MHRD Ministers

Sh. Prakash Javadekar
Hon’ble Minister, MHRD

Sh. Satya Pal Singh
Hon’ble Minister of Higher Education, MHRD
Organizing Committee
Smart India Hackathon 2018
AICTE Officers

Prof. Anil Sahasrabudhe
Chairman, AICTE

Prof. A.P Mittal,
Member Secretary, AICTE

Prof. M P Poonia,
Vice Chairman, AICTE

Prof. Dileep N. Malkhede
Advisor - I, AICTE

Dr. Neetu Bhagat,
Deputy Director, AICTE

Dr. Girdhari Lal Garg,
Assistant Director, AICTE

Dr. Ajeet Singh,
Assistant Director, AICTE

Officers of RIFD Bureau, AICTE
Nodal Centre Coordinators

Shri Arpit Agrawal  
Director, JECRC

Prof. V.K. Chandna  
Principal, JECRC

Dr. Bhavna Sharma  
Chief Coordinator, SIH’18

Ms. Manju Vyas  
Chief Coordinator, SIH’18

Mr. Kartik Saini  
Online PR Head, JECRC

Mr. Yadendra Sharma  
Offline PR Head, JECRC
1. Centre Details:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Centre Name</td>
<td>Jaipur Engineering College and Research Centre</td>
</tr>
<tr>
<td>2</td>
<td>Centre Address</td>
<td>Shri Ram ki Nangal, via Sitapura RIICO, Tonk Road, Jaipur, Rajasthan 302022</td>
</tr>
<tr>
<td>3</td>
<td>Centre Contact Number</td>
<td>141- 277 0232</td>
</tr>
<tr>
<td>4</td>
<td>Centre E-Mail ID</td>
<td><a href="mailto:principal@jecrc.ac.in">principal@jecrc.ac.in</a></td>
</tr>
<tr>
<td>5</td>
<td>Principal’s Name</td>
<td>Prof. Vinay Kumar Chandna</td>
</tr>
<tr>
<td>6</td>
<td>Principal’s Contact Number</td>
<td>9891406784</td>
</tr>
<tr>
<td>7</td>
<td>Principal’s E-Mail ID</td>
<td><a href="mailto:principal@jecrcmail.com">principal@jecrcmail.com</a></td>
</tr>
<tr>
<td>8</td>
<td>Hackathon Coordinator’s Name</td>
<td>Dr. Bhavna Sharma, Ms. Manju Vyas</td>
</tr>
<tr>
<td>9</td>
<td>Hackathon Coordinator’s Contact Number</td>
<td>9214465405, 9828867909</td>
</tr>
<tr>
<td>10</td>
<td>Hackathon Coordinator’s E-Mail ID</td>
<td><a href="mailto:bhavnasharma.cse@jecrc.ac.in">bhavnasharma.cse@jecrc.ac.in</a>, <a href="mailto:manjuvyas.cse@jecrc.ac.in">manjuvyas.cse@jecrc.ac.in</a></td>
</tr>
</tbody>
</table>

2. About Ministry – Ministry of Information and Broadcasting

The Ministry of Information and Broadcasting (Ministry of I&B) is a branch of the Government of India which is apex body for formulation and administration of the rules and regulations and laws relating to information, broadcasting, the press and films in India.

The Ministry is responsible for the administration of Prasar Bharati, the broadcasting arm of the Indian Government. The Central Board of Film Certification is the other important functionary under this ministry being responsible for the regulation of motion pictures broadcast in India.

