Annual Report

(2014 – 2015)

Moinee Foundation, Jaipur



Table of Contents

MESSAGE FROM THE TRUSTEE	03
MOINEE FOUNDATION – OVERVIEW	04
MOINEE FOUNDATION – TEAM	05
MILESTONES ACHIEVED	06 - 09
YEARLY SUMMARY	10
REWARD & RECOGNITION	11 - 12
FINANCIALS	13 - 17
PROJECT UTKARSH	18 - 29

Message from Trustee

"Quality Education" is one of the most vital key to the nation's sustainable development and we are all committed to enhance it. With the help of our initiatives like Project Utkarsh, we can, not only create, interactive and innovative environment for learning but also can design roadmap for continuous improvements. I hope this framework will also continue to motivate students for self learning and teachers for student engagement.

With completion of third year, it is now evident that Moinee Foundation has taken a big leap towards fulfilling it's long term objectives. We have demonstrated not only our capability to solve ground level issues with our innovative thoughts as well as engaged various stakeholders in establishing an accountable system.

We have been able to stabilize the model school implementation guide as well as have done the pilot for non-intervention implementation across district to show case the scalability of our tools & methodology.

Our valued partnership with Central Square Foundation has helped us push the limits of our social and technical engineering. Another important partnership with Tata Motors Ltd, for a district in Uttarakhand, has given us opportunity to integrate qualitative benefits like soft skills, interest, participation etc as well provided us a stronger sustainability.

Appreciation from CM of Rajasthan Smt. Vasundhara Raje and a buy-in from state education department has given Project Utkarsh a much needed support and push to scale it in all district of Rajasthan.

Look forward to a year of new challenges and opportunity.

Arvind Thanvi

(Trustee)

Moinee Foundation - Overview

Moinee Foundation (www.moinee.org) is an educational trust established in year 2012 with the objective of "Right to Quality Education". It has build specialization in Industry Alignment Program, Employability Assessments and Quiz Based Learning System through Quiz Academy.

Vision & Mission:

Freedom by Education - our vision lies in the belief that true freedom can only be achieved through quality education.

Our Mission is to bring qualitative and accountable change to mass education and fulfill every child's right to quality education.

Following are the key Initiatives running under the Foundation:

- Implementation of Quiz Based Learning Systems
 - Project Utkarsh is one of the major mass implementation project leveraging QuizAcademy online and offline tools.
 - Govt. schools level implementation in intervention mode.
 - District implementation in non-intervention mode.
 - Partnerships with Central Square Foundation and Tata Motors Ltd CSR for support.
- Industry Alignment Program
 - Covered 150 students with hands-on technical & soft-skill programs and employability assessments.

Moinee Foundation - Team

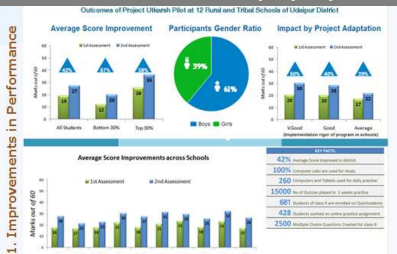
Governing Team:

- •Arvind Thanvi (Chief Mentor) Graduate from IIT Kharagpur, Arvind brings with him 18 years of vast experience in IT Services and Consultancy space with global industry leader firms like Accenture, Goldman Sachs, Barclays etc. His last stint with Accenture lasted for 10 years and at the time of leaving Accenture, he was account director and delivery unit lead for leading UK based banks emerging markets & new business portfolio. He is an educationist by passion and also an eminent speaker in various campuses on topics like Technology and Industry Trending.
- •Dr. Vijay Vyas (Director Corporate & Academic Alliances) A dynamic professional with 12 years of rich experience in Strategic Planning & Management, Sales & Marketing, Training & Placement, Academics & Research, Business Development, Client Relationship Management and Team Management. He is MBA and PhD in Marketing. He has been associated with ICICI, HDFC etc. He has been appreciated and awarded by various organizations like TCS, Infosys, HDFC, HCL etc. for his outstanding performance. His 3 research-papers have been published in International Journals and has presented 10 Research Paper in International and National Level conference.
- •Vijay M. Vyas (Advisor) Graduate from University of Mumbai, Vijay has over 27 years of rich experience in Capital Market & core industries. He is a major support to Moinee Foundation in legal & compliance advisory activities. Vijay is a passionate social worker and has been supporting various causes very actively. His social contribution, especially in medical and education area, has been significant and well acknowledged.
- •Dr. Saket Sarraf (Advisor) Dr. Sarraf has over 16 years of experience in India and the USA. His work spans various issues related to sustainable development planning and policy. He heads ps Collective, which is envisaged as a platform for advocacy, research, policy analysis and professional consultancy. He has worked with various national and international government and non-government agencies and bilateral organizations on development related topics. Dr. Sarraf brings in his experience and due-diligence to support Moinee Foundation on key decision making. He is formally trained as an Architect from IIT, Kharagpur, Urban planner and a Regional economist from the University of Illinois at Urbana-Champaign, USA.

