

MEMORANDUM OF UNDERSTANDING

BETWEEN

MOODLAKATTE INSTITUTE OF TECHNOLOGY KUNDAPURA

AND

nasscom/ IT-ITeS SECTOR SKILLS COUNCIL

FOR

UNDERTAKING SKILL DEVELOPMENT TRAINING
IN EMERGING TECHNOLOGIES

This Memorandum of Understanding ("MoU") is made on 17th of October of the 2023

BETWEEN

Moodlakatte Institute of Technology, Kundapura having its head office at Moodlakatte Institute of Technology Moodlakatte, Near Railway Station - 576217, Karnataka, India, represented by Mr. Sidhartha J Shetty, Chairman, Moodlakatte Institute of Technology (hereinafter referred to as "Moodlakatte Institute of Technology" which expression shall, unless repugnant to the context or meaning thereof, include its successors, executors and administrators in office, legal representatives and permitted assigns on the **FIRST PART**.

AND

nasscom having its head office at the nasscom Plots 7-10, Sector 126, Noida, UP – 201303, India (hereinafter called "nasscom/SSC nasscom"), represented by its Market Development & Learner Success Lead, IT-ITeS Sector Skills Council, which expression shall, where the context so admits, be deemed to include its successors, executors, and administrators of the **SECOND PART**.

Whereas IT-ITeS Sector Skills Council (SSC nasscom / nasscom) an integral part of nasscom is the skill standard setting body of the IT-ITeS Industry and is also the education & skill development initiative of nasscom; SSC nasscom works with its industry members and select academic and skill development institutions to help improve the quality and quantity of the employable workforce available to this industry.

Moodlakatte Institute of Technology and **nasscom/SSC nasscom** will hence forth be referred individually as Party and to collectively as the Parties.

THE MoU WITNESSED AND THE PARTIES HERETO AGREE AS FOLLOWS:

I. PREAMBLE / BACKGROUND / OBJECTIVE

Government of India under the aegis of Ministry of Electronics and Information Technology has joined hands with nasscom as a team India effort to make India a global hub for skilled talent on emerging technologies. **FutureSkills Prime** is an aggregator model platform built with an aim to reskill & upskill candidates/individuals in emerging technologies with an objective to create India's Digital Talent Stack that will propel India into a leadership position in the digital world.

FutureSkills Prime platform is designed as a resource for all learners to not only develop digital fluency in new-age technologies but also build advanced skills by getting certified on industry defined & IT-ITeS Sector Skills Council (SSC nasscom) validated skills on both emerging technologies and professional skills.

II. PURPOSE

- a. The objective of this MoU is to undertake relevant skills upgradation via training program/s in the emerging technologies for the candidates/ students & faculty/staff of Moodlakatte Institute of Technology. To encourage any-time, any-where, continuous self-paced learning for acquiring newer and industry relevant skill sets, build digital fluency on emerging technologies & professional skills through the availability of byte sized micro learning content.
- b. To provide a diagnostic facility that offers aspirant/ candidates an analysis of their aptitude and capabilities so that they can be guided on learning pathway options.
- c. To provide a novel framework and an inclusive 'one stop up-skilling/ re-skilling solution' in new and emerging IT technologies that envisages a paradigm shift in the existing value chain through synergistic efforts of all stakeholders.
- d. To motivate and create value at every step through innovative mechanisms such as 'skills passport', 'skills wallet', 'badges' etc. based on the aspirant's effort in their skilling journey.
- e. The Company/University/College etc will also work internally to build their internal talent pool by encouraging employees/students & faculty/staff members to complete more badging and certifications.

All the above will also work towards making India as a digital talent hub.

1. This engagement aims to implement short-term awareness and skill competency development programs including Foundation and Deep Skilling courses (both free and paid) in the emerging technologies area.
2. This intervention aims to equip the candidates/students & faculty/staff members with specific skills that are important in today's context. The learning intervention will keep them updated with the key trends / challenges faced in today's digital ecosystem.