3. Ministry Trainer / Professional:

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name</th>
<th>Designation</th>
<th>Trained On</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shri Rohit Kumar Parmar</td>
<td>Sr. Economic advisor, Govt. of India, Ministry of Information and Broadcasting</td>
<td>Information and Broadcasting</td>
</tr>
<tr>
<td>2</td>
<td>Dr. C.K. Jain</td>
<td>Deputy DG, Prasar Bharti</td>
<td>Information and Broadcasting</td>
</tr>
<tr>
<td>3</td>
<td>Shri Anil Mangalgi</td>
<td>DDG, Prasar Bharti</td>
<td>Information and Broadcasting</td>
</tr>
<tr>
<td>4</td>
<td>Shri Nitesh Jha</td>
<td>Deputy Director, DAVP</td>
<td>Advertising and Visual Publicity</td>
</tr>
</tbody>
</table>
4. Inauguration Ceremony:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Chief Guest</td>
<td>Prof. A. P Mittal, Member Secretary, AICTE</td>
</tr>
<tr>
<td>2.</td>
<td>At a glance on Chief Guest's Speech</td>
<td>The inauguration ceremony of SIH 2018 @ JECRC nodal Centre, Jaipur was graced by the presence of Shri A. P. Mittal, Member Secretary, AICTE. While addressing the gathering he said that “I am glad that we all are part of this event and we are witnessing such an ambience. This is a great day for all of us and I hope that you will provide some real good solutions. This is a great initiatives by Chairman AICTE Shri Anil D. Sahasrabudhe. Also our honourable Prime Minister Shri Narendra Modi Ji has given a great support for this initiative and through his motivation only this event was a grand success last year as well. He also said that in student life since there is no fear of failure so innovation can be done. Please remove your fear and come out with a real time solution to these problems.</td>
</tr>
<tr>
<td>3.</td>
<td>Chairman/Principal of the Institute Name</td>
<td>Dr. Vinay Kumar Chandna</td>
</tr>
<tr>
<td>4.</td>
<td>At a glance on Chairman/President Speech</td>
<td>Speaking on the occasion Dr. Vinay Kumar Chandna Principal JECRC appreciated the initiative of Govt. and said that the scale and reach of Smart India Hackathon 2018 is unprecedented, for the first time so many different ministries/departments came together, and posted their problems for students seeking innovative solutions. JECRC got the privilege to host the ‘Grand Finale’ of Smart India Hackathon 2018 where students will come all over India and work on their unique ideas and winners will get support for converting their ideas into start-ups apart from cash prizes. He motivated and inspired students to work hard to achieve their dreams into reality. We are glad to provide a platform to students for solving the problems of Ministry of I &amp; B</td>
</tr>
</tbody>
</table>
5. Details of Judges – First, Second & Third Round of Evaluation:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name</th>
<th>Department with Designation</th>
<th>Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Shri Rohit Kumar Parmar</td>
<td>Sr. Economic advisor, Govt. of India, Ministry of Information and Broadcasting</td>
<td>Information &amp; Broadcasting</td>
</tr>
<tr>
<td>2.</td>
<td>Dr. C.K. Jain</td>
<td>Deputy DG, Prasar Bharti</td>
<td>Prasar Bharti</td>
</tr>
<tr>
<td>3.</td>
<td>Shri Anil Mangalgi</td>
<td>DDG, Prasar Bharti</td>
<td>Prasar Bharti</td>
</tr>
<tr>
<td>4.</td>
<td>Shri Nitesh Jha</td>
<td>Deputy Director, DAVP</td>
<td>DAVP</td>
</tr>
<tr>
<td>5.</td>
<td>Shri Mazhar Umer</td>
<td>Deputy General manager, Prasar Bharti</td>
<td>BECIL</td>
</tr>
<tr>
<td>6.</td>
<td>Shri Khushvinder Singh Bhatia</td>
<td>Manager, Prasar Bharti</td>
<td>BECIL</td>
</tr>
<tr>
<td>7.</td>
<td>Mr. Prashant Shankla</td>
<td>Distinguished Technologist, InTimeTec Technology</td>
<td>Android/software/website development</td>
</tr>
<tr>
<td>8.</td>
<td>Mr. Anurag Jaiswal</td>
<td>Technology Analyst, Infosys Technology</td>
<td>Project Development and Planning</td>
</tr>
<tr>
<td>9.</td>
<td>Mr. Abhishek Rathore</td>
<td>Co-Founder, YouStart</td>
<td>WEBSITE/Android App</td>
</tr>
<tr>
<td>10.</td>
<td>Mr. Sunil Sharma</td>
<td>Founder &amp; CEO, Hawkscode</td>
<td>Research in AI and App development</td>
</tr>
<tr>
<td>11.</td>
<td>Deepanshu Soni</td>
<td>Software Engineer, Appirio Inc.</td>
<td>Android/software/website development</td>
</tr>
<tr>
<td>12.</td>
<td>Shrey Sharma</td>
<td>Software Engineer, Salesforce Hulk</td>
<td>Salesforce software</td>
</tr>
<tr>
<td>14.</td>
<td>Mr. Prakash Chand Sharma</td>
<td>Founder/director, Zumosun International Research &amp; Consultancy (India) Pvt. Ltd.</td>
<td>Research in AI and App development</td>
</tr>
<tr>
<td>15.</td>
<td>Mr. Bhawani Sharma</td>
<td>Software Engineer, Backbone Software</td>
<td>Android/Software Engg.</td>
</tr>
</tbody>
</table>
6. Teams Enrolled:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Parameter</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Number of Teams Enrolled</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>Number of Present Teams</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>Number of Wild Card Entries</td>
<td>00</td>
</tr>
</tbody>
</table>