Support Team Members:

- •Vinay Kumar Bissa (Programmer) B. Tech. (Comp. Science, 2013) from Arya Engineering College, Jaipur
- •Manish Kumar Sharma (Project Coordinator) B. Tech. (Comp. Science, 2013) from ITM, Bhilwara
- Ashish Kumar Vyas (Project Coordinator) B. Tech. (ECE, 2013) from Gyan Ganga College, Bhopal
- Madhuri Vyas (Volunteer) Company Secretary (2015). Mumbai
- Abhishek Paniya (Volunteer) B.Tech. (Comp. Science), Final Year from Arya College of Engineering, Jaipur

Pilot completed in 12 schools in Udaipur and outcome results are shared. (May'14)



Expansion of Project Utkarsh in 315 ICT schools of Udaipur district.(July 2014)

315 सरकारी विद्यालयों में शुरू होगी स्मार्ट क्लासेज

शिक्षा विभाग की पहल : कंप्यूटर लैब को स्मार्ट क्लास में बदला जाएगा

उद्यम्पः । नयः त्रीविणक सत्र में सुधना व कंजनूटर तकनीक से जुद्दे विजते के 315 स्कृतों में प्रोजेक्ट उद्यूप्त के व्यिप्त स्मार्ट सन्तमित्र हुए होत्ये। जित्ती के सरकारी विद्यालयों में जिखा को गुण्यता की युवादने के लिए इसावन की पहल पर त्रिश्चा विध्यत्र युवादने के लिए इसावन की पहल पर त्रिश्चा विध्यत्र युवादने मार में 12 सरकारी स्कृतने में पांचादन रूप में प्रोजेक्ट उच्चार्य आरंग हुआ था। इसकी मण्डलात के समस्ता 315 विद्यालयों में प्रसादा जाएता।

कलेक्टर की अध्यक्षता में मंत्रलवार को हुई बैटांक में डीड की, क्षांवियक प्रधम कृषणा चीहान, डीडी भरत मेहता, नोडमी फाउंडेहान के संस्थारक अमीबंद बानवी व निद्शाक विकास चाह भी डावीन्यत में क्लोक्टर अहुवीय प्रदेशका में कहा कि मरकारी विद्यालयों में उपलब्ध कंप्यूटर लेव को म्यार्ट कलागेन में कहला जाएगा। आईसीटी संख्यानों के उपयोग,



विभाग विभाग के अधिकारियों की बैठक को संबोधित करते जिला कलक्टर।

तिशा को गुणवाता मुचारने, छत्त्रों की अध्यक्षम में मुणवात्मकता के प्रवेश के तिर यह प्रयास किया र्शिय जवाने व अध्यक्षम प्रधाती में नवाचार जा रहा है।

ऑनलाइन मॉनिटरिंग से परखा जाएगा

करवेदेशन विदेशन विजय त्यार ने तथा कि विद्यार्थी के देशेन तथाएं कराये। उनके द्वारा विद्यार आस्तार से उन्हें किने अत्यादकरेंद्र का पूरा किनाव होत्या। यही जो ऑन्टायुन अरोक्टोर्ट होता, दिक्तों यह पता वह समेगा कि साथ विद्यार में जीना प्रदर्शन कर रहा है? यह एक होता वह दिस्स



Project Utkarsh reviewed by CM of Rajasthan, Smt. Vasundhara Raje at Kherwada. She appreciated the project and instructed to implement in complete Rajasthan. (Aug'14)

साढ़े ६ हजार स्कूलों में चलेगा 'उत्कर्ष'

उद्धयपुर की योजना पूरे प्रदेश में सीएम ने मांगी डीपीआर, 25 को कलेक्टर देंगे प्रजेंटेशन

भारकर संवाददाता उदबप्र

जिले के 12 सरकारी विद्यालयों से शुरू हुआ प्रोजेक्ट उल्कर्ष अन राज्य के 6500 सरकारी स्कूटों में भी लागू होगा। मुख्यमंत्री वसुध्या राजे ने कलेक्टर से प्रोजेक्ट की विटेल्ड रिपोर्ट मांगी है।

कलेक्टर आजुतीय पेडणेकर ने बताया कि जनसुनवाई के दौरान मुख्यमंत्री ने खेरवाड़ा स्कूल में बच्चों को प्रोजेक्ट उत्कर्ष पर प्रदेशियां इटन करते देखा बा। तब बच्चे अपने लॉग-इन आईडी य पासवर्ज के जरिए सीपटयेवर पर आसानी से पढ़ाई कर रहे हैं। यह देख उन्होंने शिक्षा सचिव से फ्रीजेक्ट की डिटेल समझेने के लिए कहा। उन्होंने प्रोजेक्ट रिपोर्ट मागने के साथ ही राज्य के अन्य सरकारी स्कूलों में भी इसे लागू करने की मेशा जताई। कलेक्टर ने बताया कि 25 अमुस्त

315 और स्कूलों में होगा लागू

काउंडेशन के विजय जास ने नताया कि कलेक्टर ने पहले घरण की सफलता को देखते हुए जिले के 36 और स्कूलों में दिसंबर के अंत तक प्रोजेक्ट शुरू करने के आर्थन दिए हैं। इनमें से 50 स्कूलों में इस पर काम चत रहा है। व्यक्त कताया कि प्रचल चरण में स्कूलों के 30 फीसपी कमजेर बच्चों पर इस प्रेजेक्ट का 67 फीसपी सफता फिल्ट आंका गया है।

