



Shri Shivaji Education Society Amravati's
Science College, Nagpur

Report on the Launch of Kigulu Chiefdom Heritage Site Smartphone Application

Date: April 18, 2023 (Session 2022-23)

Event: World Heritage Site Celebration

Collaborators:

- Uganda Community Museum Association (UCOMA) Uganda
- Dr. Sarang S. Dhote, Incharge, Shivaji Science Innovation and Incubation Centre
- Mr. K. Abraham, President of UCOMA

Introduction:

In a landmark achievement on the occasion of World Heritage Site Celebration, a smartphone application for the Kigulu Chiefdom Heritage Site in Busoga, Uganda, was successfully developed and launched. This significant endeavor was a result of a collaborative effort between the Uganda Community Museum Association (UCOMA) and Dr. Sarang S. Dhote, Incharge of Shivaji Science Innovation and Incubation Centre.

Development Details:

Mr. K. Abraham, President of UCOMA, played a pivotal role by providing crucial insights and details for the development of the application. His extensive knowledge about the historical and cultural significance of the Kigulu Chiefdom Heritage Site enriched the app's content, ensuring an immersive and informative experience for users.

Key Features of the Application:

Interactive Heritage Map: Users can explore the heritage site through an interactive map, providing detailed information about each significant location.

Multilingual Support: The application is designed to accommodate multiple languages, enhancing accessibility for a diverse audience.

UNESCO Goals:

This project aligns seamlessly with UNESCO's goals of preserving cultural heritage and promoting access to information. The smartphone application serves as a digital gateway to the Kigulu

Chiefdom Heritage Site, contributing to the global mission of safeguarding and celebrating cultural diversity.

Launch Event:

The launch event, held on April 18, 2023, was attended by local community members, stakeholders, and representatives from UCOMA and Shivaji Science Innovation and Incubation Centre. The unveiling of the application was met with enthusiasm and appreciation for the innovative approach to heritage preservation.

Conclusion:

The development and launch of the Kigulu Chiefdom Heritage Site Smartphone Application mark a significant step toward promoting cultural awareness and heritage conservation. This collaborative initiative demonstrates the power of technology in preserving and sharing the rich history of Busoga, Uganda.

The success of this project is a testament to the commitment of all involved parties and their dedication to advancing UNESCO's global objectives.

After trees, app to make Ugandan heritage talk

Vijay Pinjarkar
@timesgroup.com

Nagpur: After developing interactive apps for various spots in Vidarbha, assistant professor Sarang Dhote from the city is now going places. He has now launched an interactive app for a heritage site in Uganda in East Africa.

Dhote said the app 'Cultural Resource in Busoga' for the Kigulu Chiefdom heritage site will be released on April 18, 2023, on World Heritage Day. This is the first app developed by Dhote for another country.

WORLD HERITAGE DAY

The Kigulu Chiefdom is one of the 11 Chiefdoms that make up the Busoga Kingdom, and its heritage site boasts of unique spots such as Nhsenda, Buligawa, Kabuli, Kinta-Busekira, Busoga Hills and other attractions.

"The app is designed to provide visitors with information about each spot on the site using unique plates with QR codes and numbers. Once scanned through the app, the site will interact with users and provide them with information about the site," said Dhote, assistant professor with Shivaji Science College.



The app will provide visitors with information about each spot on the site using unique plates with QR codes and numbers. Once scanned, the site will interact with users and provide information

SARANG DHOTE | ASSISTANT PROFESSOR, SHIVAJI SCIENCE COLLEGE

The app, which is available for free on the Google Play Store, is compatible with Android, iPhone and Windows phones. It was developed with the support of Abraham Kitulwa, the chairperson of the Uganda Community Museums Association (UCOMA).

The UCOMA is an umbrella organization having 25 registered community museums in Uganda.

"I am excited to launch this app on World Heritage Day. I am grateful to Abraham and the Kigulu Cultural Museum Management Board for their support," said Dhote.

Prince Kyoyago Ismail, the chairman of the Kigulu Cultural Museum Management Board, said, "Ours will be the first heritage site

in Uganda to have an app. It is great indeed."

Kitulwa, who has been spearheading the promotion and protection of intangible cultural heritage in Uganda, and Dhote are planning to cover all the 11 Chiefdoms in the Busoga region and beyond.