7. Details of AICTE/Other Officers Present:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name</th>
<th>Department with Designation</th>
<th>Key Observation's</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prof. A. P. Mittal</td>
<td>Member Secretary, AICTE</td>
<td>Overall Supervision about the event planning and organization was done by him on 30th March. He congratulated the organizers about the initiative taken and excellent management. He also motivated students for taking the challenges and participating in such a mega event.</td>
</tr>
<tr>
<td>2</td>
<td>Prof. R. S. Rathore</td>
<td>Director AICTE</td>
<td>He congratulated JECRC for organizing and hosting Smart India Hackathon 2018. Appreciated the efforts made by all the team and providing platform to students to analyze and resolve many common problems of I &amp; B</td>
</tr>
<tr>
<td>3</td>
<td>Shri Onkar Kedia</td>
<td>Additional director General, PIB Jaipur Nodal Officer</td>
<td>He emphasized the need for digitalization and also stated some of the challenges faced by ministry of Information and Broadcasting. He also congratulated all students for giving the enthusiastic response to Smart India Hackathon Event.</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Position</td>
<td>Responsibilities</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------</td>
<td>--------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Shri Mayur Jain</td>
<td>Persistent System AICTE Representative/Centre Head</td>
<td>As a centre head he accompanied the Judges and ministry official. Centre head briefed judges about the Judging process. He also gave Suggestions for improvement/implementation of the prototype and maintained the same in a separate sheet and also calculated scores of all the teams and finalized the results.</td>
</tr>
<tr>
<td>5</td>
<td>Shri Gunjan Naik</td>
<td>Persistent System AICTE Representative/Centre Head</td>
<td>He did Briefing to the judges also ensured that there is interaction with every. Ensured uniform evaluation methodology without any bias. Maintained all the Scores (Hard copies of scores of all judges for all rounds).</td>
</tr>
</tbody>
</table>

8. **Valedictory Ceremony (Message by Chief Guest):**

<table>
<thead>
<tr>
<th>Chief Guest</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Col. Rajyavardhan Singh Rathore</td>
<td>Minister of State, Ministry of Information and Broadcasting</td>
</tr>
<tr>
<td></td>
<td>Cabinet Minister, Ministry of Youth Affairs and Sports</td>
</tr>
<tr>
<td><strong>Guest</strong></td>
<td></td>
</tr>
<tr>
<td>Shri Mohan Lal Chauhan</td>
<td>Former member, Central Administrative Tribunal, Ministry of</td>
</tr>
<tr>
<td></td>
<td>Personnel, Public Grievances and Pensions, Government of India</td>
</tr>
</tbody>
</table>

**Message by Chief Guest**

Col. Rajyavardhan Singh Rathore graced the valedictory function of SIH 2018 at nodal centre JECRC, Jaipur. While addressing the gathering of students he said that “Life goes on by hard work and will power. And if you go with this mantra you will get success in life. Because of this Hackathon one good thing has happened that instead of hiding their problems, now ministries are discussing them. The solutions provided by you will not only affect you but it will be a reason of happiness for the whole country. This is a starting point for the winners and those who are not winners this time, take this as a challenge. This will be an opportunity for all of you to work with various incubation centres of the Government of India. We are proud that 400 students across the country have come here at JECRC to solve the problems of Ministry of I & B.” He also emphasized that as our
Honourable PM Shri Narendra Modi Ji is tech savvy, hence the nation is growing in the areas of technology. He congratulated all the participant teams as well as Nodal Centre for successful organization of SIH 2018.