🚹 पेज को मिले ४१० लाङ्क्स

के साब ही राज्य के अन्य सरकारी स्कूरों में भी इसे लागू केबीती की तर्ज पर काम करने वाले लितिंग सिस्टम करने की मंशा जताई। कलेक्टर ने बताया कि 25 अगस्त को संभाग के सभी कलेक्टरों की प्रकटिशन होगी। इसमें वें पहले बने प्रोजेक्ट उत्कर्ष के पैज को अब तक 410

यह है प्रोजेक्ट उत्कर्ष

प्रोजेक्ट उत्कर्ष विच्या बेस्ड सर्विय सिस्टम है, जो केवीडी की तर्व पर कार्य करता है। विद्यार्थी इसे अंवलाइन और ऑफलाइन दोगें तरीकों में ऑप्टेट कर सकता है। साँग इन करते ही विश्वयवार प्रस्व खुत जते हैं। ये प्रस्व करतुनिक्ठ खेते हैं, जिसके चर चिक्रपा होते हैं। उस प्रस्व को हम करते के तिए संग्रेज उसते हिए जते हैं। इसके बद्ध डी अक्टर हिए जते हैं। इसके बद्ध डी मार्किण होती है। प्रदेश पूर्व

Formal Announcement for expanding the project Utkarsh to 6500 schools (All ICT Govt. Sec. Schools) in Rajasthan

"Project Utkarsh" initiation in districts Rajasthan. (Sep'14)

उदयपुर . शनिवार २७ सितंबर, २०१४ 4

राज्य के डेढ़ लाख बच्चे कम्प्यूटर पर क्विज सिस्टम से करेंगे पढ़ाई

संभाग सहित झालावाड़ और बारां में भी लागू किया उदयपुर का उत्कर्ष पायलट प्रोजेक्ट

भास्कर संवाददाता उदवपुर

संभाग सहित दो और जिले बारां व ने भाग लिया था। उदयपर के झालावाड के सरकारी स्कूलों के डेढ लाख बच्चे कम्प्यूटरॉ के माध्यम से अपने जिले में शरू किए गए दोनों क्विज बेस्ड लर्निंग करेंगे। सबसे प्रोजेक्टस का प्रेजेंटेशन दिया था।

इंगरपुर कलेक्टर इंद्रजीत सिंह एवं कलेक्टर आशतोष ए.टी.पेडणेकर ने

केबीसी की तर्ज पर बना है यह प्रोजेक्ट

उदयपुर जिले में इस प्रोजेक्ट के तहत 315 स्कलों में शिक्षण जुलाई में शरू किया गया था। यह प्रोजेक्ट राजसमंद्र जिले के

Official Launch in Jhalawar District, which is also the home district of CM, Rajasthan. 127 ICT schools are covered along with 5 model schools to establish best practices.(Oct'14)



Five Model Schools with remote map monitoring Implementation in Hanumangarh, rolled out as part of similar initiative. (Sep'14)



Project Utkarsh Initiation activities has been started in several districts

Udaipur – 315 schools & 12 model schools Hanumangarh – 5 model schools with smart class Udham Singh Nagar – 5 model schools with smart class Jhalawar – 127 schools & 5 model schools

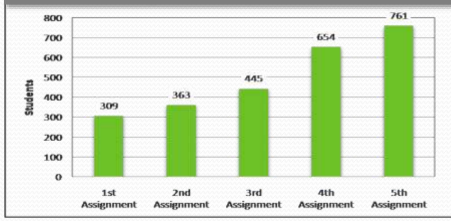
- *Baran 105 schools
- *Pratapgarh 64 schools
- *Banswara 187 schools
- *Dungarpur 183 schools
- *Rajsamand 180 schools
- *Chittorgarh 181 schools

(c) 2015, Moinee Foundation

Worked and empowered Bhim Girls school in collaboration with MKSS. The collaboration was initiated by CM office of Rajasthan to address the scenario where there were only 3 teachers over 700 students.



Completed 7 Model school intervention in Jhalawar. With the active support of District administration, the participation level increased to 80% from less than 40% during the initial phase.



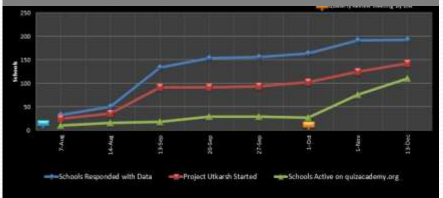
Central Square Foundation, Delhi visited Schools under Project Utkarsh to see the impact.(Aug'14)



For implementation of Project Utkarsh in Udhamsingh Nagar, Uttarakhand, MOU was signed between Tata Motors & Moinee Foundation



From district level implementation in Udaipur after 5 months (in non-intervention), over 140 ICT schools (out of 315) started Project Utkarsh with close to 110 schools showing regular online usage.