III. GENERAL PROVISIONS

1. This MoU will set-up general conditions for co-operation in up-skilling / skill-based training and that the Parties intend to use it as a framework to continue their co-operation.
2. The Parties intend to coordinate and focus their efforts on co-operation within the area of the identified upskilling /skill development intervention(s) across Moodlakatte Institute of Technology.
3. The terms of co-operation / directions will be defined collectively during negotiations. The Parties through mutual effort will try to establish long term and beneficial co-operation.

IV. IMPLEMENTATION OF THE MOU

To ensure the implementation of this MoU, through the identified SPOC/s from Moodlakatte Institute of Technology.

1. The progress of the identified outcomes of cooperation for all the joint upskilling and awareness-oriented Skilling & Upskilling initiatives in the emerging technologies including areas like professional skills. Preparation and implementation of upskilling plans by the Parties concerned w.r.t the candidates/ students and faculty/ staff of Moodlakatte Institute of Technology.
2. Coordination and implementation with Moodlakatte Institute of Technology, IT-ITeS Sector Skill Council nasscom and all the other key stakeholders for upskilling the targeted beneficiaries in skill-based training program w.r.t emerging technologies and related professional skills.
3. Discussion on other issues pertaining to the implementation of this MoU.
4. Monitoring and evaluation of all on-going initiatives.
5. Branding and awareness of skilling initiatives on emerging technologies.

V. ROLE AND RESPONSIBILITIES OF MOODLAKATTE INSTITUTE OF TECHNOLOGY

1. **Mobilization of beneficiaries** – To take up the responsibility of mobilization of candidates /students & faculty/Staff for enrolment in the skilling and upskilling program. Shall coordinate with all associates (as applicable) to create a pool of trainees/beneficiaries/candidates for this program.
2. **Onboard** - a minimum of 500 candidates on to the **FutureSkills Prime platform**. Moodlakatte Institute of Technology will share the data in the predefined agreed format indicated in Annexure-1 and will also instruct candidates/students & faculty/staff to sign-up on FutureSkills Prime. .
3. Share SPOC details for coordination and facilitation.
4. Publish required circulars/ notifications advising about the mission and vision agreed upon.
5. Extend all required support to co-ordinate with various offices/facilities if applicable.
6. Review the analytics reports and drive the common objective of building India's future ready workforce.
7. Responsibility to seek approval from relevant candidates to share their details on FutureSkills Prime platform.

VI. ROLE AND RESPONSIBILITIES OF nasscom/SSC nasscom

1. Create closed group and facilitate the candidates/students & faculty /staff to register on nasscom' s FutureSkills Prime online platform to this created group.

2. Provide access to usage analytics. However, this is subject to the consent received from the candidate/s to share their details.
3. Offer via FutureSkills Prime platform the learning content that match industry standards and are periodically updated.
4. Enable diagnostics, badging and assessments to learners.

VIII. MONITORING

1. Monitoring the implementation of the deliverables of this MoU will be the responsibility of Moodlakatte Institute of Technology.
2. Parties will periodically collaborate to monitor the implementation of this MoU as per the agreed timelines.

IX. CO-BRANDING GUIDELINES

1. Cobranding guidelines are an arrangement between nasscom/SSC nasscom and Moodlakatte Institute of Technology. These guidelines shall apply to all uses of FutureSkills Prime and nasscom/ SSC nasscom marks as defined herein and are currently effective as Moodlakatte Institute of Technology has agreed to these and up to the terms thereof.
2. By using any FutureSkills Prime, nasscom/ SSC nasscom Trademarks, Moodlakatte Institute of Technology acknowledges that nasscom/ SSC nasscom is the sole owner of the Trademarks and agreeing not to interfere with nasscom/ SSC nasscom' s rights in the Trademarks, including challenging nasscom/ SSC nasscom' s use, registration of, or application to register such Trademarks.
 - a. Moodlakatte Institute of Technology agrees that Moodlakatte Institute of Technology will not harm, misuse, or bring into disrepute any nasscom/ SSC nasscom Trademarks and that the goodwill, if any, derived from your use of any nasscom/ SSC nasscom Trademarks exclusively inures to the benefit of and belongs to nasscom/ SSC nasscom.
 - b. Moodlakatte Institute of Technology may not use any nasscom/ SSC nasscom Trademarks in metatags, search fields, hidden text, or any other form that has the purpose or effect of diverting or confusing consumers without nasscom/ SSC nasscom' s prior written permission.
 - c. Other product names or trademarks, including those appearing on nasscom/ SSC nasscom' s websites, that are not owned by nasscom/ SSC nasscom are for identification purposes only and may be the registered or unregistered trademarks of their respective owners.
 - d. No license or right is granted to Moodlakatte Institute of Technology by nasscom/ SSC nasscom by implication, estoppel or otherwise to any such third-party names or trademarks or to the nasscom/ SSC nasscom Trademarks hereby.
3. **Branding:** Moodlakatte Institute of Technology can co-brand with nasscom/ SSC nasscom Trademarks internally/externally after the due approval, in written, on Logo (positioning, placement, design etc) and messaging from nasscom/ SSC nasscom.
4. nasscom would seek permission from Moodlakatte Institute of Technology before using the Moodlakatte Institute of Technology logo for any PR activity.





