

सहसंचालक, तंत्रशिक्षण विभागीय कार्यालय, नागपूर

शासिकय तंत्र निकेतन परिसर, सदर, नागपूर.

दुरध्वनी क्रं.-२५६५१४३ फॅक्स क्रं.- ०७१२-२५६१६६३

E-mail: ronagpur@dtemaharashtra.gov.in Web Site :- www.rdtenagpur.org.in

> क्रमांक :- तंशिस/विकाना/शैवि/२०२० / ७७५ दिनांक:-

^{इनाक:-}

प्रति, प्राचार्य, सर्व पदविका संस्था, नागपूर विभाग, नागपूर

2 2 JAN 2020

विषय:- Participation of your institution with Innovative Projects/Models in Raman Festival of Innovation...

उपरोक्त विषयान्वये आपणास कळिवण्यांत येते की, Raman Science Centre and Planetarium, Nagpur येथे दिनांक १३/०२/२०२० ते १५/०२/२०२० या कालावधीत 'The Raman Festival of Innovation' स्पर्धा आयोजित केलेली आहे. तरी नागपुर विभागातील ईच्छुक पदिवका संस्थानी सोबत जोडलेल्या पत्राचे अवलोकन करुन संपर्क साधावा.

सहपत्र:- वरीलप्रमाणे

(डॉ. राम निबुदे) प्र.सहसंचालक तंत्रशिक्षण विभागीय कार्यालय, नागपूर





Raman Science Centre and Planetarium

National Council of Science Museums, Ministry of Culture, Govt. of India, Opp. Gandhi Sagar, Nagpur





Ph. 0712 2735800, 2770187, e-mail: rscnagpur.education@gmail.com

No.RSCN/RFOI/2019-20/

Date: 15.01.2020

То:

<u>Sub: Participation of your institution with Innovative Projects/Models in Raman Festival of Innovation.</u>

Dear Sir/Madam,

You are already aware that in today's world 'Innovation' is the buzzword. It is important for the advancement of society around the world. New and innovative products can increase the standard of living and provide people with opportunities to improve their lives. Innovation has also lead to significant improvements in the way businesses operate. Due to factors such as globalization and outsourcing, there is an increased push to improve efficiency and effectiveness of a product/ process. Everywhere they require innovative processes and products that can drive down costs and improve productivity.

To support the growing demand of the culture of innovation in the world, Raman Science Centre, Nagpur has opened a new facility titled 'Innovation Centre'. Students get opportunity to try their innovative ideas at the Centre. As an annual event of the innovation centre, Raman Science Centre will be organizing 'The Raman Festival of Innovation' during February 13 – 15, 2020.

A section of this festival will be 'Innovative Project Competition' for students of High School, Higher Secondary, Under Graduate, Post Graduate students of any faculty and also students of any faculty of Diploma and Engineering. Start-up activities will also be considered for the festival. We hereby invite two innovative projects from a school /college to participate in the competition. The project could be an innovative 3D working model or any innovative research based project /process developed by the students. The project can be Individual or by a team of maximum two students. The factor of innovation is expected to be there. The students are requested to send summary / synopsis of their project (in maximum 500 words) along with diagram/sketch. Intimation about selection of the projects for the competition will be sent to respective mentor/HOD/Principal of the Institution. The competition will be adjudged in three different categories, i.e. School students, Science Graduate and Post Graduate and Engineering students. The prize structure for the competition is as follows:

First Prize: Rs. 3000/- & Trophy X 3 Nos. Second Prize: Rs. 2500/- & Trophy X 3 Nos. Third Prize: Rs. 2000/- & Trophy X 3 Nos.

Encouragement Prize: Rs. 1000/- for each project & Trophy X 3 Nos.

You are requested to kindly nominate two innovative projects from your school/college. The last date for sending the entries with project summary/synopsis is February 6, 2020. You are requested to encourage the students to come up with innovative ideas/projects and participate in the activity. With your support and guidance the students will certainly contribute in the progress of Nation. For any further details you may please contact Shri Vilas Chaudhari or Shri Abhimanyu Bhelawe, Education Officer on 0712 2770187, between 10.00 AM to 5.00 PM or you may send an email to rscnagpur.education @ gmail.com.

Looking forward to your enthusiastic response.

Shanker Sharma

(Vijay Shanker Sharma) Project Co-ordinator

RAMAN SCIENCE CENTRE AND PLANETARIUYM, NAGPUR

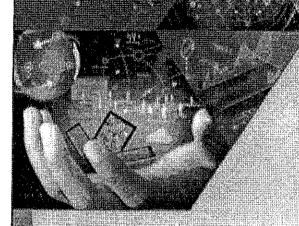
REGISTRATION FORM FOR RAMAN FESTIVAL OF INNOVATION 2020

wam	e of the College:								
Addr	ess:				<u>.</u>		· · · · · · · · · · · · · · · · · · ·		
									
					•				
Phon	e Nos.:		Email ID:						
Name	e of the Participants for p	project/Model							
								_	
SI. No.	Name of the Project	Name of the Stude	ent	Year/Sem with Branch	Mobile No	S.	Email ID		
1		1		·					
		2							
		1							
2			· · · · · · · · · · · · · · · · · · ·						
		2							
Detail	s of Mentor/Lecture in C	harge:							
Name of the Lecturer		Dept.	Mok	Mobile Number			e-mail ID		
]							

- Please attach the synopsis of the project/Model on A-4 size paper
- Last Date of submission is 06th February 2020

Signature of Principal/HOD Seal of the college

<u>Please note that confirmation of the participation will be intimated to the mentor/HOD/Principal through e-mail IDs and sms's or Whats aap. Hence it is requested to write e-mail IDs correctly and should be readable.</u>





Innovation Centre Raman Science Centre & Planetarium presents



Prizes in each category

THE DOOR 网络医内科亚 PB 25/00/ Second Prine Third Prize - Resident

Trophies & Certificates

from 11.00 AM to 05.00 PM

13, 14, 15



Who can participate:

Category 1) Under-Graduate & Post-Graduate Science Students

Category 2) Diploma & Engineering Students

Category 3) High School & Higher Secondary Students

Category 4) Hobbyist Innovators

Main Theme:

Innovative Projects & Models in any Branch of Science & Technology.

Rules for Participants

- Only TWO entries from each institution will be accepted
- Two participants will be allowed for each project.
- Projects / Models should be proterable working and sett running.
- The exhibition will be open for visiting students & seneral public from 11.00 am to 05.00 pm on all the three days.
- Presence of participants is necessary from beginning till and of programme.
- Working lunch will be provided to the participants
- Please submit your entries with signature & Seal of the Principal / HOD in enclosed proferma
- Last dale for automission of entries O6th February 2020
- The participating callegus may send other students to visit the exhibition and encourage the participants.
- Halibyist innevators should submit a synopsis of their model to this office before 06th Feb. 2020 for approval.

There will be no entry be to participating in the compatition of for visiting the exhibition

vonue.

Raman Science Centre & Planetarium

Schengel Caracle Course Manuscraft 84 vehicles Culture Georgia (p. 1646) Opp. Gandri Sagar Magouri, 84/000 Phone - 0712/2/35806, 2770167 enral i Jacoupur actualism (ggmail com

www.rschepengerin inneren 🐔 💥 hell 📜