MOU was signed between Central Square Foundation & Moinee Foundation to establish implementation guides for school and district level.

Signed by

Ashish Dhawan

Chief Executive Officer

Central Square Foundation



Arvind Thanvi

Chief Mentor

Moiner Foundation

Moinee Foundation

Initiation of program in Udham Singh Nagar – in the presence of Tata Motors plant head, Shri Alok Kumar Singh, started with volunteer orientation.



State-wide execution planning meeting at Secretariat Jaipur headed by Shri Nareshpal Gangwar, Chief Secretary to Secondary Education, Rajasthan (Dec'14)



Yearly Summary

- Pilot project in Udaipur showed over 42% increase in performance of students.
- Project Utkarsh was reviewed and appreciated by CM of Rajasthan with directive to expand in all 6500 ICT schools of Rajasthan.
- District roll out for 315 schools of Udaipur in non-intervention mode.
- Received Manthan Award for Project Utkarsh under eNGO category.
- •A pilot of Project Utkarsh stared in Hanumangarh for 5 schools.
- Roll out of remote monitoring dashboard for Hanumangarh.
- First structured implementation of Project Utkarsh started in 7 schools of Jhalawar from Oct'14 till Mar'15.
- Initiated conducting quiz based learning sessions on voluntarily basis in govt. schools of Maharashtra.
- Completed content for NCERT class 10 in Hindi medium and offline application for the same is released.
- Formal partnerships with Central Square Foundation and Tata Motors Ltd CSR.
- Got support from Central Square Foundation for implementation model development as part of their Accelerator program.
- Got support from Tata Motors Ltd CSR for implementing Project Utkarsh in 5 schools in Udhamsingh Nagar district of Uttarakhand.
- Cleared initial round for Millennium Alliance Grant Award. Applying for second and final round.
- Conducted 2 day employability workshop with University of Kota.

Reward & Recognition – appreciation Letter by DM



A letter of appreciation from Shri Ashutosh AT Pednekar, Collector and District Magistrate, Udaipur on successful completion of Project Utkarsh pilot in 12 rural and tribal govt. sec. schools.



Reward & Recognition - Manthan Award



Manthan Award recognizes best practices in the area of e-content, creativity, innovation and development.

Title: Manthan Award (South West India) **By:** DEF (Digital Empowerment Foundation)

Date-7th August 2014







KA&Co

Chartered Accountants

S-4 SHYAM GHP ENCLAVE J-40, KRISHNA MARG, C-Scheme, Jaipur-302001 +91-141-2373413, 4002470, E-mail: ca.asco@yahoo.in

AUDITOR'S REPORT

To The Trustees of MOINEE FOUNDATION 1 KA 17. HOUSING BOARD, SHASTRI NAGAR, JAIPUR-302016 We have audited the attached Balance Sheet of MOINEE FOUNDATION as at 31st March, 2015 and also the annexed Income & Expenditure Account of the Trust for the year ended on that date. These financial statements are the responsibility of the Trust's management. Our responsibility is to express an opinion on these financial statements based our Audit.

statements are free from any material misstatements. An audit includes examining on a test basis, evidence assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall presentation of require that we plan that we plan and perform the audit to obtain reasonable assurance about whether the financial We conducted our audit in accordance with auditing standards generally accepted in India. These the financial statements. We believe that our audit provides a reasonable basis for our opinion supporting the amount and disclosure in financial statements, an audit also includes,

Subject to comments in the Notes to Accounts-A, in our opinion and to the best of our information and according to the explanation given to us the said Balance Sheet and Income & Expenditure Account and give a true and fair

In so far as it relate to the Balance Sheet of the state of affairs of the Trust as at 31st March, 2015 and

In so far as it relate to Income & Expenditure Account of the Trust for the year ended on that date.

Dated 24-09-2015, Jaipur

For K A & Co. (Chartered Accountants) Reg. No. 11212C Ca. Kirti Kumar Acharya (Partner) Membership No : 401454

Financials (2)

MOINEE FOUNDATION

1 KA 17, HOUSING BOARD, SHASTRI NAGAR, JAIPUR-302016, RAJASTHAN

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31 March 2015

PARTICULARS		AMOUNT (IN ₹)	PARTICULARS	AMOUNT (IN ₹)
TO EXPENSES	F 2013A 9/2013A-01		BY PROJECT GRANT	1,023,000.00
BANK CHARGES	1,003.32		BY SB INTEREST	697.00
BOARDING & LOADING EXPENSES	71,369.00		2. VISAS 124 1 500 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1	170000000
BOOKS	1,074.00			
CONVEYANCE & REPAIRING EXPENSES	82,957.00			
ELECTRICITY CHARGES	10,855.00			
IT REPAIRS & MAINTENANCE	8,304 00			
LEGAL EXPENSES	27,000.00			
MOBILE CHARGES	3,431.00			
OFFICE Expenses	2,032.00			
PRINTING & STATIONERY	3.419.00			
REPAIRS & MAINT EXPENSES	550.00			
STAFF WELFARE	2,400,00			
TELEPHONE & INTERNET EXP.	12.644.00			
TOURS & TRAVEL EXP	70,002,49			
TRANSPORTATION CHARGES	650 00	306,570 81		
TO SALARY & WAGES				
SALARY		600,000.00	ľ	
TO DEPRECIATION				
DEPRECIATION		30.926,00		
TO SURPLUS		155,200.19		
TOTAL		1,093,697.00	TOTAL	1.093.697.00

FOR MOINE FOUNDATION

ARVIND TARRY Auth. Sign.