Earlier, Dhote has developed apps like 'Talking Trees' for Melghat Tiger Reserve (MTR), 'Whispering Peach' for Perich Tiger Reserve (PTR), Maharashtra, 'Talking Rocks' in a college at Chandur Bazar, Anaravati, one of Gorewada international safari in the city, 'I'm Sindhiched Raja' in Buhhana the birthplace of Jijabai, mother of Shivaji, and the latest one was 'I'm Ajab Bangla Nagpur' in May last year.



The Hereditary Chiefs of Kigulu Chiefdom assembled for the launch



News in Uganda News Paper.



Certificate of Achievement



This is to certify that

Sakshi Mohite

Shri Shivaji Education Society Amravati's Science College, Nagpur, India.

has successfully completed the internship as a Project Intern for the development of the **Smartphone-based interactive app for the Kigulu Chieftom Heritage Site Busoga and Kigulu Museum in Uganda.**

Under the esteemed guidance of

Dr. Sarang S. Dhote, In-charge, Shivaji Science Innovation and Incubation Centre, Nagpur, and **Mr. Kitaulwa Abraham**, President, UCOMA

This international project, spanning a duration of **6 months**, aimed at achieving one of the UNESCO goals by creating innovative digital solutions for cultural preservation and education.

During the internship, she played a crucial role in the following aspects:

Dialogue Setting, Proofing, and Development of Web Applications. The fruits of Sakshi Mohite's dedication and hard work were evident with the successful launch of two applications:

Kigulu Chieftom Heritage Site Busoga App was launched on **18 April 2023**, on the occasion of World Heritage Site Day. And **Kigulu Museum App** was successfully launched on **18 May 2023**, in celebration of World Museum Day.

This achievement not only showcases her technical prowess but also reflects their commitment to promoting and preserving cultural heritage through modern technological means. In recognition of the exemplary contribution made to this international project, Sakshi Mohite is hereby awarded this Certificate of Appreciation.

Date – 29th May 2023

Dr. Sarang Dhote

Head, Shivaji Science Innovation &
Incubation Centre
SSCN, India

Mr. Kitaulwa Abraham

President, UCOMA,
Uganda



Figure 1- Students Internship Certificate



Shri Shivaji Education Society Amravati's

Science College, Nagpur

Two Revolutionary Museum Apps, "I am Kipsigis Museum" and "Kigulu Museum," Launched on World Museum Day

Date: May 18, 2023 (Session 2022-23)

Dr. Sarang, in charge of the Innovation & Incubation Centre and assistant Professor in the Department of Chemistry at Shri Shivaji Science College, Nagpur, was thrilled to announce the launch of two innovative smartphone applications on the auspicious occasion of World Museum Day, May 18, 2018. The highly anticipated apps, "I am Kipsigis Museum" and "Kigulu Museum," revolutionized the museum experience for visitors in Kenya and Uganda, respectively

The visionary mind of Dr. Sarang brought to life the "I am Kipsigis Museum" and "Kigulu Museum" apps, both of which operated on iOS, Android, and Windows phones, ensuring accessibility to a wide range of smartphone users. Furthermore, Android users enjoyed the added benefit of being able to use the apps offline, allowing for a seamless experience even without an internet connection. Both apps were copyrighted in their respective countries in the year 2022.

The "I am Kipsigis Museum" and "Kigulu Museum" app, remarkable replicas of the acclaimed Talking Tree concept, were launched by Dr. Dhote in Feb 2020 at Daryapur College. Last year, Dhote also launched an interactive app for Central Museum Nagpur, enabling visitors to interact with artifacts through the simple act of scanning QR codes. This cutting-edge application encapsulated the captivating history, art, and science of the Kipsigis people, immersing visitors in their material heritage and offering a truly engaging and interactive museum encounter.

Located in the vibrant Kapkatet Township in Kericho District, the Kipsigis Museum was a testament to the resolute spirit and extraordinary contributions of the Kipsigis community in Kenya. By introducing the "I am Kipsigis Museum" app, local and international visitors gained unparalleled access to the rich tapestry of Kipsigis culture, making their museum visit a captivating and enlightening experience.

Mr. Philip Cheruiyot, the Kipsigis Museum Curator and collaborator in the app's development, expressed his enthusiasm, stating, "The development of the 'I am Kipsigis Museum' app is a profound tribute to the exceptional endeavors of the Kipsigis men and women in their pursuit of survival in this world. This interactive app not only benefited local visitors but also provided

a valuable resource for foreign tourists, enabling them to appreciate the unique heritage of the Kipsigis people."

