



माँ शाकुम्भरी विश्वविद्यालय, सहारनपुर

(पुँवारका, सहारनपुर, उ०प्र०, पिन-247120)

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पत्रांक : 361 / / प्रशा०/MSU/2024-25

दिनांक : 28.05.24

सेवा में,

01. प्राचार्य/प्राचार्या

समस्त सम्बद्ध महाविद्यालय

02. समन्वयक शैक्षणिक

विश्वविद्यालय परिसर

विषय: स्मार्ट इंडिया हैकाथन (SIH) 2024 के सम्बन्ध में।

महोदय,

कृपया उपर्युक्त विषयक शिक्षा निदेशक (उच्च शिक्षा), डिग्री विकास अनुभाग, उ०प्र० प्रयागराज के पत्र संख्या-डिग्री विकास/391-94/2024-25, दिनांक : 28 मई, 2024 एवं विशेष सचिव, उच्च शिक्षा अनुभाग-3, उ०प्र० शासन, लखनऊ के पत्र संख्या-1162/सत्तर-3-2024, दिनांक : 27 मई 2024 के साथ संलग्न श्री के० संजय मूर्ति, सचिव, उच्च शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के अर्द्धशा० पत्र संख्या-36-1-2024-ST.II, दिनांक : 23.04.2024 का अवलोकन करने का कष्ट करें, जिसके द्वारा युवाओं की बीच विचार नवाचार और स्टार्टअप की संस्कृति को बढ़ावा देने में सहयोग की अपेक्षा की गई है।

अतः आपको निर्देशित किया जाता है कि संलग्न श्री के० संजय मूर्ति, सचिव, उच्च शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के अर्द्धशा० पत्र संख्या-36-1-2024-ST.II, दिनांक : 23.04.2024 के प्रश्नगत प्रकरण पर अपेक्षित कार्यवाही करते हुये कृत कार्यवाही की आख्या दिनांक : 29 मई, 2024 को अपरान्ह 02:00 बजे तक ई-मेल आई०डी० highereducationseva@gmail.com पर उपलब्ध कराना सुनिश्चित करें।

संलग्नक - यथोपरि।

भवदीय,


(वीरेन्द्र कुमार मौर्य)
कुलसचिव

प्रतिलिपि अधोलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित-

01. श्री के० संजय मूर्ति, सचिव, उच्च शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार।
02. विशेष सचिव, उच्च शिक्षा अनुभाग-3, उ०प्र० शासन, लखनऊ।
03. निजी सचिव, प्रमुख सचिव, उच्च शिक्षा विभाग, उ०प्र० शासन, लखनऊ।
04. शिक्षा निदेशक (उच्च शिक्षा), डिग्री विकास अनुभाग, उ०प्र० प्रयागराज।
05. कुलपति कार्यालय को कुलपति महोदय के सूचनार्थ।

/
कुलसचिव

प्रेषक,

शिक्षा निदेशक (उच्च शिक्षा)

डिग्री विकास अनुभाग,

उत्तर प्रदेश, प्रयागराज।

सेवा में,

1. समस्त क्षेत्रीय उच्च शिक्षा अधिकारी, उ०प्र०।
2. कुलसचिव, समस्त राज्य/निजी विश्वविद्यालय, उ०प्र०।
3. समस्त प्राचार्य/प्राचार्या राजकीय स्नातक/स्नातकोत्तर महाविद्यालय, उ०प्र०।
4. समस्त प्राचार्य/प्राचार्या अशासकीय सहायता प्राप्त महाविद्यालय उ०प्र०।

पत्रांक: डिग्री विकास/ 391-94 /2024-25

दिनांक- 28/05/2024

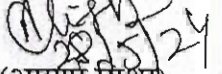
विषय:- स्मार्ट इंडिया हैकाथन (SIH)-2024 के संबंध में।