(Trustee)

Place : Jaipur

Date: 24/09/2015

As Per Audit Report of Even Date

FOR K A & CO.

(Chartered Accountants)

Reg No.: 011212C

CA. KIRTI KUMAR ACHARYA

(Partner)

Membership No: 401454

Financials (3)

MOINEE FOUNDATION 1 KA 17, HOUSING BOARD, SHASTRI NAGAR, JAIPUR-302016, RAJASTHAN

BALANCE SHEET AS ON 31 March 2014

LIABILITIES	AMOUNT (IN ₹)	ASSETS		AMOUNT (IN ₹)
CAPITAL ACCOUNT		FIXED ASSETS	1	
TRUST CORPUS FUND	148 900 00	COMPUTER	39,200.00	
		FURNITURE & FIXTURES	23,750.00	
CURRENT LIABILITIES	2000410426600	PRINTER	952.00	63,902.00
K A & CO. (KK ACHARYA)	2,500.00	l I		
		CASH AND BANK		
		BALANCE WITH SCHEDULED BANK		19,682.90
		CASH IN HAND		
		CASH		8,772.10
		DEFICIT		59,043.00
TOTAL	151,400.00	TOTAL	-	151,400.00

For MOINEE FOUNDATION

ARVIND THANV

(Trustee)

Place: Jaipur

Date: 30/09/2014

As Per Audit Report of Even Date

FORKA&CO.

(Chartered Accountants)

Reg No.: 0112120

CA. KIRTI KUMAR ACHARYA

(Partner)

Membership No: 401454

MOINEE FOUNDATION

Schedule: A (forming part of financial statements)

Significant Accounting Policies & Notes on Accounts

œ		7.		6.		5		4.		ω	,		-
Expenses, Provisions & Contingent Liability: Expenses as shown in Income & Expenditure A/c are for attainment of objects of the Trust. There are no incongrative expenses	Interest income, if any, is recognised on a time proportion basis taking into account the amount outstanding and the rate applicable. Investment income is Recognised on accrual basis, inclusive of related tax deducted at source.	Other Income:	Contributions received for various persons / donors are shown in Income & Expenditure Account. Contributions received, specifically towards Trust Corpus Fund is added to the Corpus Account as shown in Balance Sheet	Revenue Recognition:	Investment / Deposits have been stated At Cost. The cost of an investment includes expenses on acquisition, improvement and other incidental expense like brokerage, fees and duties incurred prior to acquisition / completion.	Investments:	Depreciation on fixed assets, including on additions / deletions has been provided at Written Down Value (WDV) method at the rates and in the manner specified in the Income Tax Act, 1961 under Block of Assets system, except wherever otherwise stated.	Depreciation:	Fixed Assets have been stated at historical cost less depreciation and impairment loss, if any. Actual cost is inclusive of freights, installation cost, duties, taxes and other incidental expenses related to acquisition, improvements and installation, for bringing the asset to its working condition for its intended use but net of CENVAT / VAT, wherever applicable.	Fixed Assets (Tangible and In-tangible) & Capital Work-in-Progress:	Basis of Preparation: These financial statements have been prepared in accordance with the generally accepted accounting principles in India and to comply in all material aspects with Accounting Standards issued by the ICAI, under the historical cost convention on accrual / mercantile system.	The main activity of Trust during the period was to provide educational and related services on no-profit basis to eligible persons. It received contributions from various persons to carry out its objects and applied the same for the objects of the Trust.	General information:

Financials (5)

	6		9	
Figures in Balance Sheet have been re-grouped and re-arranged wherever unnecessary so as to make them comparable. Figures in the Balance Sheet are rounded off to the nearest of the rupee. Management have broadly reviewed the basis of compiling details and information and made test checked wherever necessary. The books and / or the details / information are compiled in the company on the computer. The information / details given in the audit report are as per the books of maintained and determined and information as compiled and furnished on the computer.	General notes:	The preparation of Financial statement of the company requires management to make estimates that affect the reported amount of assets and liabilities at the date of the Financial Statement and the reported amounts revenue and expenses, during the reporting period, although these estimates are based on management's best knowledge of current events and actions, actual results may ultimately differ from these estimates, which are recognized in the period in which the results are known/materialized.	Use of Estimates:	A provision is made based on reliable estimate when it is probable that an outflow or resources embodying economic benefits will be required to settle an obligation. Contingent liabilities, if material, are disclosed by way of notes to accounts. Contingent assets are not recognized or disclosed in the financial statements.

FOR MOINEE FOUNDATION

Arvind Thanvi (Trustee)

(Trustee)
Place : Jaipur
Date : 24/09/2015

- Frank.