In a similar vein, the "Kigulu Museum" app, also created by Dr. Sarang, became a trailblazer in the museum landscape of Uganda. The "Kigulu Museum" app offered a transformative experience, allowing visitors to unlock the hidden stories behind each artifact by scanning QR codes strategically placed throughout the museum.

Mr. Abraham Kitaulwa, the chairperson of the Uganda Community Museum Association and collaborator in the app's development, told us, The Kigulu Museum, situated in the historical Iganga town, proudly preserves and promotes the cultural heritage of the Basoga people, particularly the Kigulu chiefdom in the Busoga Kingdom. Housed in one of the distinguished buildings previously owned by the Chief of Kigulu, the museum provides insights into the Basoga's traditional worship practices, indigenous cuisine, medicinal knowledge, and various aspects of their culture. With the introduction of the "Kigulu Museum" app, this valuable information could now be readily shared with the younger generation, ensuring the preservation and dissemination of cultural heritage.

The inauguration of the "Kigulu Museum" app was graced by the esteemed presence of Royal Highness Rtd Col Mudoola Christopher, Weira VIII, Ngobi XXVI, the Hereditary Chief of Kigulu Chiefdom, Uganda. His attendance further underscored the significance of this technological advancement in preserving and celebrating the cultural legacy of the Basoga people.



Official Inauguration of Kiguu Museum Smart Phone application @ 18/05/2023



Certificate of Achievement

This is to certify that

Sana Sagir khan,

M. Sc 1 year,

Shri shivaji science college,

India



has successfully completed the internship as a valuable team member for the project:

Development of a Smartphone-based Interactive App for the **Kipsigis Museum**, Kenya

Under the guidance of:

Dr. Sarang S. Dhote, Incharge, Shivaji Science Innovation and Incubation Centre, Nagpur, & **Mr. Philip K. Cheruiyot**, Kipsigis Museum Curator.

The student actively contributed to the success of this international project, which aimed at achieving one of the UNESCO goals. The project, spanning a duration of 6 months, focused on the development of a groundbreaking smartphone app, which was successfully launched on the occasion of World Museum Day, **18 May 2023**.

The student's dedication and commitment were evident in their exemplary work in tasks such as dialogue setting, proofing, and web application development. Their efforts played a pivotal role in the overall success of the project.

This certificate is awarded as a token of appreciation for the outstanding contribution and commitment shown by **Sana sagir khan** during the internship.

Date – 29th May 2023

Dr. Sarang Dhote
Head, Shivaji Science Innovation &
Incubation Centre
SSCN, India

Mr. Philip K. Cheruiyot
Kipsigis Museum Curator
Kenya



Figure 1- Project Intern Certificate



Certificate of Achievement



This is to certify that

Sakshi Mohite

Shri Shivaji Education Society Amravati's Science College, Nagpur, India.

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Under the esteemed guidance of

Dr. Sarang S. Dhote, In-charge, Shivaji Science Innovation and Incubation Centre, Nagpur, and **Mr. Kitaulwa Abraham**, **President, UCOMA**

This international project, spanning a duration of **6 months**, aimed at achieving one of the UNESCO goals by creating innovative digital solutions for cultural preservation and education.

During the internship, she played a crucial role in the following aspects:

Dialogue Setting, Proofing, and Development of Web Applications. The fruits of Sakshi Mohite's dedication and hard work were evident with the successful launch of two applications:

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Date – 29th May 2023

Dr. Sarang Dhote
Head, Shivaji Science Innovation &
Incubation Centre
SSCN, India

Mr. Kitaulwa Abraham
President, UCOMA,
Uganda



Figure 2- Project Intern Certificate



MUSEUM OF HISTORY, ART &
SCIENCE OF THE KIPSIGIS PEOPLE
PO BOX 26 – 20214, KAPKATET,
KERICHO, KENYA

kipsigismuseum@gmail.com Contact: +254 728 151 591, +254 721 274 453

3rd June 2022

To

Dr. Sarang S. Dhote (Assistant Professor),

Department of Chemistry,

J. D. Patil Sengudkar Mahavidyalaya,

Daryapur, Tq. Daryapur, Dist. Amravati.

Dear Sir,

Ref: Request regarding the Developing an Interactive application Kipsigis Museum.

The above matter refers.

