Tender Heart High School, Sector 33-B, Chd.

Notice – Vivo Ignite: Technology & Innovation Awards 2023

30/11/2023

Dear Parent/s,

It is our pleasure to inform that the Central Institute of Educational Technology, NCERT, New Delhi inviting students to participate in Vivo Ignite: Technology & Innovation Awards 2023: A collaborative initiative of vivo, NCERT and iHUB Divya Sampark – IIT Roorkee.

You are requested to encourage your ward to participate in the initiative.

A copy of the circular received is attached herewith.

Principal

CENTRAL INSTITUTE OF EDUCATIONAL TECHNOLOGY

National Council of Educational Research and Training (NCERT)
Sri Aurobindo Marg, New Delhi – 110 016 (India)

Tel.: 91-11-26962580, Telefax: 91-11-26864141

Date: 29/11/2023

Subject: Invitation to participate in vivo Ignite: Technology & Innovation Awards 2023: A collaborative initiative of vivo, NCERT and iHUB DivyaSampark - IIT Roorkee

Dear Sir/Madam,

This is to inform you that **vivo Ignite: Technology & Innovation Awards 2023** is being organized for students from **grade 8 to 12** with the objective to create a culture of scientific exploration, innovation and inculcate a desire to ideate and find solutions for social problems. This initiative acts as a great enhancer in inculcating problem-solving approach among students; developing appropriate technologies for education; integrating and applying scientific ideas best suited for addressing some of the most pressing issues. NCERT is supporting as a knowledge partner to this programme.

The theme for this year is "Tech for Good – Technology and Innovation for Social Impact". Student can participate individually or in group (min 2 or max 3 members) by submitting a working prototype that holds the potential to make a profound and positive change in society across different thrust areas. Zonal-level winners will be provided with mentoring support to develop the prototype. Top 25 innovative ideas will be assessed and if worthy enough will be considered by iHUB DivyaSampark- IIT Roorkee (innovation centre) for research study/incubation/start-up and top 5 winners based on Grand Jury assessment will be rewarded with cash prizes. To know more about the programme, please visit: www.vivoignite.com.

Grand Prizes sponsored by vivo (in Indian Rupees):

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1 st Prize	2 nd Prize	3 rd Prize	4 th Prize	5 th Prize	j
7 Lakh	5 Lakh	4 Lakh	3 Lakh	2 Lakh	

T&C apply

Process and Timelines to apply:

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Submission: Phase 1	25 th November 2023 – 3 rd January 2024	Participants are expected to submit a brief about their project along with a poster at: www.vivoignite.com .		
Result Announcement: Phase 1	10 th January 2024	Out of the entries received, 200 projects (50 from each zo NSEW) will be shortlisted. The top 200 zonal winners will receign goodies and certificates. The schools of top 200 zonal-level winners will also be acknowledged and recognised.		
Submission: Phase 2	10 th January 2024 – 24 th January 2024	The 200 shortlisted zonal-level winners will be required to submi a video recording of the final prototype and upload the high-resolution image of the Project Display Board* (PDB) at: www.vivoignite.com.		
Result Announcement: Phase 2	1 st February 2024	Top 25 projects will be shortlisted at this stage in order to be considered by iHUB DivyaSampark- IIT Roorkee (innovation centre) for research study/incubation/start-up. Top 10 national finalists list out of these 25 shortlisted students will also be announced on this date.		
Grand Finale	6 th February 2024 - 9 th February 2024	The top 10 national finalists (individuals/groups projects) are mandated to attend the Grand Gala event at New Delhi where they will be required to present their project prototypes along with the Project Display Boards to the Grand Jury. The top 5 national winners will be announced and felicitated during the event. Individual Entry: Travel and stay arrangements for the student and 1 parent/guardian/teacher will be made by Team vivo Ignite. Group Entry: Travel and stay arrangements for the group and only 1 parent/guardian/teacher will be made by Team vivo Ignite		

You are requested to ensure maximum participation from your state/UT so that the students get maximum exposure and motivation to be the changemakers.