Col. Rajyavardhan Singh Rathore  
Minister of State  
Ministry of Information and Broadcasting

9. Result of Hackathon 2017:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Prize</th>
<th>Team Name</th>
<th>Mentor Name</th>
<th>Number of Participants in a Team</th>
<th>Project Title</th>
<th>Brief Description of Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Winner</td>
<td>Linguistic Panda</td>
<td>No mentors</td>
<td>6</td>
<td>Sentiments Analysis</td>
<td>Sentiments analysis of social media responses</td>
</tr>
<tr>
<td>2</td>
<td>1st Runner Up</td>
<td>THE TECHIE TRIBES</td>
<td>Bau M.</td>
<td>6</td>
<td>UI for AIR streams</td>
<td>Design an innovative user interface for a Mobile App that would intuitively and seamlessly allow the App User to browse the entire catalogue of AIR streams</td>
</tr>
<tr>
<td>3</td>
<td>2nd Runner Up</td>
<td>OceanSix</td>
<td>No mentors</td>
<td>6</td>
<td>Smart Guide</td>
<td>Generate closed captioning sub-titles of spoken words in various Indian Languages during a live broadcast Â</td>
</tr>
<tr>
<td>4</td>
<td>Persistent Inspiratio n Award</td>
<td>LocalHost</td>
<td>Piyush Jain</td>
<td>6</td>
<td>Geo tagging of photos</td>
<td>Make geo tagging of photos work in offline mode as well</td>
</tr>
<tr>
<td>5</td>
<td>KPIT Inspiratio n Award</td>
<td>Hacker Troops</td>
<td>Ms. Priya Vijay Mr. Sibi K.</td>
<td>6</td>
<td>Adverator</td>
<td>Tool required to get real time logs of internet advertisements</td>
</tr>
<tr>
<td>6</td>
<td>Deloitte Innovatio n Award</td>
<td>Inferno</td>
<td>Mr. Saket Jha</td>
<td>6</td>
<td>App for User to browse the entire catalogue of AIR streams</td>
<td>Design an innovative user interface for a Mobile App that would intuitively and seamlessly allow the App User to browse the entire catalogue of AIR streams</td>
</tr>
</tbody>
</table>
10. Brief Description of the event (max. 500 words):

Stepping forward to make Prime Minister Narendra Modi’s Digital India campaign a reality, the All India Council for Technical Education (AICTE) and the Ministry of Human Resource Development (HRD) have decided to come together to organize a two-day national level technical event “Smart India Hackathon-18” on March 30 and 31, 2018. Total 28 Nodal Centres were allotted across the country, and JECRC Jaipur was assigned the only Nodal Centre for Ministry of Information and Broadcasting in Jaipur.

For the smooth conduction of the event, JECRC established a coordination committee with the officials from PIB, Jaipur. And after rigorous discussions with the nodal officer from Ministry and other officials, all the required preparations were finalized.

There were total 16 problem statements of Ministry of I & B for which 50 teams from around 23 cities participated to provide their real solutions. The teams were accompanied by their mentors from industry. These teams were evaluated by a total of 20 judges from the Ministry as well as renowned software companies. The SIH-2018 was inaugurated by Shri. A. P. Mittal, Member Secretary, AICTE, and then the coding session started as per the schedule.