Kipsigis Museum is an ethnographic museum dedicated to the preservation of Kipsigis cultural heritage and is domiciled in Kericho located in the Central western part of Kenya. It has a rich collection of artifacts (currently numbering 1,470). We are a resource center for both public and educational institutions and thus a need to address the issue of incorporating technology into our space.

We take this earliest opportunity to congratulate you on the development of museum targeted applications which is now needed more than ever.

Following correspondences, we have had in the past month on the above, we have had a series of meetings with the Trustees and have agreed that we put a humble request to you to explore ways and come up with an app that can guide our visitors through the exhibition albeit pro bono.

We look forward to carrying on with this discussion and project earliest possible at your opportune time.

Regards,

Philip K. Cheruoyot – Museum Curator



KIGULU CULTURAL MUSEUM

CULTURE IS MY IDENTITY

+256772400870:+256782822462:+256702543907

P.O.BOX 376, IGANGA

Our Ref 12/06/23

23rd June, 2023

Your Ref

CERTIFICATE OF COMPLETION

This is to confirm that the project of the 'talking App', Cultural Resources n Busoga, has been completed as per the request by Kigulu Cultural Museum and basing on those who have viewed and are using the App.

The said App was developed by Dr. Sarang Sahebrao Dhote, an assistant Professor, Department of Chemistry, Shri Shivaji Education Society Amravati's Science College, Nagpur, in accordance to guidelines issued by the UCOMA Uganda

Thank you so much

.....
KITAUWA ABRAHAM

MANAGER Kigulu Cultural Museum

Iganga (Uganda) East Africa.

KIGULU CULTURAL MUSEUM

MY CULTURE MY HERITAGE

+256782822462: +256702543907: +256772400870: +256788486255

P.O.BOX 37610ANGA

28th November, 2022

To

Dr. Sarang S. Dhote (Assistant Professor),

Department of Chemistry,

ShriShivaji Education Society,

Amravati's Science College Nagpur India

Dear Sir,

Ref: Request regarding the Developing of an Interactive application for Kigulu Cultural Museum.

In reference to the above matter,

Kigulu Cultural Museum is a community museum dedicated to the preservation of Kinoga cultural heritage and it is located in Iganga Municipal council in Eastern Uganda. It has a rich collection of artifacts from Basoga, one of the biggest tribes east of River Nile. We embarked on documenting both the Tangible and Intangible cultural Heritage of the Basoga. We are a resource center for both public and educational institutions and we are coordinating Heritage Education Clubs in a number of schools and thus a need to address the issue of incorporating technology into our space. We also run a Library.

We congratulate you on the development of museum targeted applications which is now needed more than ever.

Following correspondences, we have had in the past months on the above, we have had a series of meetings with the Museum Board of Directors and have agreed that we put a humble request to you to explore ways and come up with an app that can guide our visitors through our exhibitions.

We look forward to carrying on with this discussion and project earliest possible at your opportune time.

Regards,



NAKYEWE MIRABU

Curator Kigulu Cultural Museum



Shri Shivaji Education Society Amravati's

Science College, Nagpur

Advanced Water Testing Kit Development for On-Field Analysis

Academic Session – 2022-23

Introduction:

The Chemistry Department in collaboration with the Shivaji Innovation and Incubation Centre has successfully developed an Advanced Water Testing Kit for on-field water analysis. This innovative kit allows the rapid analysis of 15 water parameters within a mere 20 minutes, marking a significant advancement in both theoretical and practical approaches to various water experiments.



Methodology:

The development process involved a multidisciplinary team of experts from the Chemistry Department and the Shivaji Innovation and Incubation Centre. The kit utilizes cutting-edge technologies to expedite on-field water testing, providing efficient and accurate results.

Key Features:

1. Rapid Analysis: The Advanced Water Testing Kit enables the analysis of 15 water parameters within a short span of 20 minutes, offering quick and reliable results for on-field applications.

2. Multifunctional Application: The kit is designed to cover a wide range of water parameters, enhancing its versatility for various research and practical experiments.

3. Innovation in Theory and Practice: The development of this kit represents a groundbreaking innovation in both theoretical and practical approaches to water testing, contributing to advancements in the field of chemistry.

4. Collaboration with Other Institutes: The faculty has generously shared this innovative kit with other educational institutions, fostering collaboration and knowledge exchange in the academic community.