महोदय,

उपर्युक्त विषयक शासन के पत्र संख्या- 1162/सत्तर-3-2024 लखनऊ: दिनांक- 27 मई, 2024 का संदर्भ ग्रहण करने का कष्ट करें, जो स्मार्ट इंडिया हैकाथन (SIH)-2024 के संबंध में है, जिसमें डा० अभय जैरे, चीफ इनोवेशन ऑफिसर, ए०आई०सी०टी०ई० मुख्यालय, नई दिल्ली को नोडल अधिकारी नामित किया गया है।

अतः उक्त के संबंध में आपको निर्देशित किया जाता है कि (श्री के. संजय मूर्ति, सचिव, उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के अर्द्धशा० पत्र संख्या- 36-1-/2024-TS.II दिनांक- 23.04.2024 की छायाप्रति संलग्न) प्रश्नगत प्रकरण पर अपेक्षित कार्यवाही करते हुए कृत कार्यवाही की आख्या दिनांक- 29.05.2024 को अपराह्न 02.00 बजे तक इस कार्यालय की ई-मेल आई०डी०- highereducationseva@gmail.com पर उपलब्ध कराना सुनिश्चित करें।

भवदीय



डा० (अपर्णा मिश्रा)

संयुक्त निदेशक (उच्च शिक्षा)

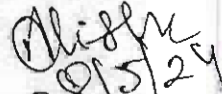
कृते शिक्षा निदेशक (उच्च शिक्षा)

उत्तर प्रदेश, प्रयागराज।

पृ०सं०- डिग्री विकास/ 391-97 /2024-25 तददिनांक

प्रतिलिपि:- निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. विशेष सचिव, उच्च शिक्षा अनुभाग- 3 उ०प्र०, शासन को सूचनार्थ प्रेषित।
2. समस्त क्षेत्रीय उच्च शिक्षा अधिकारी, उत्तर प्रदेश को इस निर्देश के साथ प्रेषित कि अपने क्षेत्रान्तर्गत आने वाले समस्त राजकीय एवं अशासकीय सहायता प्राप्त महाविद्यालयों एवं समस्त राज्य एवं निजी विश्वविद्यालयों से सूचना एकत्रित करते हुए उक्त ई-मेल आई०डी० पर प्रत्येक दशा में दिनांक- 29.05.2024 को अपराह्न 02.00 बजे तक उपलब्ध कराये।



डा० (अपर्णा मिश्रा)

संयुक्त निदेशक (उच्च शिक्षा)

कृते शिक्षा निदेशक (उच्च शिक्षा)

उत्तर प्रदेश, प्रयागराज।

प्रेषक,

शिपू गिरि,
विशेष सचिव,
उ०प्र० शासन।

सेवा में,

1. निदेशक, उच्च शिक्षा, उ०प्र०, प्रयागराज।
2. कुलसचिव, समस्त राज्य/निजी विश्वविद्यालय, उ०प्र०।

उच्च शिक्षा अनुभाग-3

लखनऊ : दिनांक 27 मई, 2024

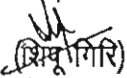
विषय:- स्मार्ट इंडिया हैकाथन (SIH)-2024 के सम्बन्ध में।

महोदय,

उपर्युक्त विषयक श्री के. संजय मूर्ति, सचिव, उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के अर्द्धशा० पत्र संख्या-36-1/2024-TS.II दिनांक 23.04.2024 की समस्त अनुलग्नकों सहित छायाप्रति संलग्न कर प्रेषित करते हुये मुझे यह कहने का निदेश हुआ है कि कृपया प्रश्नगत प्रकरण में अपेक्षित कार्यवाही कराते हुए कृत कार्यवाही की आख्या स्मार्ट इण्डिया हैकाथन (SIH), 2024 के नोडल अधिकारी डॉ० अभय जेरे, चीफ इनोवेशन ऑफिसर, ए०आई०सी०टी०ई० मुख्यालय, नई दिल्ली को प्रत्येक दशा में दिनांक 30.05.2024 तक ई-मेल आई०डी० sih@aicte-india.org; sarim.moin@gov.in; एवं hackathon@aicte-india.org पर उपलब्ध कराने के साथ ही आख्या की एक प्रति शासन को भी उपलब्ध कराने का कष्ट करें।

