Smart India Hackathon



Important Announcement

(sih2019.html) (https://i4c.in/site/outcome)

(https://i4c.in/site/outcome) (pdf/smart_india_hackathon_2018_result.pdf) (pdf/SIH-

Smart Indin Hackethont2017SDHt2019 Smart India Hackathon 2017 Outcome

Winners - SIH 2018 Software

Smart India Hackthon 2019

Smart India Hackathon 2019 is a nationwide initiative to provide students a platform to solve some of pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

The last edition of the hackathon saw over 5 million+ students from various engineering colleges compete for the top prize at 35+ locations.

In SIH 2019, the students would also have the opportunity to work on challenges faced within the private sector organisations and create world class solutions for some of the top companies in the world, thus helping the Private sector hire the best minds from across the nation.

What is SIH2019?

n initiative by Ministry of HRD, AICTE, Persistent Systems, i4c and Rambhau Mhalgi Prabodhini

(indexolotions) Lakh+ technical students, 3000+ technical institutions, 200+ organizations from across India

World's biggest Software and Hardware hackathon

3rd edition of highly successful Smart India Hackathon initiative

Technology Students across India compete to creatively solve problems and offer technical solutions

Harness expertise of students from IISc, IITs, NITs and AICTE/UGC approved institutions

Why join SIH 2019?

Get innovative solutions to your problems in cost effective ways Opportunity to brand your organization nationally Recognition and visibility for your organization across all technical institutions in India Young techies from all over the country offer out-of-the-box solutions to your problems Be part of World's biggest Open Innovation Movement Opportunity to work with some of the best talent in the country





LOG IN | REGISTER | Q

Smart India Hackathon

Invitation to Private & Public Sector industries and NGOs to join Smart India Hackthon (SIH) 2019



Share your problems and get them solved by students across India

Click here to Register

LOG IN | REGISTER | Q

SIH 2019 - Themes

Smart Communication



Designing devices which would help in easing communication chennels between various communication devices and points.

Healthcare & Biomedical devices



Designing devices that would help in managing healthcare better.

Agriculture & Rural Development



Designing devices keeping in mind the need to enhance the primary sector of India - Agriculture and the lives of our Rural Population.

Smart Vehicles



Creating intelligent devices to improve commutation facilities, quality of travel experience and overall travel safety features hardware.

Food Technology



Creating state of art solutions to manage and process our agriculture produce.

Robotics and Drones



There is a need design drones and robots that can solve some of the pressing challenges of India such as handling medical emergencies, search and rescue operations, etc.



Solutions could be in the form of waste segregation, disposal, and improved transportation system.

Renewable Energy



Innovative ideas that help manage and generate renewable sources more efficiently.

Clean water



Creating state-of-the-art devices to improve distribution, management and purification of REGISTER | Q water.

Security & Surveillance



Creating state-of-the-art safety and security technologies for India.

Miscellaneous



Technology ideas in tertiary sectors like Hospitality, Financial Services, Entertainment, Tourism and Retail.

Organizing Committee



Mr. Prakash Javadekar,

Hon'ble Minister, Minstry of HRD Government of India, Chief Patron, Smart India Hackathon 2019



LOG IN | REGISTER | Q



Dr. Anand Deshpande

Chairman and MD, Persistent Systems Co-Chairman, Organizing Committee, Smart India Hackathon 2019



Prof Partha Chakrabarty

Director, IIT Kharagpur Co-Chairman, Smart India Hackathon 2019



Dr. Vinay Sahasrabuddhe

Director General, Rambhau Mhalgi Prabodhini Mentor, Smart India Hackathon 2019



Mr. S. S. Sandhu, AS (TE), Ministry of HRD, Member, Smart India Hackathon 2019



Mr. Hemant Joshi Partner, Deloitte Haskins & Sells LLP Member, Smart India Hackathon 2019

Dr. Arun Jamkar

President, i4C, Member, Smart India Hackathon 2019



Dr. Abhay Jere

CIO, IC, Ministry of HRD, Secretary, Organizing Committee, Smart India Hackathon 2019 LOG IN | REGISTER | Q

Executive Committee of SIH 2019



Dr. Abhay Jere

Chairman, Smart India Hackathon 2019, Minister of HRD



Mr. Vivek Kulkarni Member Secretary, Smart India Hackathon 2019,

Persistent Systems



Dr. Mohit Gambhir Joint Member Secretary, Smart India Hackathon 2019, MHRD



Mr. Abhijit Karmakar Joint Member Secretary, Smart India Hackathon 2019, CEERI Pilani



Prof. Shailendra Varshney

ART IMember, CKATSmartIndia Hackathon 2019, IIT Kharagpur



Mr. Satish Gokhale Member, Smart India Hackathon 2019,

Founder - Design Directions



Mr. Purnendu Sinha Member, Smart India Hackathon 2019, TATA GTIO



Mr. Rajendrra Lelle Member, Smart India Hackathon 2019, Head - CS dept - TJ College



Mr. Hemendra Mathur

Member, Smart India Hackathon 2019, Venture Partner – Bharat Innovation Fund



Dr. Piyush Mishra Member, Smart India Hackathon 2019, Tata GTIO

Dr. Hemangee K. Kapoor

Member, Smart India Hackathon 2019, LOG IN | REGISTER | Q



IIT Guwahati

Ms. Disha Singh

Member, Smart India Hackathon 2019, Persistent Systems LOG IN | REGISTER | Q

The Supporters of SIH 2019







DOWNLOAD

LOG IN | REGISTER | Q

Smart India Hackathon app

from Google Play Store (https://play.google.com/store/apps/details?id=com.psl.sihapps&hl=en)

+91 20 4916 6340 f(https://www.facebook.com/i4C.India/)

(https://twitter.com/sih2019)

© 2018 Smart India Hackathon. All rights reserved