X. MISCELLANEOUS PROVISIONS

1. This MoU as outlined in this document is not intended to be a legally binding document. Rather, it is meant to describe the nature and cooperative intentions of Moodlakatte Institute of Technology and nasscom/SSC nasscom to suggest guidelines for cooperation. Nothing, therefore, shall diminish the full autonomy of any Party, nor any constraints be imposed by either upon the other, and nothing in this MoU shall be deemed to create a joint venture, or agency relationship between the Parties.
2. Any other matter not included in the MoU which is necessary for the smooth functioning of the scheme shall be finalized between Moodlakatte Institute of Technology and nasscom/SSC nasscom on mutually agreed terms and conditions.
3. The use of the name, logo and/or official emblem of any of the Parties on any publication, document and/or paper is allowed only, after seeking explicit prior permission in writing of the owner Party concerned.
4. Amendments to this MoU will be only basis mutual consensus and the written consent (duly signed) of the Parties. Additions, deletions and/or alterations to this MoU may be affected with the written agreement of the Parties to this MoU concerning the said changes. Documents containing such additions, deletions and/or alterations and signed by both the Parties shall form addendum to this MoU and be deemed to be part of this MoU.
5. The MoU is not intended to create any legal relation of employer-employee or of principal and agent relationship amongst the Parties.
6. This MoU shall remain valid for a period of three (3) years from the date of signing of this MoU and can be extended on mutual terms and conditions. Through this MoU Moodlakatte Institute of Technology and nasscom/SSC nasscom affirm their commitment to fulfil and achieve the objectives mutually agreed upon in this MoU.
7. Termination - this MoU can be terminated by either Party after serving 1(one) month notice to other Party in writing at convenience or if there is any failure/breach of understanding or default by any one of the Parties concerned.
8. This is a non-commercial MoU between the Parties; however, any individual student subscribing for individual courses/programs at cost as declared eligible for subsidy will be addressed only by the concerned individual/subscriber. Moodlakatte Institute of Technology will have no implication or responsibility on payments/subsidy thereof w.r.t registered candidates/beneficiaries i.e., Subscribers.
9. Confidentiality
 - a. Subject to Clause b below, Parties agree that they will keep all information in pursuant to this MoU confidential and shall not disclose to any third person any confidential information with respect to the MoU and program hereunder
 - b. Exceptions: Any Party may disclose Confidential Information:
 - to the extent to which it is required to be disclosed pursuant to applicable law;
 - to the extent to which it is specifically permitted by other Party in writing;

- to the extent that the confidential information is publicly available (other than as the result of a breach by such Party of its confidentiality obligation under Clause 9 above);
- to its employees and professional advisors, but only to the extent necessary and subject to such employees and professional advisors accepting an equivalent confidentiality obligation to that set out in this Clause 'Confidentiality'.




Through this MoU Moodlakatte Institute of Technology, and nasscom/SSC nasscom affirm their commitment to fulfil and achieve the objectives mutually agreed upon.