With regards,

Your sincerely,
Prof. Indu Kumar
Head Department of Information and Communication Technology
Central Institute of Educational Technology
NCERT, New Delh

To,

- 1. All the Directors/ Principals of SCERTs/ SIEs in the States/ UTs
- 2. All the SPDs of Samagara Shiksha in the States/ UTs
- 3. All Secretaries/ Chairpersons of 62 Boards of School Education in States/ UTs
- 4. The Joint Secretary/ Commissioner/ Chairperson/ Director of Autonomous Bodies under the MoE, MoD, MoTA, MoMA (CBSE, KVS, NVS, CISCE, AEES, Sainik Schools, EMRS-NESTS, Madarsa)
- 5. The Director (Training), Central Board of Secondary Education (CBSE)
- 6. The Member Secretary, NCTE
- 7. The Director (Academic), NIOS
- 8. The Deputy Director of OSEPA, Sikshya Soudha, Unit V, Bhubaneswar, Odisha 751001(Email: osepate2022@gmail.com)
- 9. The Joint Director, PSSCIVE, Bhopal
- 10. Principals of RIEs at Ajmer, Bhopal, Bhubaneswar, Mysore and Shillong
- 11. All heads of the Department/ Divisions of NIE, NCERT.
- 12. Head Masters/ Mistress of DMS- RIE at Ajmer, Bhopal, Bhubaneswar and Mysore

ANNEXURE

Essential Guidelines (Please refer www.vivoignite.com for detailed guidelines)

Stage 1: Idea Brief and Poster Submission (25th November 2023 – 3rd January 2024)

- 1. Each individual/group will need to upload a poster in PDF/JPEG/PNG version (file size up to 5 MB), along with a 150 to 300-word description of their project.
- 2. The evaluation criteria will broadly be as follows:
 - The degree of innovation and technology that the participants have incorporated into their projects.
 - The project viability and capacity to have a positive social impact on the society at large.
- 3. The result for the top 200 participants (50 from each zone NSEW) will be declared on 10th January 2024.
- 4. All students will receive a participation certification on successfully completing Stage 1

Stage 2: Video of Working Model and Project Display Board Submission (10th January 2024 – 24th January 2024)

- 1. This stage is applicable only to the top 200 shortlisted participants.
- 2. The student will need to record and upload a video (MP4 version up to 50 MB) of the working model explaining its functioning in detail.
- 3. In addition, they will need to upload an image of the Project Display Board in PDF/JPEG/PNG version (file size up to 5 MB), which will have the summary of the project (A sample is attached herewith).
- 4. All 200 shortlisted students will receive a certificate and goodies at this stage. The schools of the shortlisted students will also be recognised and acknowledged.
- 5. Top 25 ideas will be shortlisted on the basis of video submission. These top 25 ideas will be considered by iHUB DivyaSampark- IIT Roorkee for research study/incubation/start-up.
- 6. Top 10 national finalists (individual/group projects) will be shortlisted from the Top 25 ideas for the Grand Finale.

Stage 3: Grand Finale (6th February 2024 - 9th February 2024)

- 1. This stage is applicable to the Top 10 National Finalists
- 2. Each student (individual/group) will be required to share the bonafide certificate from their respective schools.
- 3. Each student will be required to share their complete contact details of self, parents / guardian, teacher/principal and parental approval for communication purposes.
- 4. The top 10 national finalists (individual/group) will be mandated to attend the Grand Gala event at New Delhi where they will be required to present their project prototypes along with the Project Display Board to the Grand Jury. The print and enlarged version of the Project Display Board will be arranged by Team vivo Ignite. However, the student needs to carry the prototype from their home location to the venue.
- 5. Travel and Stay Arrangements:
 - Individual Entry: Travel and stay arrangements for the participant and only 1 parent/guardian/teacher will be made by Team vivo Ignite.
 - **Group Entry:** Travel and stay arrangements for all the group participants and only 1 parent/guardian/teacher will be made by Team vivo Ignite

