

નગર પ્રાથમિક શિક્ષણ સમિતિ અમદાવાદ

પરિપત્ર નં.પ૮ (G) તા.૧૧-૮-૧૭

ફક્ત મ્યુનિ.શાળાઓ માટે :-

વિષય :Atal Innovation Mission અંતર્ગત "Atal Tinkering Laboratories"ની દરખાસ્ત કરવા બાબત સંદર્ભ :એસએસએ/મકમ/૨૦૧૭/૩૧૫૩૩-૫૬૦ તા :૮/૮/૨૦૧૭

આથી મ્યુનિ.શાળાના મુખ્ય શિક્ષકશ્રીઓને જણાવવાનું કે ભારત સરકારના નીતિ આયોગ, નવી દિલ્હીના મુખ્ય કાર્યકારી અધિકારીશ્રીના તા. ૧૨/૫/૧૦૧૭ ના પત્ર તેમજ સમાન વિષયના ભારત સરકારના અટલ ઇનોવેશન મિશનના અધિક સચિવશ્રી, નીતિ આયોગ, નવી દિલ્હીના પત્ર અનુસાર નગર પ્રાથમિક શિક્ષણ સમિતિની ધોરણ ક થી ૮ની પ્રાથમિક શાળાઓના વિદ્યાર્થીઓને ટેકનોલોજીથી પ્રેક્ટીકલ એક્સપોઝર મળે તે માટે આ સાથે બિડાણમાં સામેલ મુળ પત્ર મુજબની ગાઇડ લાઇન અનુસરીને જે શાળાઓ દરખાસ્તને પાત્ર છે તેઓએ "Atal Tinkering Laboratories" માટે તા.૧૫/૮/૨૦૧૭ સુધીમાં દરખાસ્ત કરવા જણાવવામાં આવે છે.આ અંગેની જાણ આપના બીટ સુપરવાઇઝરશ્રીને કરવાની રફેશે.

બિડાણ: ગાઇડ લાઇન

તા. ૧૧-૮-૧૭

ડૉ. એલ.ડી.દેસાઈ શાસનાધિકારી The current responses to the above from your esteemed state could be much better than what we have received so far, so that the students at the schools and universities are benefitted by these unique initiatives by the government of India.

We therefore require your

- 1) Kind and urgent help and formal instruction to all the Government / private schools with classes between Class VI-Class XII from every district of your esteemed state who meet the necessary minimum qualification considerations, to kindly consider applying for the Atal Tinkering Labs without fail before August 31st. We will be selecting 1000+schools across the country in this round and would like to ensure that every district of your state is covered in the process based on qualification
- 2) your kind and urgent help and formal instruction to the Higher Academic engineering universities / institutions in your state especially from the names smart cities identified in your state to kindly consider applying for the Atal Incubators before August 31st

I would be personally happy to ensure clarifications on any of the above to you or the appointed nodal officers for the same any time with the help of my team.

Looking forward to your kind assistance on the same and also looking forward to meeting you in person one of these days during your visit to Delhi or my visit to your location.

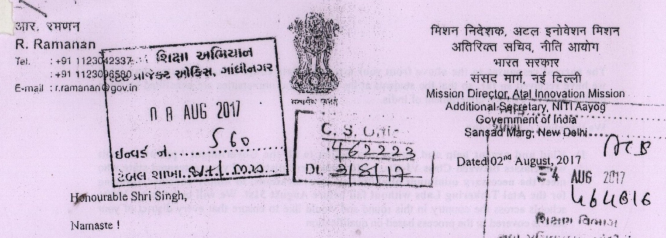
Greatly appreciate all the help you are giving in advance for this noble cause

Yours faithfully

(R.Ramanan)

Shri J.N. Singh Chief Secretary, Govt. of Gujarat New Sachivalaya Gandhinagar-382010

FAX: 079-23250305



In the recently organized All India Chief Secretaries Meet held in July by NITI Aayog, at the Udyog Bhawan Delhi. I had the opportunity and privilege to present on the Atal Innovation Mission initiatives to you all. Thank you for the opportunity provided. I also listened to with great interest your sharing of some of the best practices from your state which is worth emulating / learning from including technology led innovation areas.

As mentioned the Atal Innovation Mission initiatives as two main components

1. The Atal Tinkering Labs

- This initiative is to establish world class Atal Tinkering Labs in qualified schools (Class VI-Class XII) of each district of every state. This will help the school students get practical exposure to emerging Technologies like 3D printing, Robotics, Internet of Things, miniaturized electronics through Do it Yourself kits that can be procured using the ATL grant of Rs 20 lakhs per ATL. This will be backed up by specific Teachers and Mentor trainings and Atal Tinkering challenges to all selected schools and greatly help in developing a problem solving, innovative mindset in the school students using Technologies that are relevant today and for the future.
- The online application form on the Niti Aayog website has been opened for Atal Tinkering Labs since June of this year and will close on August 15th. The details are also available on NITI Website which can be accessible over http://niti.gov.in/content/atal-tinkering-laboratorics.

2. The Atal Incubation Centers

- This initiative is to establish world class Atal Incubation Centers for supporting startups and providing an ecosystem of entrepreneurship in Higher engineering academic universities / institutions. We would like at least the Top Engineering / Biotech / Agriculture / Lifesciences institutions to apply for and avail of such Atal Incubators. Successful applications will receive a grant of upto Rs 10 crores based on the quality and assessment of the application for the incubator
- The online application submission for the Atal Incubation Centers has been opened since July 15th and will be open till August 31st The details are also available on NITI Website which can be accessible over http://niti.gov.in/content/atal-incubation-centres-aics

