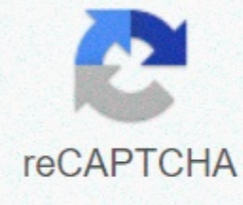




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Pmgdisha certificate sample pdf

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This is a project that aims to make 6 crores of digitally educated Indian rural homes by providing them with appropriate training using smartphones, tablets, using the Internet. Since then, this project has targeted a large amount of people so the goal has been divided into three fiscal years... In fiscal year 2016-2017 the goal is to train 25 candidates for the 2017-2018 fiscal year to train 275 candidates and in fiscal year 2018-2019 to train 300 candidates for the 2018-2019 fiscal year. To make sure that this amount has been requested by the government to 250,000 grams Panchayats to register at least 200-300 candidates. Even the government has the goal of training at least one person from each home holding. This project is completely cost-free for the student and also for the privilege... Not even a penny needs to be paid by the student as well as the franchise... The course under PMGDisha is divided into two basically levels: level 1 and level 2. Level 1: In level one students will get special training to use digital devices such as smartphones and tablets, they are going to train to receive emails and use the Internet to find information. The duration of the course will be 20 hours within 10-30 days. Level 2: In the second level of students you will get special training to access the service by Governance and other sites. The duration of the course will be 40 hours within 20-60 days. The only condition for this course is the Adhar card. But for Asha, Anganwadi, ration card traders must need a Adhar card plus an official card I and for the service categories you must need a certificate of class and for people living below the poverty line you should need their BPL card. For excellence: If the concessionaire is interested in owning a private PMGDISHA (Pradhan Mantri Gramin Digital Saksharta Abhiyan), the basic space required for this project is 300 square feet + at least 3 computers. Some documents that need to be made a privilege which will include a memorandum of understanding, previous work details, and center photographs that will include a front image, infrastructure, banner. Details of pradhan mantri in GRAMIN DIGITAL SAKSHARTA ABHIYAN (PMGDISHA) 'Pradan Mantri Grameen Digital Saksharta Abhian' (PMGDISHA) Project Details: The Council of Ministers of the Union headed by Prime Minister Narendra Modi has approved Pradhan Mantry Grameen Digital Saksharta Abhian (PMGDISHA) to expand digital literacy to 6 crores of rural households on Wednesday.The budget for one of the largest digital literacy programs in the world is Rs. 2,351.38 crore. According to the government's decision, the project is scheduled to be completed by March 2019. 16-2017, gradually increasing over the years to 300 candidates for the 2018-19.To ensuring geographical access proportional, each of the 250,000 grams panchayats is expected to register an average of 200-300 candidates. Digitally trained staff will be able to operate computers and other digital devices such as smartphones and tablets, send and receive emails, browse the Internet, access government services, search for information and conduct non-cash transactions. The plan will be implemented by the Ministry of Electronics and Communications in cooperation with the federal states and territories through certain state executive agencies and the Provincial Electronic Management Association. Since the government's primary focus is non-cash transactions through mobile phones, the project's approach will focus on digital wallets, mobile banking, the Consolidated Payments Interface (UPI), unregulated supplementary service data (USSD) and aadhaar (AEPS) possible payment system. According to the survey conducted by the 71st National Sample Survey on Education in 2014, only 6 per cent of rural households have a computer. The PMGDisha program, part of the Digital India program, aims to empower rural citizens by providing them with access to information, knowledge and skills to operate computers and other digital devices. If you would like to work with pradhan mantri gramin digital saksharta abhiyan, pmgdisha, please fill out our investigation form or call- 9826622556 for The government has launched the Digital India Program with an ambitious vision to transform India into a digital society and knowledge economy. The programme aims to connect citizens with various e-management initiatives and involve them in the decision-making process in order to enhance public participation and thereby enhance accountability in management. The full potential of the Digital India programme can only be achieved if every citizen, regardless of his or her location and social background, is provided with opportunities and capabilities to access and benefit from digital services/technologies. Comprehensive digital literacy throughout the country, including rural India, is key to the success of these initiatives. The Government has approved two schemes to provide digital literacy to citizens, namely the National Digital Literacy Mission (NDLM) and Saksharta Abhiyan (DISHA), which were simultaneously implemented by CSC-E-Management Services India Ltd., a private-purpose medium (a limited public company established under the Companies Act, 1956). The cumulative goal of providing digital literacy to 52.5 duly certified beneficiaries under these schemes was achieved in December 2016, ahead of the proposed December 2018 deadline. Finance Minister Hunbel, during the presentation of the 2016-17 EU budget, has announced, among other things: we need to get more benefit from our demographic advantage. We need to spread digital literacy in rural India. Of the 16.8 crores of rural households, 12 do not have computers and are unlikely to have digitally literate people. We have already approved two projects to promote digital literacy: the National Digital Literacy Mission and the Digital Sasharta Abhiyan. We are now planning to launch a new digital literacy mission plan in rural India to cover about 6 additional families within the next three years. The details of this scheme will be detailed separately. The system was designed as a follow-up to the above-mentioned Declaration of the Minister of Finance. 