The AICTE representatives, along with the judges and Nodal Officer, mentored the students for their respective problem statements in various mentoring/training sessions on 30th and 31st March. After various evaluation rounds, 10 teams were shortlisted for the power judgement round in which they presented their solutions in front of the panel. Total 6 teams were finally selected and were awarded trophies for Winner, I Runner Up, II Runner Up, Persistent Innovation Award, KPIT Inspiration Award and Deloitte Innovation Awards in the valedictory session by the Col. Rajyavardhan Singh Rathore, State Minister (I & B), Cabinet minister (Ministry of Youth Affairs and Sports) and Prof. R. S. Rathore, Director (AICTE). During his address, Col. Rajyavardhan Singh Rathore congratulated all the participant teams as well as Nodal Centre for successful organisation of SIH 2018 and emphasized on the importance of hard work and will power in life.
Smart India Hackathon 2018 harnesses the creativity & expertise of students and builds funnel for the ‘Start-up India’ campaign. It provides an opportunity to young engineers for providing innovative solutions to India’s daunting problems. Over 100 students and all faculty members of JECRC took the responsibility for the successful execution of this national mega event. JECRC Team worked very hard with full sincerity, dedication, devotion and coordination to make this event successful.

**11. Feedback/Success Stories of Student’s (max. 500 words)**

Feedback is an important activity in any event as it helps you to analyse the outcome as well as to find the scope of improvement for the next time.

Teams from all over India congratulated JECRC team on such a successful event. They said that the event was very well organized, both logistically and in terms of its contents. All participants appreciated hospitality at JECRC and quality of Food provided to them.

All teams have given full marks to student coordinators for their efforts, support and their availability for 36 hours.

One of the teams appreciated the technical support provided by the technical team at JECRC during these 36 hours. A few teams said that they were extremely happy with their accommodation and food given to them. They also appreciated the communication which was established with them prior to the main event as all the important information was communicated to them well in time.

The teams also appreciated the activity and the Yoga sessions which were organized at JECRC Nodal centre which proved out to be the real stress buster for them. Many teams shared their experience starting from their journey from their place, in train to reaching JECRC Jaipur. Their stay, hard work, efforts, dreams, interaction with students and faculty volunteers proved to be fruitful during these much awaited 36 hours.
Every team at JECRC Jaipur had come with a dream and gained a lot of experience and sweet memories. The whole team of JECRC had a very incredible experience in organizing the Grand Finale of SIH 2018. We dream of organizing such more events in near future which will provide the young enthusiastic innovators a chance to show their power to transform developing India into Digital, Developed India.

12. Special Achievements
There are certain achievements we had while conducting SIH 2018 grand finale event in Jaipur Engineering College and Research Centre. The following are:

- JECRC got an experience of holding a national level event.
- Leadership opportunities have been generated at JECRC within different departments.
- Association and interaction with AICTE officials and Ministry of Information and Broadcasting as well as with PIB Jaipur has boosted the morale of the faculty and the technical staff of JECRC.
- JECRC has been branded at the national level through DD News, AIR, different print media and Vividh –Bharti.
- JECRC got an opportunity to interact with the Honourable Minister of State for Information and Broadcasting, Government of India, Col. Rajyavardhan Singh Rathore, during his visit to JECRC.
- JECRC has received the Appreciation Letter from the Chief Minister of Rajasthan, Mrs. Vasundhara Raje and also from Mrs. Smriti Zubin Irani, Cabinet Minister of Information and Broadcasting and Textile Ministry for organizing such a prestigious national event.
- JECRC secured the participation of 8 teams from its own campus for solving different problems of different ministries.
- JECRC witnessed a nonstop coding atmosphere in its campus during SIH-2018, where 40 ideas were sent to different ministries, i.e., 240 students are now directly involved in solving the problems of ministries.
- JECRC got the support of AICTE officials and various eminent personalities during this event, like Prof. A.P. Mittal, member Secretary AICTE and Prof. R. S. Rathore, Director AICTE.
In the end, JECRC Foundation is very thankful to AICTE, especially Chairman, Prof. Anil D. Sahasrbudhe, and Prof. Dileep N. Malkhede, Advisor (RIFD), AICTE for providing us the opportunity to host the Smart India Hackathon 2018 for Ministry of Information and Broadcasting.