CA, KIRTI KUMAR ACHARYA (Partner) Membership No : 401454 As Per Audit Report of Even Date

(Chartered Accountants)

FOR KA & CO.

Project Utkarsh - Overview

Project Utkarsh is one of first and major implementation of "QuizAcadmey as Smart Class" in mass education system. It is designed for effective utilization of the ICT infrastructure, laptops and tablets in Quality Education, bringing innovation in Teaching-Learning experience, motivating students for self learning and leveraging latest technology, Introducing online assessment process for performance analysis, talent benchmarking and career planning.

QuizAcademy is an ecosystem for learning from anywhere and anytime. It's core is learning through quizzes (though not limited to) which makes the learning playful, engaging and useful to create interest in the subject matter.

Key Features of QuizAcademy:

- It is quiz based learning system with various interactive modes.
- It can also hosts any web based media type around quizzes. (e.g. eBooks, videos, images, web-links etc)
- It supports Unicode hence content in any languages can be hosted.
- •Remote monitoring and offline data sync.
- It also implements a virtual class scenario which can be run, managed and participated from anywhere with a simple web access.
- With the help of virtual school, classes, custom quiz making, assignments & tests and remote monitoring, it allows a teacher to creatively explore the usage of QuizAcademy ecosystem to increase teaching and learning effectiveness in the class.

Project Utkarsh - Objectives

"Project Utkarsh" is a mission to bring qualitative and accountable change to mass school education through technology & Quiz Based Learning System.

Self-Learning ECTIVES Smart-Class Performance Benchmarking OBJ Remote Monitoring KEY Infrastructure Improvement **Increased Scientific Temperament**

Create & provide self-learning study material and interactive tools to students.

Allowing teachers to use these interactive tools for effective teaching and online assignments.

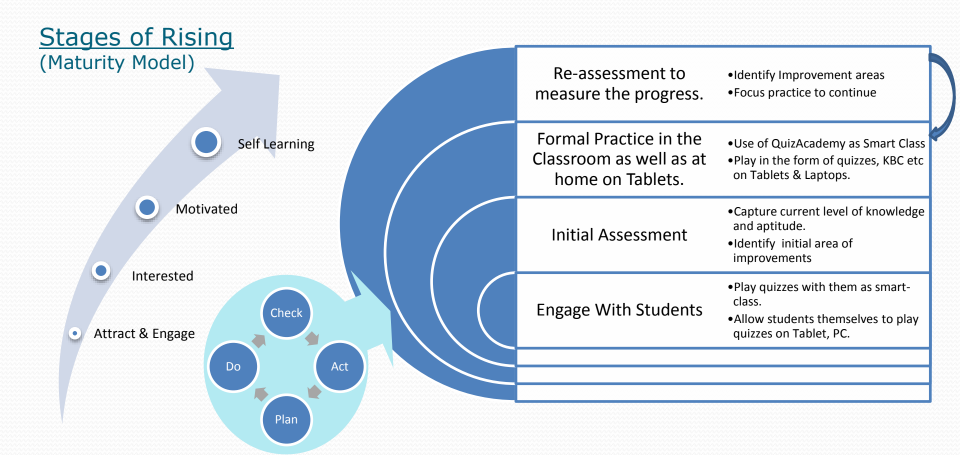
Capturing quantitative data to create qualitative performance bench marking of Students, Teachers as well as school.

Every activity by Student & Teachers will be captured online and can be remotely monitored on web.

As a side effect, schools computer labs will get in good shape. Usage of Quiz Academy will confirm the functioning of lab.

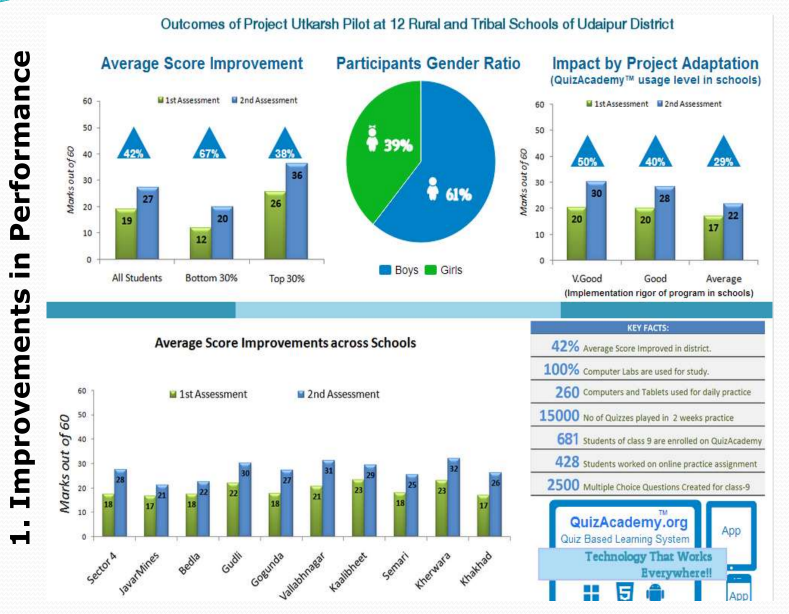
Usage and practice on computer/tablets will drastically enhance the scientific temperament of Students, Teachers and Administrators.