Do's and Don'ts:

Do's:

- 1. Before starting your project, make sure you are aware of all the steps, guidelines and timelines.
- 2. Create a well-organized plan in accordance with the guidelines for your design, experiment, innovation, etc.
- 3. Attend group webinars and mentoring sessions organised as per the schedule.
- 4. Be well prepared for the final presentation.
- 5. Keep your parents informed about your participation. Seek consent before you submit.
- 6. In case of any queries, do reach out to the support desk. Support desk information is mentioned on our website: www.vivoignite.com.

Don'ts:

- 1. Only **One** entry per student allowed. Multiple submissions from the same person will result in automatic disqualification.
- 2. Students must solely create their projects without acquiring or utilizing work made by others. Any plagiarism will result in automatic disqualification.
- 3. Avoid purchased or externally made projects. Such submissions will be disqualified.

Zones bifurcation (states included in each zone):

East Zone: Bihar, Jharkhand, Odisha, Chhattisgarh, West Bengal, Assam, Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland, Tripura and Sikkim

West Zone: Dadra and Nagar Haveli and Daman and Diu, Goa, Gujarat, and Maharashtra

South Zone: Andhra Pradesh, Karnataka, Kerala, *Puducherry*, Tamil Nadu, and Telangana, *Andaman and Nicobar Islands, Lakshadweep*

North Zone: *Chandigarh*, *Delhi*, Haryana, Himachal Pradesh, *Jammu and Kashmir*, *Ladakh*, Punjab, Uttarakhand, Uttar Pradesh, Madhya Pradesh and Rajasthan

Note: All the Union Territories are highlighted in *Italics*.