11. Digital literacy is a key element of the Government's vision of building an empowered society as envisaged under the Digital India Initiative. The incidental effects of digital literacy, particularly in the rural context of India, would address a number of social and economic issues. Digital literacy would bring the benefits of ICT to the daily lives of rural people, particularly in the areas of health care, livelihood generation and education. Moreover, as the Government's orientation is towards promoting non-cash transactions through mobile phones, the content of the session will also focus on the use of digital financial instruments for the electronic payment system. A software management unit will be set up under the Electronic Management Services of the Security and Cooperation Council of India Ltd. (CSC-SPV) to implement the PMGDISHA scheme. The PMU will provide meity with support for implementation and management From the chart. Civil Service Office - SPV: The PMU will carry out the following key tasks/activities: general coordination, implementation and management of a full multilingual content scheme with various stakeholders including other stakeholders such as industries and NGOs, etc. to participate in similar initiatives such as PMGDISHADevelop curriculum framework / Courseware æ multilingual content in consultation with various stakeholders Interest/expertsPrepare guidelines and standards for the adoption of training infrastructure, laboratories, faculty/trainers, etc. in consultation with accreditation agencies such as NIELIT, IGNOU, NIOS, etc. also prepares rules for periodic monitoring and evaluation of the quality of training provided, faculty, infrastructure at the center, etc. Develop criteria for the selection of beneficiaries, register candidates, and monitor training. Preparation of screening and certification criteria in consultation with certification agencies. Providing electronic content through mobile phonescontract workshops/seminars and other awareness campaigns for various stakeholders to create awareness about the scheme of establishing the appropriate monitoring mechanism based on aadhaar identification to avoid double accounting and ensure proper monitoring. (b) Provide periodic information to Mayte and the State Government/district administration to monitor the scheme. Make sure all outputs are complete in the allocated time frame and budget. Any deviation must be submitted to MeitY for approvals. Introduce the appropriate mechanism for the associated registration in Aadhaar and the examination of beneficiaries of the evaluation study (ies) of the scheme through a third party with the necessary approval from MeitY.Develop central portal of the scheme prefers the use of open source technologies. The content management system portal will include along with i) online acceptance of documents for emanelment as a training partner /center ii) dashboard access 3) registration/update of fourth candidates) central repository of content against) evaluation and adoption of digital literacy through Aadhaar enabling telescreening proctor vi) access to data down and VII) Reporting.Develop mobile application to provide The training content available in 22 languages scheduled standard operating procedures for the following processes will be made available: registration and training of candidates under PMGDISHAEmpanelment/Dis-empanelment of partner training/center under PMGDISHAExamination in PMGDisaPMGDisha payment process will be conducted internally through the CSC-SPV Board. MODULE NAMEIntroduction to digital devicesOpen digital devicesprocess to Internet connections using Internet applications from the Internet (including citizen-focused services; use of digital financial instruments to conduct non-cash transactions)Total duration: 20 HrsLearning Results / Efficiency Criteria: Understanding the basics (terminology, navigation functions) of digital devices using digital devices for Creating, managing and sharing informationThe Internet uses to surf it in an effective and responsible wayUse technology to effectively communicateCarry from non-cash transactions using digital financial instruments (USSD/UPI/eWalle/AEPS/Card/PoS)Use Digital LockerUse Citizen Services on the Internet centered digital technology in everyday life, in social life and in basic workUnderstands (terminology and navigation functions) digital devices use digital devices to create, manage and share informationuses the Internet to communicate it in an effective and responsible way of communicating the role of digital technology in everyday life. In social life and at work, carry of non-cash transactions using digital financial instruments (USSD/UPI/eWalle/AEPS/Card/Boss) Using Digital LockerUse online citizen-centric servicesif