I hope that with the arrangements made for boarding, lodging and hospitality towards students in SIH-2018 and the reports of AICTE officials who visited JECRC campus are very much satisfied. Hackathon, at the common venue as per the advice of Shri Abhay Jere, has presented JECRC as a better venue for hosting such a large event by AICTE. Further, we hope that in future also JECRC will be given more opportunities to host similar kind of events.

Prof. Vinay Kumar Chandna
Principal, JECRC
Jaipur, Rajasthan

13. Suggestions for Improvements in the next version

As per the discussion with the students and other officials within the nodal centre following are the suggestions which will make the event much bigger:

- It was not clear that who will inaugurate the Smart India Hackathon 2018 at the venue and also was not clear who will be coming to the venue for the event from Ministry of Information and Broadcasting. If the names of the eminent personalities attached to the ministry are publicized beforehand by the organizers, instead of leaving the responsibility at the nodal centre, it will be properly managed event in a better way. So pre-deciding this in future and publicizing the event beforehand to make it a bigger event.

- Interaction of Honourable Prime Minister Narendra Modi Ji was made at only few centres. Though it is not possible to interact with students at each centre but if the PM says "Hello students of college of Engineering Pune or Hello students of Jaipur Engineering College and Research Centre", this will not
take much time but will motivate the students and make it a bigger and interactive event. Also, this step on the Prime Minister's part will make students more connected to the event.

- The interaction of the PM with 2-3 teams at a particular centre was planned and thus teams were interacted at 5 centres. Instead, you can select one team from one centre so that honourable PM can interact with more centres.
- Hackathon should be organized on a monthly basis in all the AICTE affiliated colleges across the country, followed by a report to be submitted to the AICTE, which will help AICTE to create an enthusiasm and inclination among technical students towards finding out solutions for real problems of the country and contributing to the government.

I congratulate on behalf of all the members of nodal centre the teams who are working at different level to make SIH 2018 a grand event at national level. Hoping that it will be a trend setter event and will become mandatory for all the levels and sections of students of India to make them aware about technological development at global level.

I hope that the day will come when there would be an international participation in the Smart India Hackathon to solve the Global Technical challenges in India.

Prof. Vinay Kumar Chandna
Principal, JECRC
Jaipur, Rajasthan
14. Snap Shots at centre:

Registration Process

Breakfast Session

Inauguration Ceremony
Inauguration Ceremony

Lamp Lighting

MHRD Minister’s Address
Pictures while Coding/Hacking

Tea and Snacks Session Pictures

First Round of Evaluation
Dinner

Prime Minister’s Address

Prime Minister’s Address
Redbull Hour

Zumba Dance

Yoga Session
Meditation Session

Second Round Evaluation

Power Judging/Presentation
Chief Guest
Col Rajyavardhan Singh Rathore's message on Valedictory Session

Message by Prof. R.S. Rathore

Message by Nodal Officer Shri Onkar Kedia
Persistent Award

KPIT Award

Deloitte Award
Pictures while student’s leaving the premises

Pictures while student’s leaving the premises

Pictures while student’s leaving the premises
स्मार्ट इंडिया हैकाथॉन का बैंड पिनाले आज से

देहरादून, 30 मार्च 2018। स्मार्ट इंडिया हैकाथॉन-2018 के सामने एक अवशासन बैंड पिनाले आज से कार्यरत होगा। इसके लिए, देशभर के 28 केंड्रों पर स्टूडेंट्स लगातार 36 घंटे काम करेंगे। 38 मंत्रियों और 17 राज्यों की 340 प्रोफेसर्स के हिस्से देशभर में हासिल करने के लिए स्टूडेंट्स के लिए बैंड पिनाले की तैयारी में है।

राजस्थान, गुजरात, महाराष्ट्र के जैसे राज्यों में एक बैंड पिनाले की तैयारी है। इसके साथ, 31 मार्च को बैंड पिनाले की तैयारी में, देशभर के 1266 दीपम हिंदुस्तान से होंगी। हर सेंटर की बिना टीम को 1 लाख रूपए, और फर्स्ट स्टेट टीम को 75 हज़ार रूपए की बजट मिलेगी।

