just as under Microsoft Windows and Android. It is free programming discharged under the particulars of the GNU General Public License.

MicroMath: is a general scientific demonstrating and information examination application. It is explicitly intended to fit model conditions to exploratory information. Different projects centre on specialized designs, representative control, lattice tasks or worksheets for building computations. Researcher fuses every one of these components, yet its essential capacity is fitting conditions to trial information. Researcher can fit practically any numerical model from the most straightforward direct capacities to complex frameworks of differential conditions, nonlinear mathematical conditions or models communicated as Laplace changes. In the event that you have to fit exploratory information to numerical models, you won’t locate a superior apparatus than Scientist for windows libraries of scientific models for Chemical Kinetics, Diffusion and Pharmacokinetics can be obtained independently.

NMath: is a numerical bundle for the Microsoft .NET Framework. It is created by CenterSpace Software. Variant 1.0 was discharged in March, 2003 as NMath Core. The present adaptation is called NMath 6.0 discharged in 2014.

SageMath: is a free, open-source arithmetic programming framework authorized under the GPL. It expands over many existing open-source bundles: NumPy, SciPy, matplotlib, Sympy, Maxima, GAP, FLINT, R and some more. Access their consolidated power through a typical, python-based language or straightforwardly by means of interfaces or wrappers.

Xfractint: It is exceptionally flexible and broad fractal program with numerous incredible highlights and is continually updated and improved by the Stone Soup group.

Kaleido: is committed to visual fashioners that need to offer something new to their clients. Change your office in a mixed media arrangement supplier. Kaleido is the principal imaginative creating framework for multi-contact interfaces. In light of a settled network model, you may incorporate substance lattices inside different matrices. It enables you to manufacture a vast zoom perusing interface. Kaleido will take care about memory exhibitions, stacking substance just when required. A pleasant, simple to utilize GUI will enable each client to fabricate his own multi-contact interface.

MCAS: is an enormous, well-upheld programming bundle intended for calculations in variable based math, number hypothesis, logarithmic geometry and arithmetical combinatorial. It gives a scientifically thorough condition to characterizing and working with structures, for example, gatherings, rings, fields, modules, algebras, plans, bends, diagrams, plans, codes and numerous others. Maxima additionally bolsters various databases intended to help computational research in those regions of science which are arithmetical in nature.

SIMATH: is a PC variable based math framework for number theoretic applications. This paper reviews the functionalities of the PC polynomial math framework. The SIMATH framework is basically proposed to take care of number-theoretic issues, with an exceptional accentuation on elliptic bends and cryptography. SIMATH is a lot of C libraries. It is open-source and runs on an enormous assortment of UNIX frameworks.

PDEase2D: This product program utilizes the limited component strategy to acquire numerical answers for a huge class of halfway differential conditions. The program is incorporated with Macsyma 2.3 which gives some simple to-utilize Macsyma note pad and designs capacities. The program has a basic info language for the issue portrayal. In addition, there are 170 executable example issues from different fields of material science, for example, strong and liquid mechanics, heat move, dissemination, electromagnetism, science and quantum mechanics, so the client can frequently tackle his particular issue by somewhat altering a current example code. The product is fit for fathoming static, dynamic, or eigenvalue issues in two spatial measurements, with up to 32 nonlinear halfway differential conditions together with imperative conditions. A programmed matrix generator permits to work rather complex shapes and to evaluate the blunders.
Methodology

An examination approach is an efficient arrangement for leading exploration. Sociologists draw on an assortment of both subjective and quantitative research techniques, including tests, review explorer, member perception and auxiliary information. The exploration approach applied in this examination has two significant stages which are quantitative and model strategy. The quantitative technique expects to characterize highlights, tally them and make measurable models, poll review, information examination and approval. The model strategy incorporates the procedure of structure the thoughts for growing ongoing framework later on.

Quantitative research strategy is a technique managing numbers and anything that is quantifiable in a deliberate method for examination of marvels and their relationship. It is utilized to address inquiries on connections inside quantifiable factors with an aim to clarify, foresee and control wonders. In the field of data and correspondence innovation, quantitative techniques frequently manage result calculation and framework investigation utilizing a logical methodology. The goal of the quantitative strategy is to create and utilize models dependent on numerical methodology, speculations and hypotheses relating to the idea of an ICT wonder. The procedure of estimation is the focal point of quantitative technique because of its availability connections. This technique is otherwise called an iterative procedure where the proof is assessed, and speculations and hypotheses are refined with some specialized advances, utilizing on a factual methodology.