Signed this MoU on this 17th of October of the 2023

<p>For and on behalf of Moodlakatte Institute of Technology</p> <p>Address: Moodlakatte Institute of Technology Moodlakatte, Near Railway Station Kundapura - 576217, Karnataka</p> <p>Signature </p> <p>Siddhartha J Shetty (Oct 17, 2023 16:56 GMT+5.5) Mr. Siddhartha J Shetty Chairman Moodlakatte Institute of Technology Kundapura</p> <p>STAMP </p>	<p>For and on behalf of nasscom/ SSC nasscom</p> <p>Address: Plots 7-10, Sector 126, Noida, UP – 201303</p> <p>Signature </p> <p>Navanit Samaiyar (Oct 17, 2023 06:25 GMT+5.5) Mr. Navanit Samaiyar Market Development & Learner Success Lead IT- ITeS Sector Skills Council</p> <p>STAMP </p>
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Annexure-1

A. Format for University/College

Student Details for College/ University
Fields marked are Mandatory

(A) Kindly refer to <important Notes> before filling

Sl No	Roll Number	First Name	Last Name	Email ID (preferred with college domain, if available)	Department/ Service	College	University (where applicable)	User Type (Student / Teacher / Staff)
<small>Sample Response below</small>								
1	WEE12027	Avinash	Kumar	avinash@college.com	Computer Science	Acme	XYZ	Student

B. Format for a Company

S No	Employee Number	First name	Last name	Email ID (preferred with company domain, if available)	Department	Organisation	Parent Organisation (where applicable)	User Type (Permanent / Contract)
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**the fields marked in red are mandatory and non-negotiable*






**MOODLAKATTE INSTITUTE OF TECHNOLOGY
TRAINING AND PLACEMENT CELL**

Topic nasscom FSP: MITK Launch
Organized On Dec 13 th 2023
Resource Person Satish. M Customer Success Manager, IT/ITeS SSC nasscom
Contact Details +91 98803 21035
Participants 1st Year ,2 nd Year and 3 rd Year CSE & ECE students

Preamble:

The NASSCOM Futureskills program, conducted in collaboration with Moodlakatte Institute of Technology Kundapura (MITK), aimed to equip students with the necessary skills to thrive in the rapidly evolving IT industry. The program was designed to address the growing demand for digital skills and technological expertise among students, ensuring their readiness for the future workforce.

Objective:

The primary objective of the NASSCOM Futureskills program was to enhance the employability and career prospects of MITK students by providing them with industry-relevant skills and certifications. The program aimed to bridge the gap between academic curriculum and industry requirements, empowering students to excel in their chosen fields within the IT sector.

Program Highlights:

Comprehensive Curriculum: The program offered a comprehensive curriculum covering a wide range of digital skills and technologies, including but not limited to, cloud computing, data science, artificial intelligence, cybersecurity, and blockchain. The curriculum was designed to align with industry standards and emerging trends, ensuring students were equipped with the most in-demand skills.

Hands-on Training: Participants received hands-on training and practical experience in utilizing various software tools and platforms relevant to their chosen domains. The program emphasized experiential learning methodologies to ensure students could apply their newly acquired skills in real-world scenarios effectively.

Certifications: Upon successful completion of the program, students were awarded certifications recognized by NASSCOM and other industry bodies. These certifications validated students' proficiency in specific technologies and enhanced their credibility in the job market, increasing their chances of securing lucrative employment opportunities.

Industry Insights: The program included sessions conducted by industry experts and thought leaders who shared valuable insights into current industry trends, best practices, and emerging technologies. These sessions provided students with a deeper understanding of the IT landscape and prepared them for the challenges and opportunities that lie ahead in their careers.

Career Guidance: In addition to technical training, the program also offered career guidance and counseling sessions to help students chart out their career paths effectively. Experienced career counselors provided personalized advice and recommendations based on students' interests, skills, and career goals, empowering them to make informed decisions about their future endeavors.

Outcome:

The NASSCOM Futureskills program proved to be highly beneficial for MITK students, providing them with valuable skills, certifications, and industry insights. Participants emerged from the program with enhanced employability, confidence, and readiness to tackle the challenges of the IT industry. The program successfully bridged the gap between academic learning and practical application, ensuring students were well-prepared to embark on successful careers in the dynamic field of technology.