The Evaluation Metrics

G.								
Sr. No	Criteria	5	4	3	2	1		
		The student is graded on the level of clarity they have on the problem and its background. (effects, causes, etc)						
1	Clarity of the Problem	The student is well- versed in the problem,	The student has good clarity about	The student has clarity about the problem but	The student has very little clarity about the	The student has no clarity on the		
		its effects, and its causes.	the problem and its history.	is unable to explain it to the audience.	problem and its history.	problem.		
				level of clarity they have				
	Clarity of the	The student has an	The student has	The student has good clarity of the solution	The student has very	The student has		
2	Clarity of the Solution	excellent solution to	good clarity of the	but has not efficiently	little clarity about the	no clarity on the		
		the problem.	solution.	put it across to the	solution and is unable to explain it.	solution.		
		The str	 Ident will be graded on	audience. how creatively they have	-			
	Creativity of	The model is	luciit will be graded on	now creatively they have	constructed the model.			
3	the Model	extremely creative,	The model is	The model has limited	The model has very	The model lacks		
	Construction	tackles the problem in question, and needs no	creative and needs no improvements.	creativity but needs improvements	little creativity and needs improvements	creativity.		
		improvements.	•	1	1			
		The student is graded on their scientific approach and understanding.						
4	The Scientific	Problem objective -> Hypothesis -> Methods -> Results in line with a hypothesis or not -> Inferences of the result, etc.						
•	Approach	Excellent scientific	Good scientific	Satisfactory scientific	Very little scientific	Lacks a scientific		
		approach.	approach.	approach.	approach.	approach.		
	Explanation	The student is a The student explained	graded on how well then The student gave a	r methodology is, materi The student poorly	als used and how it is exp The student spoke	lained. The student did		
5	of the Methodology	the methods, materials	good explanation	explained the	very little about the	not speak about		
	Methodology	excellently.	about the methods.	methodology.	methodology.	the methodology.		
		The student is The PDB contains all	The PDB contains	and comprehensiveness of		oard. The PDB is		
	Project	mandatory sections, is	all mandatory	The PDB lacks one or two mandatory	The PDB lacks multiple mandatory	totally		
6	Display Board	visually appealing,	sections, but lacks	sections, and explains	sections, and explains	unsatisfactory		
		and explains the project idea	visual appeal, and explains most of the	only part of the project	very less about the	and does not explain the		
		completely.	project idea.	idea.	project idea.	project idea at all.		
	Real-World Application,	The student is graded on if they have stated the real-world applications and has explained how their solution has a positive impact on the target population and society at large.						
7	Target		The student			The student		
/	Population,	The student explained	explained both	The student poorly explained both	The student explained only one of the	spoke of neither		
	and Social Impact	both aspects clearly.	aspects to some extent.	aspects.	aspects.	of the mentioned aspects.		
		The student is graded on how well they are able to think about the disadvantages of their idea.						
	N 4:		The student		The student has			
	Negative Impacts /	The student explained	explained a	The student explained	attempted to explain a few of the possible	The student did		
8	Disadvantage s	all the possible negative effects of	significant number of the possible	a few of the possible negative effects of	negative effects of	not specify any		
		their solution.	negative effects of	their solution.	their solution, however the same are	negative effects.		
			their solution.		not valid.			
	G	The student is graded on how viable their project is (feasibility, profitability, costing, etc. to be considered).						
	Commercial Viability (of	The project has	The project has	The project has some scope for commercial	The project has very			
9	the overall	excellent commercial	decent commercial viability with a fair	viability but the	little commercial viability and the	The project has zero commercial		
	idea and	viability with	chance of market	student has not	student is unable to	viability.		
	prototype)	innovative USPs.	share.	efficiently put it across to the audience.	explain it.			
				on the potential scalabili	ty of their idea.			
	Scalability	The project	The project has decent scalability	The project has some rudimentary	The project has very			
10	(of the overall	demonstrates excellent	with a fair	scalability but the	little scalability and	The project has		
	and prototype)	scalability with inbuilt ability to handle	mechanism to	student has not	the student is unable	no scalability.		
	- • • •	volumes and spikes.	handle large volumes/users.	efficiently detailed it in the submission.	to explain it.			
	Presentation	The student is grade		skills (body language, vo	ice modulation, confiden	ce in responding to		
	Skills (across		The student has	jury's Q&A, etc.)		I		
11	project brief,	The student has	good body	The student has good	The student lea	The student		
	video recording and	excellent body language, and	language, and	body language but has	The student has poor presentation skills.	The student is underconfident.		
	prototype)	regulates their voice.	regulates their voice.	no voice regulation.	1			
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Criteria-Wise weightage distribution

No				
•	Criteria	Stage 1	Stage 2	Stage 3
1	Clarity of the Problem	20	15	10
2	Clarity of the Solution	20	15	10
3	Creativity, Demonstration and Design of the Idea	20	15	10
4	The Scientific Approach	20	15	10
5	Explanation of the Methodology	20	10	10
6	Project Display Board	Nil	10	10
7	Real-World Application, Target Population, and Social Impact	Nil	Nil	5
8	Negative Impacts / Disadvantages	Nil	Nil	5
9	Commercial Viability	Nil	5	10
10	Scalability	Nil	5	10
11	Presentation Skills	Nil	10	10

*Project Display Board (PDB):

A Project Display Board is a board-shaped material that is rigid and strong enough to stand on its own, and generally used paper or other materials affixed to it. Science/Technology/Innovation fair/competition display boards generally include Project Title, Abstract, Question, Hypothesis, Background, Research, Materials, Procedure, Results, Conclusion and Future Directions. Refer the below sample images of the Project Display Board for your reference.





For more information and queries:

Please visit <u>www.vivoignite.com</u>

Or Scan



Or you may reach us at:

Email ID: support@vivoignite.com

Tollfree No.: 1800 202 3747