The study is utilized for the strategies of examination by an immediate perception of a wonder or an efficient social affair of information from populace by applying individual contact and meetings when satisfactory data about certain issue isn’t accessible in records, documents and different sources. The overview is a significant apparatus to accumulate confirmations identifying with certain social issues. The term social study shows the investigation of social marvels through an overview of a little tested populace and furthermore to wide portions of the populace. It is worried about the present and endeavours to decide the status of the marvel under scrutiny.

Model Method

Prototyping is an improvement system where a model is immediately built to test or delineate structure highlights and thoughts so as to assemble client input. In this manner the models are made by refining before variants, with the point of intermingling on the ideal result. Prototyping has been generally utilized for at any rate 30-35 years. Prototyping comprises of a progression of stages wherein a model is examined and redefined by the partner and after that executed by the designers. A prototyping approach is a product advancement process which enables designers to make segments of the answer for exhibit usefulness and make required refinements before building up the last arrangement.

Programming prototyping is fairly comparable. It delivers a cast off arrangement this is intended for the sole reason for checking client usefulness and for showing capacity. It is a great path for the improvement group to affirm comprehension of the necessities and guarantee that the proposed arrangement is steady with business desires. This philosophy works very well with online exchange handling framework, which normally interfaces. It additionally functions admirably with online improvement and can rapidly help affirm page route and other client collaboration prerequisites. A model procedure is a product improvement process which enables designers to make segments of the answer for exhibit usefulness and make required refinement before building up the last arrangement. This method can spare impressive advancement time by diminishing revamp as clients see the item just because.

The creators have pursued the different advance while developing prototyping which are (a) settle on the objective of the venture and its significant parts or classes, (b) pick a couple of highlights in the first place ordinarily in the principle classifications or landing page, (c) make a primer structure on paper, (d) talk about the plan with partners with the point of improving it, (e) rehash stages 3 and 4 produce a basic plan that all can concede to (f) execute the structure on the PC, (g) rehash the meeting procedure until the highlights are sufficient to proceed and (h) include another element and rehash the prototyping procedure of conference and refinement.

Model System Development

The framework prototyping is a way to deal with creating, testing, and improving thoughts at a beginning period before enormous scale assets are focused on execution. It is a method for undertaking and group working which enables you to test, assess, learn, refine and adjust. The model framework is the action of making models of programming application. It is a fragmented variant of the product program being created and furthermore an action that can happen in programming advancement and is similar to prototyping as referred to from other field, for example, programming designing, mechanical building, or assembling . The advantages of model frameworks are: (a) misconception between programming clients and designers are uncovered, (b) missing administrations might be recognized and befuddling administrations might be distinguished, (c) a working framework is accessible from the get-go all the while, (d) the model may fill in as a reason for determining a framework particular and (e) the framework can bolster client preparing and framework testing.

The proposed model framework for educating and learning science comprises of three clients, to be specific Administrator, Lecturer, and Student. Every client has an interesting username and secret key. When the client has entered their username and secret word the framework will open the individual page under their name. The client name can be alphanumeric and least length ought to be 6 to 20 characters. The secret key must utilize a base secret word length of 12 to 14 characters and incorporate lowercase and capitalized alphabetic characters, numbers, and images. The model framework comprises of three clients; chairman, speaker and understudies. It has numerous pleasantries, for example, assortment of scientific apparatuses, assets material stockpiling, and numerical rules, most recent research and tasks, exercise organizer, etc.

There is an exceptionally solid positive reaction to the proposed answer for build up a scientific model framework for showing science; wherein an assortment of assets and an exercise organizer are fused to remember the speaker from routine assignments. 80.5% of the respondents believed it to be valuable and supportive and 18.0% saw it as valuable and accommodating. Just 1.5% of the respondents thought about that the model framework would not be exceptionally valuable and supportive.
Conclusion

The utilization of computerized innovation in encouraging arithmetic can make the showing procedure increasingly powerful just as upgrade the understudies’ capacities in understanding essential ideas. By and by, actualizing its utilization in instructing isn’t without issue as various boundaries may emerge. The creators accept that science instructing for building college in the school or college can be made significantly more intriguing, imaginative, inventive, and exploratory utilizing the proposed model framework. The most widely recognized sorts of boundaries have been distinguished in this exploration. The proposed model framework has scored 80.50 percent from the respondent expressed that it is viewed as extremely valuable and supportive. The creators presume that the framework is to beaten a portion of those boundaries just as upgrade the building understudies’ capacities in understanding arithmetic ideas.

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