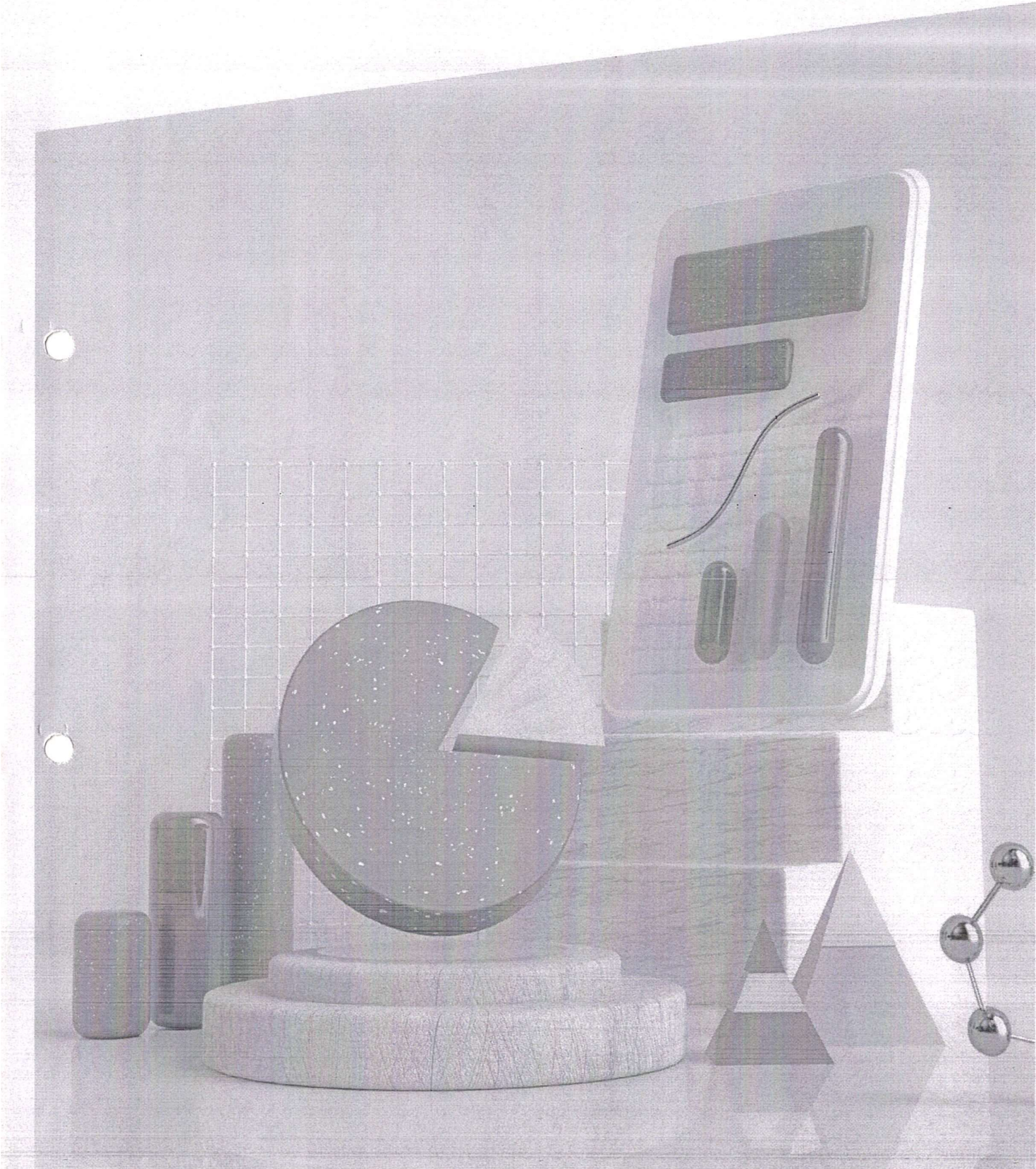
Feedback:

Feedback from participants was overwhelmingly positive, with students expressing gratitude for the opportunity to participate in the program. They highlighted the relevance and usefulness of the skills

acquired, as well as the practical nature of the training provided. Many students also appreciated the industry insights and career guidance offered as part of the program, noting that it significantly enhanced their understanding of the IT sector and their prospects within it. Overall, the NASSCOM Futureskills program received high praise for its effectiveness in preparing MITK students for the future workforce.

mBICOM013

Chaitra Naik (chaitrashricn74@gmail.com) | 28 Feb 2024



Overall Status: Completed Detailed Status: Test-taker Completed

Test Finish Time: February 28, 2024 03:58:31 PM IST



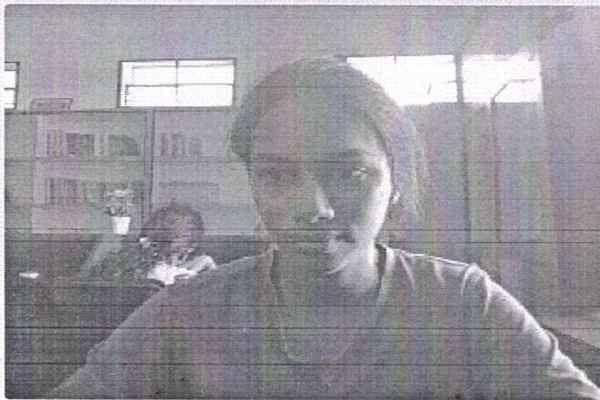
Chaitra Naik (chaitrashricn74@gmail.com)
chaitrashricn74@gmail.com

Last Name: Naik

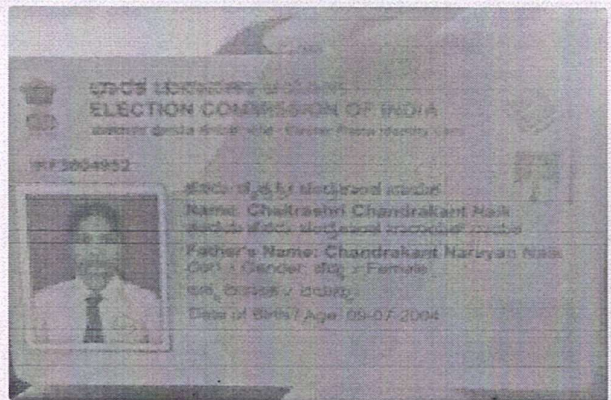
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🛡️ Credibility Index: MEDIUM ⓘ

Profile Picture Snapshot



Identity Card Snapshot



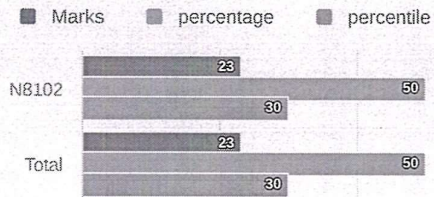
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out of 46

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out of 3623 Test Takers

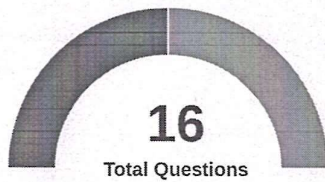
16m 26s Time taken
of 30mins

Marks Scored



Attempt Summary

Distribution of questions attempted in a total of 16 question(s).



This shows the correctness of questions attempted by the test taker

■ Correct	8 Ques	23/23 Marks
■ Incorrect	8 Ques	0/23 Marks
■ Partially Correct	0 Ques	0/0 Marks
■ Not Attempted	0 Ques	0/0 Marks