संलग्नक-यथोक्त।

भवदीय,


(शिपू गिरि)
विशेष सचिव।

संख्या एवं दिनांक तदैव

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित :-

- 1- श्री के. संजय मूर्ति, सचिव, उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार को उनके अर्द्धशा० पत्र संख्या-36-1/2024-TS.II दिनांक 23.04.2024 के क्रम में सूचनार्थ।
- 2- श्री रवीन्द्र कुमार, विशेष सचिव एवं स्टाफ आफिसर, मुख्य सचिव, उ०प्र० शासन।
- 3- निजी सचिव, प्रमुख सचिव, उच्च शिक्षा विभाग, उ०प्र० शासन।
- 4- निजी सचिव, विशेष सचिव, उच्च शिक्षा अनुभाग-3, उ०प्र० शासन।
- 5- डॉ० बी०एल० शर्मा, सहायक निदेशक, उच्च शिक्षा निदेशालय, उ०प्र०, प्रयागराज (प्रकरण में नामित नोडल अधिकारी) को इस निर्देश के साथ प्रेषित कि कृपया प्रश्नगत प्रकरण में स्मार्ट इण्डिया हैकाथन (SIH), 2024 के नोडल अधिकारी डॉ० अभय जेरे, चीफ इनोवेशन ऑफिसर, ए०आई०सी०टी०ई० मुख्यालय, नई दिल्ली से सम्पर्क/समन्वय करते हुये प्रश्नगत प्रकरण में अपेक्षित कार्यवाही कराते हुए कृत कार्यवाही की आख्या डॉ० अभय जेरे को प्रत्येक दशा में दिनांक 30.05.2024 तक ई-मेल आई०डी० sih@aicte-india.org; sarim.moin@gov.in; एवं hackathon@aicte-india.org पर उपलब्ध कराने के साथ ही आख्या की एक प्रति शासन को भी उपलब्ध कराने का कष्ट करें।
- 6- समस्त क्षेत्रीय उच्च शिक्षा अधिकारी, उ०प्र०।

आज्ञा से,

(एस०पी० मिश्र)
उप सचिव।

K. Sanjay Murthy, IAS
Secretary

Tel. : 011-23386451, 23382698
Fax. : 011-23385807
Email: secy.dhe@nic.in



भारत सरकार
शिक्षा मंत्रालय
उच्चतर शिक्षा विभाग
शास्त्री भवन
नई दिल्ली - 110 115
GOVERNMENT OF INDIA
MINISTRY OF EDUCATION
DEPARTMENT OF HIGHER EDUCATION
SHASTRI BHAVAN
NEW DELHI-110 115

D. O. No. 36-1/2024-TS. II

Dated: 23.04.2024

Dear *Chief Secretary,*

1. The 7th edition of the 'Smart India Hackathon (SIH) 2024' is being launched by the Ministry of Education's Innovation Cell in coordination with the All India Council for Technical Education (AICTE). Through this letter, I wish to invite your Ministry /Department/PSUs under the administrative control of your Ministry/State Governments to join the initiative by sharing critical 'Problem statements' which will be used to challenge students of HEIs for offering innovative technical solutions.

2. In the last 6 years, SIH has evolved into the World's biggest Hackathon and largest Open Innovation Model. SIH initiative has helped kick-start hackathon culture in India. The previous editions of the Smart India Hackathon have proven to be extremely beneficial for the students in establishing startups and employment opportunities in various organizations.

3. Like past editions, 'Smart India Hackathon 2024' will focus on both Hardware and Software approaches to develop innovative solutions for problems and challenges from various Central Ministries/Departments, State/UT Governments, Public Sector Undertakings, and Industries.