Methodology & Execution Approach



Project Utkarsh – Outcomes

(Pilot in Udaipur)



(c) 2015, Moinee Foundation

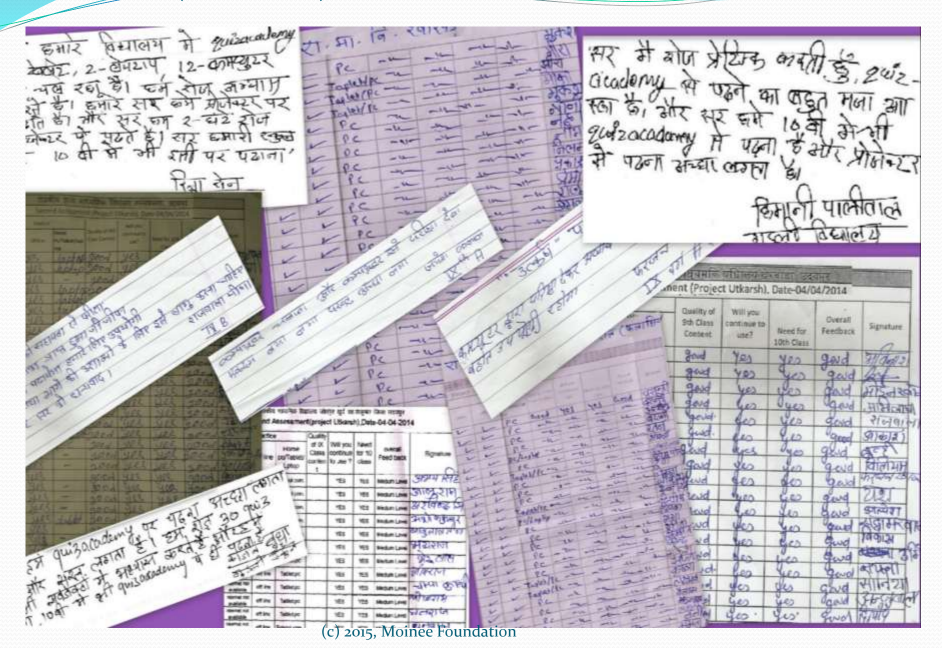
Technology Usage - benefit Analysis

(QuizAcademy™ - Technology Backbone for Project Utkarsh)

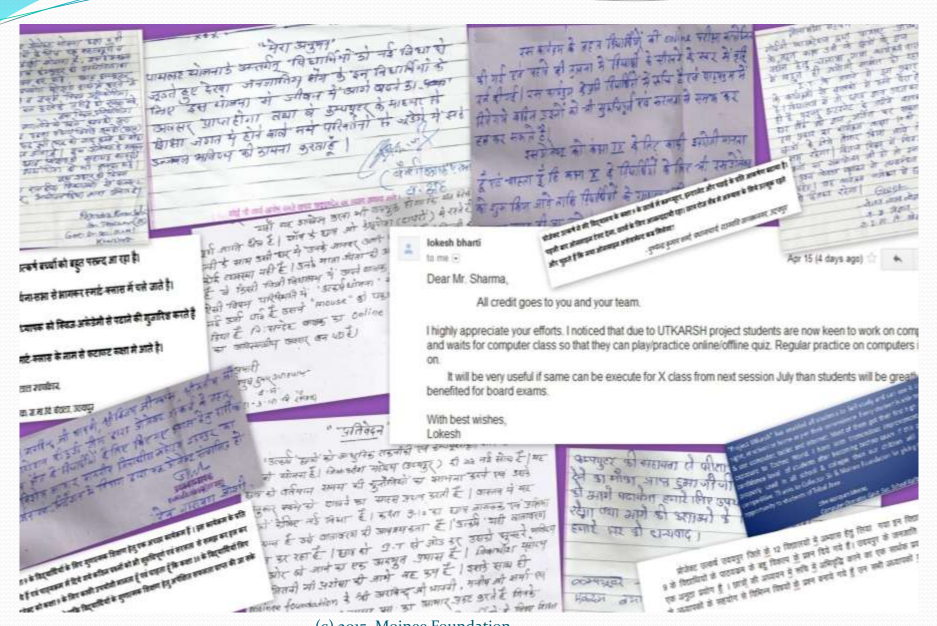
Usage	Benefit
QuizAcademy used As Smart-Class to Practice in the Classroom	 Interactive and playful nature of QuizAcademy. Students are very much attracted. Very high level of participation by students. During the free time, students have shown high interest in doing activities in Smart-class.
QuizAcademy used for online Class Assignment By Teachers	•Teachers can create assignment from existing databank, assign it to class and track it online for the whole calls. •It's a huge time-saver and increases effectiveness.
QuizAcademy used for online Tests/Assessments	Similar to Assignment, teachers can create and plan tests.Students get detailed report get to see where they need to improve
QuizAcademy used online for practice, assignments and Tests/Assessments	 Online reports are available in real-time. Reports can be analyzed at individual, class, school and district level.
QuizAcademy used beyond class on Tablets, Laptops and Smart-phones at Students home.	•Students can practice without internet by playing quizzes on offline version on android phone/Tablets and Laptop/PC. •Empowers students in using it anywhere on his own.
More positive side-effects	 School computer lab, internet, projector, generator etc. becomes fully functional as it gets tracked online. Teachers & Students becomes computer literate out of interest.