Alignment with UNESCO Goals:

The Advanced Water Testing Kit aligns with UNESCO's Sustainable Development Goals, particularly those related to clean water and sanitation (Goal 6). By providing a rapid and efficient method for on-field water analysis, the kit contributes to ensuring the availability and sustainable management of water for all.



Distribution to Educational Institutes:

The Water Testing Kit was distributed to various educational institutes affiliated with RTM Nagpur University, SGB Amravati University, and Gondwana University, and also to the Environmental Agency. This strategic dissemination aimed to extend the benefits of the project to a broader academic community and foster collaboration in the realm of water quality assessment.

Demonstration Sessions:

Dr. Sarang S. Dhote conducted comprehensive demonstration sessions for students in all institutes that acquired the Water Testing Kit. The sessions provided insights into the proper usage of the kit, interpretation of results, and an overall understanding of water quality parameters. These demonstrations played a crucial role in ensuring that the end-users could utilize the kit effectively.

Hands-on Training on World Water Day:

To commemorate World Water Day on March 25, 2023, hands-on training sessions were organized under the guidance of Dr. Yogita K. Meshram and Dr. Sarang S. Dhote. These sessions allowed students to actively engage with the Water Testing Kit, further enhancing their practical skills. The World Water Day event provided a platform for students to apply their knowledge in a meaningful and timely context.

Conclusion:

The collaboration between the Chemistry Department and the Shivaji Innovation and Incubation Centre has yielded a groundbreaking Advanced Water Testing Kit. This kit not only expedites on-field water analysis but also aligns with UNESCO goals, showcasing its broader impact on addressing global challenges related to water quality and sanitation. The willingness to share this innovation with other institutes demonstrates a commitment to advancing scientific knowledge and fostering collaborative efforts within the academic community.



Figure 1- Distribution of Water Testing Kit on 25/03/2023



Figure 2- Demonstration of Advanced On Field Water Testing Kit by Dr. Sarang Dhote @ J. D. Patil Sangludkar Mahavidyalaya, Darpur Dist. Amravati, [M.S.], India on 13/11/2022.



Figure 3- Demonstration of Advanced On Field Water Testing Kit by Dr. Sarang Dhotе @ Arvindbaba Deshmukh College, Bһarsingi Dist. Nagpur, [M.S.], India on 21/11/2022.



Figure 4- Hand Over Advanced Water Testing Kit to Dr. N. Patankar Chairman of Envinzoa, Nagpur.

**SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S
SCIENCE COLLEGE,
CONGRESS NAGAR, NAGPUR**

Department of Microbiology

Session 2022—2023

**Organizes State level workshop on
“ENTREPRENEURSHIP: GATEWAY FOR SCIENCE SCHOLARS”
Date: 20-12-2022**

**STATE LEVEL WORKSHOP ON “ENTREPRENEURSHIP:
GATEWAY FOR SCIENCE SCHOLARS”**

Department of Microbiology in collaboration with Bharat Eco Solutions & Technologies (BEST), Pune has organized State Level Workshop on **“Entrepreneurship: Gateway for Science Scholars” on 20th December 2022**. More than 200 participants from various colleges in Nagpur have taken benefit of this workshop having Resource Person Dr. Ashish Polkade- alumni of the college & Founder of BEST, Pune. Hon'ble Principal Prof Dhore sir inaugurated the programme. Coordinator Prof Bobdey sir & Convener Dr. Pranita Gulhane were present.



On the Occasion of Centenary Celebration of R.T.M. Nagpur University

DEPT. OF MICROBIOLOGY, SCIENCE COLLEGE, NAGPUR & BHARAT ECO SOLUTIONS & TECHNOLOGIES, PUNE

Jointly Organizes

State Level Workshop

on

Entrepreneurship: Gateway for Science Scholars (EGSS-2022)

By

Dr. Ashish Polkade

Founder

Bharat Eco Solutions & Technologies, Pune

Organizing Committee

Dr. Pranita Gulhane
Convener

Prof. Atul Bobdey
Coordinator

Prof. Mahendra Dhore
Chairman & Principal

Registration Fees: Rs. 200/-
Registration Link:
<https://forms.gle/uVGtb9YJm5mhJhc7>

Venue: Conference Hall, Science
College, Nagpur

Date: 20/12/2022
Time 11:00 AM onwards

Participants: P.G. Science Scholars
Contact: 9096009162
Website: <http://www.sconagpur.ac.in>

Entrepreneurship Workshop Benefits

- Mindset, Skillset & Toolset to lead Career
- Right Knowledge, Right Systems & Strategies to build Career
- Certificate to all participants





Shri Shivaji Education Society Amravati's

Science College, Nagpur

The memorandum of understanding (MOU) signed between the Shivaji Science College, Nagpur and the Maharashtra Information Technology Support Centre Maharashtra marks a significant milestone in fostering entrepreneurial skills among college students. This partnership signifies a commitment to bridging the gap between academia and industry, providing students with practical exposure to the world of entrepreneurship and innovation.