4. In this regard, problem statements (PSs) are invited from State Government(s)/Ministries/Departments which will be used to challenge the student community to develop innovative (yet workable) solutions. A sample problem statement is attached (as **Annexure 'A'**). I would like to request you the following:

- e. **Identify a Joint Secretary/Director level official as 'Nodal Officer' to coordinate SIH 2024 on behalf of your Ministry/Department.**
- f. **Identify 3-10 governance-related challenges/problems faced by your Govt/Ministry/Department (or subordinate/autonomous bodies under the Ministry/Department). These challenges/problem statements shall be the ones that can be solved using digital technologies (software or hardware solutions). The problem statement and details of 'Nodal Officer' to be shared with Dr. Abhay Jere, Chief Innovation Officer, Room No. 316, AICTE Headquarters, Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070 and on email at sih@aicte-india.org; sarim.moin@gov.in; hackathon@aicte-india.org on or before **30th May 2024**.**
- g. **Nominate 3-4 Screening evaluators/experts per problem statement who will help in screening and evaluating the ideas (online evaluation) given by students during the Initial phase of SIH 2024. The details (Name, Email ID and Mobile Number) of the experts may be provided on or before 30th May 2024 along with the List of the Problem Statements.**

Contd...2

Ministry/dept. may also fill out the Google form to nominate the experts:
<http://surl.li/rucpc>

- h. **Nominate 1-2 Mentors** per problem statement for **Training and Mentoring Sessions (online)**, to guide students on expected outcomes about the problem statement and help develop a workable solution before the Grand Finale of the SIH 2024.
- h. **For Grand Finale, nominate 3-4 Judges** per problem statement for the **evaluation process (offline/physical evaluation) during the Grand Finale of SIH 2024**. Travel, Accommodation, and any other logistical arrangement will need to be taken care by your Ministry/Departments for the Judges.
 - a. **The details (Name, Email ID and Mobile Number) of Problem Statement Experts and Judges may be shared on or before 30th May 2024 through an official letter and copy of the letter to be email to the aforementioned address and email IDs respectively.**
- i. Similar to the previous edition, this year also, winning team for each problem statement (PS) will get **Rs. 1 Lakh as prize money**.
- j. The amount required per problem statement from the Ministry/Department for the software category is **₹1,95,000/-** and for the hardware category **₹3,00,000/-**. This amount needs to be deposited on or before **30th May 2024**. The Account No. is 37903899633 and the account is maintained at State Bank of India, SHASTRI BHAWAN RAJENDRA PRASAD ROAD NEW DELHI-110001, IFSC Code SBIN0050203. (A detailed breakup copy of budget is enclosed as **Annexure 'B'**). An Authorization Letter of the Account Details is attached (as **Annexure 'C'**).

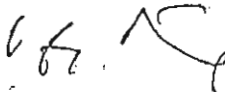
5. Finally, I also wish to seek your commitment in supporting the further development and deployment of the winning ideas post-hackathon by engaging the students of the winning team and also, update the Innovation cell (sih@aicte-india.org/hackathon@aicte-india.org regarding the status of previous years' project deployment details.

6. Further coordination on behalf of this ministry will be done by Dr. Abhay Jere, Chief Innovation Officer, MoE (cio-mhrd@gov.in), Sh. Pradeep Dhage, Assistant Innovation Director, (+91-7875047095 ;aid_mic@aicte-india.org) ,Sh. Sarim Moin, Innovation Officer, (+91-9650434768; sarim.moin@gov.in) and Sh. Ankush Prakash Sharma, Innovation Officer, (+91-9805484989; ankush.sharma@aicte-india.org).

7. I sincerely hope that you will join in SIH-2024 initiative and help in promoting the culture of ideation, innovation and startup amongst our youngsters.

Respectfully,

Yours sincerely,


(K. Sanjay Murtli)

Encl: As above.

To,
Chief Secretaries of States/UTs.

Annexure A

Note: Do not share the Problem Statements without detailed description. It should contain at least 250 words.

Sample Problem Statement 1:

Title of Problem Statement (One-Liner): e.g- Drone-based Intelligent Magnetic sensing system and Metallic anomaly detection system

Description (Background, Detailed Description and Expected Solution):

Background:

Most of the metallic objects are constructed of Ferromagnetic materials and in the presence of Earth's magnetic field, these create localized magnetic disturbances in Earth magnetic field which is termed as Magnetic signature. This magnetic signature of objects can be used for detection, identification and classification of objects.