(c) 2015, Moinee Foundation

Feedback (Students)



Feedback (Teachers)



(c) 2015, Moinee Foundation

Success Stories

Govt. Girls Secondary School Sector 4, Hiran-Magari, Udaipur

This school is situated in urban area but the ICT infrastructure was not up to the mark at the time of commencement. The computer lab was not functioning. There was no internet facility and power back-up. Due to the Project, Computer Lab became fully functional with Broadband Internet connection, power back-up and Projector Facility. School has been most consistent in regular practice as smart class, assignment completion. It is the first school of Pilot, which has independently conducted online test.

Govt. Sr, School, Kalibhit. Udaipur

This school is situated tribal area of Udaipur surrounded by hills. There is no smooth basic infrastructure like Roads, Electricity etc. in this village but school took this project as a mission and delivered excellent results. Students participation was extremely enthusiastic. They used to come on vacation also for practice on computers. Only school which has 100% participation in online assignment completion and online assessment. Support of staff members was tremendous.

Govt. Sr. Secondary School, Zavar-Mines, Udaipur

This School is also in Tribal area. Though there were board exams, festivals etc. but students excitement was at peak. As per the feedback from their Principal, students rushed to computer labs for smart class after prayers. Attendance was drastically improved. First time, students were motivated for self learning. There is continuous demand for extension of program for 10th class.

Project Utkarsh - Media Coverage

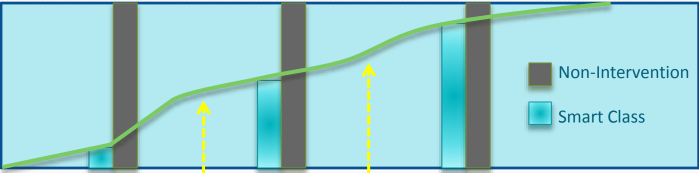


State wide launch - 3 to 4 yrs projection (proposed)

(District being the independent operating unit)

State-wide Launch

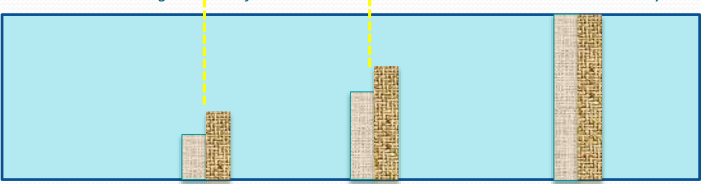
(Smart Class and nonintervention)



*Smart Class count starting with 5% of district ICT schools and moves to almost 100% in 3-4 years.

Capacity Building (external means)

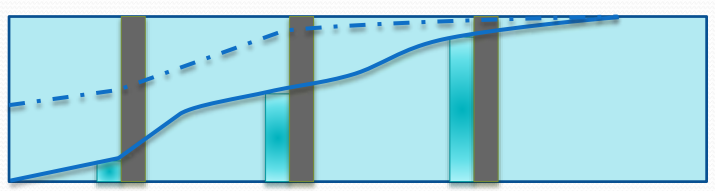
Continue Education, B.Ed. Colleges, Teacher Training centres, etc.



*Inclusion in formal capacity building will boost the quantity and quality of ICT leverage in schools.

Tracking & Monitoring

(Fortnightly tracking & Monthly escalation)



* Structured monitoring and reporting will move schools higher in intervention chain

Project Utkarsh - District rollout Plan (way forward)

- Roll out of Project Utkarsh in All Govt. ICT Schools of district
 - Nodal structure will be created to train the teacher at nodal level who will provide the setup support and guidance to schools under their node. One node is a logical group of approx 10-15 schools.
 - Every school will get self-help guide and nodal expert support to implement it in their schools.
 - A formal schedule to be included in each school for ensuring lab usage regularity and will be monitored remotely based on usage.
- Establishing 5 Model Schools for best practices
 - Dedicated Student and Teacher training.
 - · Create virtual class and get every student enrolled.
 - Close monitoring of usage level and usage pattern. Currently focus group will be 9th and 10th Classes.
 - Regular visit by technical experts as needed. Rigor & frequency will vary with agreed intervention level
 - Planned assessments for understanding learning impact.
- Impact Assessment
 - Usage data, exam results to be collected for analysis.
 - Third party assessments and independent review.





1-Ka-17, Housing Board, Shastri Nagar, Jaipur http://www.moinee.org; https://www.facebook.com/moineefoundation Email: connect@moinee.org

- •Exemption under sec. 80(G) granted by Com. I.T. Jaipur (क्र:आ.आ./जय-11/आ.अ.(त. एवं न्या.)/2014-15/486)
- •Moinee Foundation Bank Account No. 2139101912474 & RTGS/NEFT code CNRB0002139 with Canara Bank, Ashok Marg, Jaipur
- PAN no. of Moinee Foundation: AADTM1727B