Through this collaboration, students gain access to valuable resources, mentorship, and guidance from industry experts associated with the Maharashtra Information Technology Support Centre. This exposure equips students with the necessary skills and knowledge to navigate the complexities of the entrepreneurial landscape, including business development, market analysis, and technology integration.

Furthermore, the MOU facilitates the exchange of ideas, best practices, and innovative strategies between the two institutions, fostering a culture of innovation and collaboration. By leveraging the expertise and resources of both parties, students can explore and develop innovative solutions to real-world challenges, ultimately contributing to the socio-economic growth of the region.

Overall, the MOU catalyzes empowering the next generation of entrepreneurs, fostering a spirit of innovation, and driving positive change in the entrepreneurial ecosystem of Maharashtra.





महाराष्ट्र MAHARASHTRA

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NAGPUR TREASURY
BU 732934
08 MAR 2023
Stamp Head Clerk / Sr. Clerk

AGREEMENT

THIS AGREEMENT is made on the 09/03/2023, between

1. **Maharashtra Information Technology Support Centre Maharashtra**, We have been working for the noble cause of youth empowerment. Since 2006 our major presence is in the state of Maharashtra. Our focus is on providing job specific skills to youth as per the local & global demand of the industries. We are associated with more than 8 multi faculty universities in the state of Maharashtra, this association is through the higher and technical ministries of the government of Maharashtra. Our motto is to provide value added skilled human resources. Along with developing entrepreneurial skills among the youth. We are working with government of India & government of Maharashtra to implement their various schemes & programs related to skill development empowerment of youth. Our efforts & initiatives in this field will be ultimately useful for national development with national productivity. During this span of a decade, we have provided services to more than 33 thousand youth in 8 universities covering are of 35 districts.
2. **Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur**, a college providing Skills Training Incorporated in India and having its business address at Congress Nagar Nagpur 12 (which expression shall unless repugnant to the context or meaning there of include its successors, assigns and authorized representatives) represented by its Principal Prof. M. P. Dhore

1) दस्तावेज प्रकार, अनुबंध संख्या	4002
2) दस्तावेज जारी करणारा	
3) मोदणी होणारा	
4) तिथि	
5) मालिका क्र.	
6) मालिका क्र.	
7) मालिका क्र.	
8) मालिका क्र.	
9) मालिका क्र.	
10) मालिका क्र.	
11) मालिका क्र.	
12) मालिका क्र.	

विश्वीय ए.एस.एस.ई.एस. अमरावती विद्या मंडळी महाविद्यालय
 अंगण शिबले - 4002
 4443
 9 MAR 2023
 पी. पा. [Signature]

(Hereinafter referred to as Party of the Second Part- College)

AND WHEREAS the parties hereto have shown the intention to associate and co-operate with each other and the Party of the Second Part has agreed to work with the Party. The Party of the Second Part fulfils the infrastructural parameters, delivers the agreement terms and performs by delivering their respective responsibilities to conduct the said Course(s)... (Herein after referred to as 'the Course') for the consideration and upon the terms and conditions herein contained.

And WHEREAS, the following terms and conditions are agreed and executed for the subject-matter of revenue and finance, roles, responsibilities and duties between the Parties of the First Part and the Party of the Second Part/Training Centre Partner are as follows:

A. FINANCIAL MATTERS:

1. The Training Centre shall be paid their share as 70% (after deducting TDS) of the invoice amount received by Government. [Within 5 working days from the date of receiving payment.]
2. The training partner shall be paid their share as 30% of the invoice amount receive by the government. (After deducting TDS) of the invoice amount received by Govt. [within 5 working days from the date of receiving payment.]

The Centre Accreditation, Affiliation, Centre Monitoring Fees & Empanelment Fees including fees paid for job role at actual required shall paid by (Training Center), as per there requirement of PMKVY 4.0 NSDC CSSM, MSSDS of any other scheme.