Description:

The above problem statement envisages, that a Drone based Intelligent Magnetic sensing system be developed to assess the magnetic fields in a particular area (above sea or above land) and identify any magnetic anomalies in that measurement region.

A Portable Drone Control module for control along with an in-built learning and prediction algorithms to compensate self magnetic field of drone and measure the magnetic fields in a particular area of interest also be developed.

Suitable metallic object detection methodology for identifying unidentified metallic magnetic anomaly in that particular region is also to be developed.

Expected Solution:

A drone fitted with magnetic sensing system be developed with suitable compensation methodology for compensating own drone's magnetic fields. Based on open source geomagnetic anomalies data of a particular region, identification and classification of metallic magnetic anomaly to be carried out.

Organization (Ministry/Department Name): Defence Research and Development Organisation (DRDO), Ministry of Defence

Category (Hardware/Software): Hardware

Theme (Available at www.sih.gov.in): Robotics & Drones

Youtube Link/Video Link (3 Minute video explaining the Problem Statement): NA

Dataset Link (real-data or dummy data):
www.ngdc.noaa.gov/geomag/emag2.html

Problem Statement Title	Drone-based Intelligent Magnetic sensing system and Metallic anomaly detection system	
3 Screening Evaluator/Experts nomination	2 Mentors nomination	3 Judges nomination
Name of the expert: Designation: Mobile No.: Email Address:	Name of the Mentor: Designation: Mobile No.: Email Address:	Name of the Judge: Designation: Mobile No.: Email Address:
Name of the expert: Designation: Mobile No.: Email Address:	Name of the Mentor: Designation: Mobile No.: Email Address:	Name of the Judge: Designation: Mobile No.: Email Address:
Name of the expert: Designation: Mobile No.: Email Address:		Name of the Judge: Designation: Mobile No.: Email Address:

Sample Problem Statement 2:

Title of Problem Statement (One-Liner): e.g. OCR of Temple inscriptions and translations in Devanagari Scripts.

Description (Background, Detailed Description and Expected Solution):

Background:

There are lakhs of inscriptions that are scattered throughout the length and breadth of our Great Nation. These inscriptions were usually found on the walls of the Heritage sites like Forts, Temples and other ancient structures, so that people in that era could access them. A common man is deprived of this great knowledge, which if deciphered into Devanagari script can shed light into lot of crucial aspects for the mankind.

Description:

Inscriptions are a great source to look back to ancient history and learn from it, discover truths and may be secrets of life. Apart from the inscriptions in the country, there are inscriptions in Sri Lanka and South East Asia, where we can find abundant inscriptions in local languages, Sanskrit and Tamil. These inscriptions were mainly inscribed to propagate the orders of the rulers and to proclaim the grants and also other social activities. For example, through Uttaramerur Inscription in Tamil Nadu State, we can understand the excellent and perfect democratic set up that was present in our Nation that too 1000s of years before present. In India, these inscriptions are almost in all the languages of the country. To show an example, the 436 Inscriptions that were dated before many years are in the languages viz. Sanskrit (verse), Sanskrit verse in Grantha, Sanskrit in Grantha, Sanskrit, Grantha & Sanskrit, Sanskrit verse in Nagari, Sanskrit in Grantha and Tamil, Sanskrit Nagari, Sanskrit Sarada, Sanskrit in Gaudiya, Sanskrit & Tamil, Sanskrit & Telugu, Sanskrit in Telugu & Telugu, Sanskrit in Kannada, Sanskrit verse in Malayalam, Oriya Sanskrit & Telugu, Tamil Vatteluthu Sanskrit, Tamil in Grantha, Tamil Verse, Tamil, Tamil Vatteluthu, Vatteluthu, Archiac Vatteluthu, Tamil & Telugu, Tamil & Kanarese, Tamil & English, Telugu, Kanarese, Kannada, Kannada in Nagari, Kannada in Grantha, Telugu & Kannada, Malayalam, Mahrathi, Mahrathi in Nagari, Uriya/ Oriya, Tamil Grantha & Mahrathi Nagari. Further, each language had many scripts in itself. For example, Tamil language inscriptions had been inscribed in Tamil Vatteluthu, Archiac Vatteluthu, Tamil Pandya Grantha, Tamil Pallava Grantha, and later period Tamil letters which itself have a few varieties, at different period of time. In the same way, inscriptions in Sanskrit languages are inscribed not only in Nagari, Sarada, Mythili, Gaudiya and Deva Nagari scripts but also in local scripts. Brahmi and its local variants are important ancient scripts. Walls, floors, plates, swords, stones, pillars in temples, coins and all remarkable monuments have inscriptions which are hidden treasure for lives to come. With the wisdom of our mighty kings, saints, philosophers, these inscriptions were carved. To gain insights in all areas such as politics, social values, economic and judicial records and approaches inscriptions are invaluable for an unbiased study of history and psychology. Many of the inscriptions are couched in extravagant language but when the information gained from inscriptions can be corroborated with information from other sources such as still existing monuments or ruins, inscriptions provide insight into India's dynastic history that otherwise lacks contemporary historical records. Relevance/Detailed Description Of the 1,00,000 inscriptions found by the Archaeological Survey of India, about 85% were found in South India and attempts are made to preserve and read them. The fact that they are carved in old scripts such as Prakrit, Sanskrit, Brahmi makes it difficult to understand and reach to the new generations in India, hence, newer ways of understanding and converting them in easy interpretable formats such as Devanagari script is utmost important. Objectives Epigraphical studies about ancient Indian Inscriptions must be made much smoother, interesting and insightful. Most appealing form of capturing the hidden meaning in these inscriptions, is to recognize

them optically and deduce the inscribed messages into most commonly understandable scripts such as Devanagari.

Devanagari is the widely used lipi or script that can be used as a result of OCR done on the images captured of these monuments with inscriptions. Further the objective is to come up with ways and means to make meaningful digital application/s that can use this information and generate knowledge, spread massive awareness, and support cultural and ancient wisdom upliftment and enrich understanding of Indian history and culture.

Expected Solution:

The objective of this problem statement solution is also to come up with innovative solution which can use OCR techniques to transform inscriptions into meanings using easy Devanagari script and scales to reach to the common man in the country.

Organization: Indian Knowledge System (IKS), All India Council for Technical Education (AICTE)

Category (Hardware/Software): Software

Theme (Available at www.sih.gov.in): Heritage & Culture

Youtube Link/Video Link (3 Minute video explaining the Problem Statement): NA

Dataset Link (real-data or dummy data): NA

Problem Statement Title	OCR of Temple inscriptions and translations in Devanagari Scripts.	
Screening Evaluator/Experts	Mentors	Judges
Name of the expert: Designation: Mobile No.: Email Address:	Name of the Mentor: Designation: Mobile No.: Email Address:	Name of the Judge: Designation: Mobile No.: Email Address:
Name of the expert: Designation: Mobile No.: Email Address:	Name of the Mentor: Designation: Mobile No.: Email Address:	Name of the Judge: Designation: Mobile No.: Email Address:
Name of the expert: Designation: Mobile No.: Email Address:		Name of the Judge: Designation: Mobile No.: Email Address:

Annexure B

Budget Requirement from various Ministries/Dept./Org/Companies for submitting the Problem Statements (PS) for the Smart India Hackathon (SIH) 2024 Edition

a. Budget for Software Edition Per Problem Statement (PS)

Budget breakup for Software Problem Statements (Duration: 2 Days)				
Sr. No.	Item	Per Unit Cost	Remarks	Total
1.	Prize Money	Rs 100,000 /-	For the Winning team	Rs.1,00,000 /-
2.	Mementos, Dummy Cheques & Printing of Certificates	Rs. 25,000/-	For all Participants	Rs. 25000/-
3.	Honorarium (Evaluators/Experts)	Rs. 5000/Person/Day	Rs5000*3 Evaluators*2 Days	Rs.30,000/-
4.	Software & IT Facilities	Rs. 20,000/Day	Rs.20000*2	Rs. 40,000/-
Amount Required Per Problem Statement			Rs. 1,95,000/-	
Total Tentative amount =(No. of Problem Statements * Rs 1,95,000/-)				