Section-Wise Details

Section 1
N8102

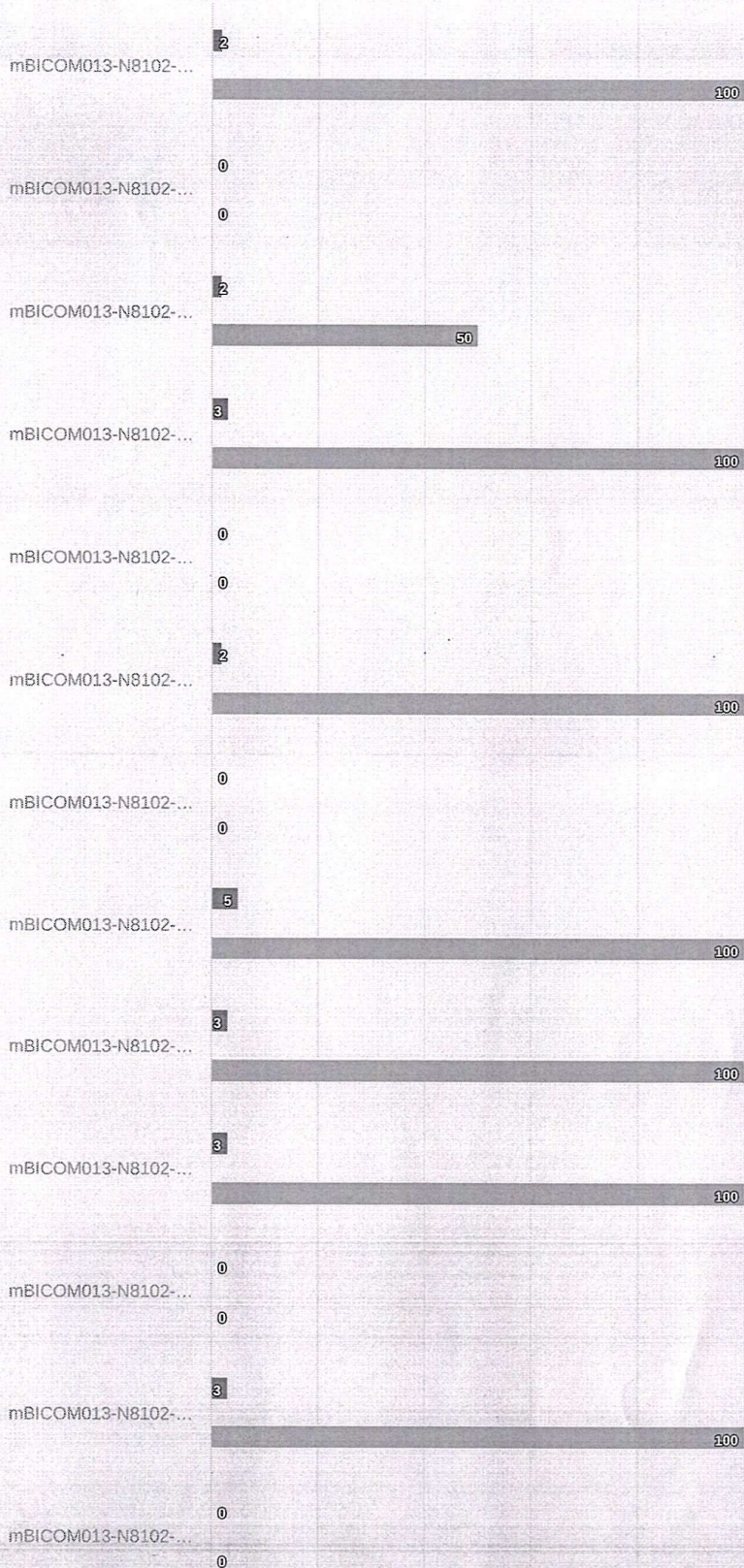
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16 Q.

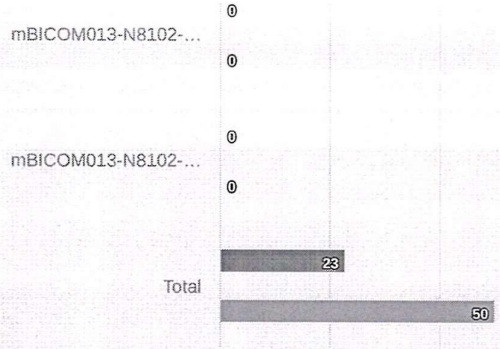
Time taken
16m 26s (Untimed)

Marks Scored
23 / 46

Marks Scored

■ Marks ■ percentage





Attempt Summary

Distribution of questions attempted in a total of 16 question(s).



Correct	8 Ques	23/23 Marks
Incorrect	8 Ques	0/23 Marks

This shows the correctness of questions attempted by the test taker