B. RESPONSIBILITIES OF THE COLLEGE:

1. That College shall appoint trainer for the purpose of training of the course under PMKVY 4.0 NSDC CSSM, MSSDS.
2. That the Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall conduct TOT (Training of Trainers) of the course at itsown expenses.
3. That the Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall make available all the requisite infrastructure forsuccessful completion of training course(s), as per the laid Government and other norms.

4. That the Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall mobilize the students as per the defined eligibility criteria & documents as per the PMKVY 4.0 NSDC CSSM, MSSDS guidelines.
5. That on the day of the assessment, the Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall ensure that the necessary facilities are provided to the assessor and adequate labs infrastructure with all the necessary raw materials are provided for the assessment purpose.
6. That Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall help execute all Training Courses and complete it within the given time limits in the guidelines of PMKVY 4.0 NSDC CSSM, MSSDS.
7. That Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall ensure regular classes are conducted and that there is record of 80% attendance of the trainees during the training and 100% attendance on the day of assessment.
8. That College shall conduct of the recruitment drive of the student after successful completion / qualification in the course(s) in the various industries, at its own cost.
9. That Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall provide the Training Centers with Trainer Manuals, presentation material, student workbooks and assessment sheets and other program collaterals as required.
10. That Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall support the MITSC in the duration of the training course(s) and assessment.

C. OTHER:

1. That this Agreement shall be irrevocable until the completion and execution of all Courses under the PMKVY 3.0/4.0 Scheme given to the Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. In case of any dispute or any controversy or any claim arising out of or relating to this agreement, or the breach thereof between the Parties will be settled through Arbitration methods in the Indian Law.
2. That this Agreement may be amended only by a written instrument signed by the duly authorized representatives of all the Parties in this Agreement.
3. **CONFIDENTIALITY:** The Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur shall not disclose to any third party any details regarding the Company's business, including, without limitation any information regarding any of the Company's details, (ii) make copies of any Confidential Information or any content based on the concepts contained within the Confidential Information for personal use or for distribution unless requested to do so by the Company, or (iii) use Confidential Information other than solely for the benefit of the Company immediately upon
4. Duration of this agreement is 60 months from effective date of agreement.
5. Termination of the relationship between both the Parties, the Parties shall return to the other party any documents / things, etc. pertaining to its Company's business.
6. **TERMINATION:** This Agreement shall commence upon the date of execution and continue until either Party terminates this Agreement in writing in

thirty days prior notice. The Agreement shall be deemed terminated if the Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur isto be found not following the terms and conditions of this Agreement.

7. PARTIAL INVALIDITY: If any provision of this AGREEMENT is held by a court of competent jurisdiction to be invalid, void or unenforceable, the remaining provisions will never the less continue in force without being impaired or in validated in anyway.
8. FORCE MAJEURE: The Parties here to agree that the Second Party shall not be deemed to be in default if the performance of its obligations here under is delayed or prevented by conditions constituting force majeure, strikes, fire, war, riots, floods, or any act of God, any laws, orders, rules or directions of any Government or municipal or statutory agency or authority, or any other reason, or cause what so ever beyond reasonable control of Second Party. Under the said circumstances, the First Party shall not be liable to pay any compensation for the duration constituting Force Majeure.
9. JURISDICTION: That in case of any dispute between the parties, the Courts of Pune shall have the Jurisdiction.

That this agreement made on 09/03/2023 between the parties here to and supersedes all prior or contemporaneous, oral or written understanding, negotiations, or communications on behalf of such parties in respect of the subject matter here in.

IN WITNESS WHERE OF the parties have executed this agreement effective as of the date first written above.

1. For & behalf of MITSC:

Seal:

Name: Yashwant Shitole
Authorized Signatory
Address: pratibha nagar , Kolhapur
Email: uvajagar@gmail.com
Contact Number: 7304439777

2. For & behalf of the Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur

Seal:

M. P. Shitole
09.03.2023
Principal
Name: Prof. M. P. Science College, Nagpur.
Authorized Signatory
Address: Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur



Email: shivajiscience_ngp@yahoo.com
Contact Number: +91 94231 03043

Witness: (Signature, Name and Address)

1. Prof. J. K. Gunjate



2. Dr. S. S. Dhote



3. Prof. P. S. Utale



4. Dr. G. L. Jadhav