(b) Budget for Hardware Edition Per Problem Statement (PS)

Budget breakup for Hardware Problem Statements (Duration: 5 days)				
Sr. No.	Item	Per Unit Cost	Remarks	Total
1.	Prize Money	Rs. 100,000 /-	For the Winning teams	Rs 1,00,000 /-
2.	Mementos, Dummy Cheques and Printing of Certificates	Rs. 25,000/-	Winning team and Participants	Rs. 25,000/-
3.	Hardware Components	Rs. 20,000/-	Rs.20,000*5 Teams	Rs.100,000/-
4.	Honorarium (Evaluators/Experts)	Rs. 5000/Person/Day	Rs5000*3 Evaluators*5 Days	Rs.75,000/-
Amount Required Per Problem Statement			Rs. 3,00,000/-	
Total Tentative amount =(No. of Problem Statements * Rs 3,00,000/-)				

Note: The total amount must be submitted to the innovation cell account (Annexure-C) in advance and copy of sanction letter along with proof of transaction may be sent before 30th May, 2024.

Annexure C

Form No. II

"AUTHORISATION LETTER"

The All India Council For Technical Education, New Delhi would like to receive the sums disbursed by the Ministry of Human Resource and Development, Department of Higher Education, Shastri Bhawan, New Delhi to us electronically to our Bank Account, detailed below:

Payee's Particulars							Bank Details						
Name of Payee as in bank account	Address	District	Pin Code	State	Telephone Number with STD code	Fax No. (Email address if any)	Name of Bank	Bank Branch (full address & telephone number)	Bank Account Number	Account Type	Mode of Electronic Transfer Available	IFSC Code	MICR Code
											RTGS/ NEFT/ Any other		
Inspection Cell Accounts All India Council For Technical Education, New Delhi	Nehru Mandala 3, 1st Vasant Kunj, New Delhi	New Delhi	110070	Delhi	011-29581125 011-29581127	Director@aicteindia.org	State Bank of India	Shastri Bhawan, New Delhi	3790389633 (INSPECTION CELL ACCOUNT)	Savings	RTGS/ NEFT	SBIIN00S0007	1106902742

Account Number has been verified by me

Manager

State Branch Maintaining the Account)

23/ 8/

Signature (Name)

K. Srinivasan

DRAWING & DISBURSING OFFICER

Name of the Organization
Ministry of Human Resource Development,
Shastri Bhawan, New Delhi

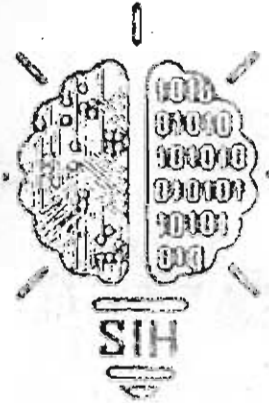
Registration Number

Authority & Place

Date of Registration

SMART INDIA HACKATHON 2024

ACTION PLAN SUMMARY



1. NODAL OFFICER NOMINATION

Identify a Joint Secretary/Director level official as 'Nodal Officer' to coordinate SIH 2024 on behalf of your Govt/Ministry/Department.



2. PROBLEM SUBMISSION

Submit 3-10 Government-related challenges in Ministry/Dept. that can be addressed by technology (Software/Hardware).

3. 3-5 EVALUATOR NOMINATION

Nominate 3-5 Sparring Evaluators per problem statement for online evaluation during the initial phase of SIH 2024, with details due by April 30, 2024.



4. MENTOR NOMINATION

Nominate 1-2 Mentors per problem statement for training and mentoring sessions (online).



5. JURY/JUDGES

For Grand Finals, nominate 3-4 Judges per problem statement for the evaluation process (online/physical evaluation) during the Grand Finals of SIH 2024.



6. BUDGET

- Software category
- Hardware category



Details available at Annexure B.