जानकारी के अनुसार, जयपुर के जैसे राजस्थान के केंड्र की तैयारी में चुना गया है। जयपुर केंड्र में 48 दीपम 30 और 31 मार्च को लगातार काम करके भारतीय और इंडियान एंड एक्सट्रासिंग की 16 प्रोफेसर्स के समूह में काम करते हुए हैं।

 Fri, 30 March 2018
epaper.dailynews360.
16 समस्याओं पर लगातार 36 घंटे तक कोडिंग कर सॉफ्टवेयर समाधान जागरूकता खोजा

नेशनल जानट क्लिपिंग

अभिज्ञान-15 की लुकास खाउन के बाद, हाक्कोनन के मनोरंजन खेल में शामिल होने के प्रयास के बाद, इंडियन एकाडेमी को लेकर उत्तराधिकारी बन गए। अभिज्ञानात्मक खेल में जीत के बाद, उन्होंने कहा कि इस खेल में हास्यशाली और उत्साहित उत्तराधिकारी बनने के लिए उन्होंने कितना प्रयास किया था।

नेशनल जानट क्लिपिंग के अभिज्ञान-15 के आयोजन के लिए शहर के 23 जिले रेडियो और प्रतियोगिता का उद्घाटन के लिए नेशनल जानट क्लिपिंग ने जीता। इसे जीतने के बाद, इंडियन एकाडेमी को लेकर उत्तराधिकारी बन गए।

16 समस्याओं पर लगातार 36 घंटे तक कोडिंग कर सॉफ्टवेयर समाधान जागरूकता खोजा

नेशनल जानट क्लिपिंग के मनोरंजन खेल में शामिल होने के प्रयास के बाद, इंडियन एकाडेमी को लेकर उत्तराधिकारी बन गए। अभिज्ञानात्मक खेल में जीत के बाद, उन्होंने कहा कि इस खेल में हास्यशाली और उत्साहित उत्तराधिकारी बनने के लिए उन्होंने कितना प्रयास किया था।

नेशनल जानट क्लिपिंग के अभिज्ञान-15 के आयोजन के लिए शहर के 23 जिले रेडियो और प्रतियोगिता का उद्घाटन के लिए नेशनल जानट क्लिपिंग ने जीता। इसे जीतने के बाद, इंडियन एकाडेमी को लेकर उत्तराधिकारी बन गए।

400 in race to solve I&B ministry's 16 problems

Jaipur: Over 400 students divided in 40 teams along with 100 subject experts' brain storming to find a solution to the problems related to the ministry of Information and Broadcasting (I&B) at second edition of Hackathon inaugurated on Friday. The event is aimed at 30 centres, including Jaipur.

AP Mittal, member-secretary of AIRCTE, says that the second edition of Hackathon is being held to find solutions to the problems of 32 ministries and 30 state governments.

"Every Centre has awarded the task of solving a problem. Jaipur was assigned the task of finding solutions of all problems related to the ministry of broadcasting and information," said Mittal.

Through the human resource minister Prakash Javadekar, through video conference, the focus of the event will be on finding the solutions for government set ups.

The initiative has challenged the students to think out of the box and offer opportunity ideas to work with the different ministries of India and the states.

400 in race to solve I&B ministry's 16 problems

Jaipur: Over 400 students divided in 40 teams along with 100 subject experts' brain storming to find a solution to the problems related to the ministry of Information and Broadcasting (I&B) at second edition of Hackathon inaugurated on Friday. The event is aimed at 30 centres, including Jaipur.

AP Mittal, member-secretary of AIRCTE, says that the second edition of Hackathon is being held to find solutions to the problems of 32 ministries and 30 state governments.

"Every Centre has awarded the task of solving a problem. Jaipur was assigned the task of finding solutions of all problems related to the ministry of broadcasting and information," said Mittal.

Through the human resource minister Prakash Javadekar, through video conference, the focus of the event will be on finding the solutions for government set ups.

The initiative has challenged the students to think out of the box and offer opportunity ideas to work with the different ministries of India and the states.
मंत्रालय की भी सोशल मीडिया फॉक न्यूज पर रहेगी नजर

नेटवर्क से आए प्रदेशन

मंत्रालय का प्रदेशन फॉक न्यूज पर रहेगी नजर। मंत्रालय की भी सोशल मीडिया फॉक न्यूज पर रहेगी नजर।

एक वितक्ष पर हिल जाए आरकल हाई-माह से आए प्रदेशन फॉक न्यूज पर रहेगी नजर। मंत्रालय की भी सोशल मीडिया फॉक न्यूज पर रहेगी नजर।

स्मार्ट इंडिया हेडशर्टन-18

स्मार्ट इंडिया हेडशर्टन-18 कार्यकर्ताओं का 32 दिन तक सॉफ्टवेयर समाधान के लिए कोई प्रस्ताव नहीं दिया गया है।
Students take part in the Smart India Hackathon - 2018 software version at JECRC in Jaipur on Friday.

HACKATHON 2018 BEGINS AT JECRC
JAIPOUR: AICTE has selected JECRC as the only nodal centre in Jaipur for the Smart India Hackathon 2018 software version. The two-day non-stop event of 36 hours started on Friday and will continue till Saturday. Smart India Hackathon-18, launched by the AICTE chairman Anil Sahastrabuddhe and the HRD Minister Prakash Javadekar, is a digital product development competition involving all technology institutions in India with a reach to approximately 40 lakh students. The initiative has challenged the students to think out-of-the-box and offer innovative solutions to build smart applications which will help address major real life problems in India. The event will witness a large level participation of almost 40,000 students of various technical institutions of India.

400 छात्र जुटे सॉफ्टवेयर और एप बनाने में जैईसीआरसी में स्मार्ट इंडिया हैकार्शन शुरू

बुधवार को हैकार्शन का प्रवास शुरू हुआ जहां 400 छात्रों ने जैईसीआरसी में स्मार्ट इंडिया हैकार्शन शुरू किया।
हैकथॉन : सूचना और प्रसारण मंत्रालय की 16 समस्याएं 36 घंटे में सॉल्व करने 300 स्टूडेंटें

सीटों रिपोर्टर | सीतापुरा स्थित जेईसीआरसी कॉलेज में शुक्रवार से स्मार्ट इंडिया हैकथॉन का आयोजन किया गया। वहीं 25 घंटे के लिए समस्याओं को हल करने वाले 1,000 शामिल हुए जो 300 स्टूडेंट्स से भरे थे। वेबसाइट वर्चुअल रिपोर्टर ग्रामीण की हिंदी की हिंदी में होगा।

इनोवेशन टीम दूसरा रहा है प्रोफाइल के सॉल्यूशंस

इनोवेशन टीम दूसरा रहा है प्रोफाइल के सॉल्यूशंस
यंगा इंजीनियर्स को आर्टिफिशियल इंटेलिजेंस को बढ़ावा देने के लिए किया प्रेरित

लखनऊ (कार्यन्त)। जेन्दीआरसी में 35 घंटे के संपूर्ण इलेक्ट्रॉनिक विज्ञान कॉर्स के बिंदु बहुत विशेष ग्रंथियों 'स्मार्ट इंटेलिजेंस इंटेलिजेंस-18' स्कोर्पियन ब्लैक के बाद फिलाने का समापन करने जा रही थी। इस फिलाने के लिए समस्त जेन्दीआरसी का बहुत ही अधिकारी उत्साहित भावनात्मक थी। इसके साथ ही इसके प्रति विश्वसनीयता का समानांतर देखा जा रहा था।

इस फिलाने के लिए जेन्दीआरसी के विभिन्न अधिकारियों ने कार्यों के लिए बहुत ही उत्साहित भावनात्मक थे। इस समाप्ति के लिए वे अपने छात्रों को आर्टिफिशियल इंटेलिजेंस के बारे में सीखने का प्रोत्साहन देते रहे। उन्होंने इसके लिए स्कोर्पियन ब्लैक के बाद फिलाने का समापन करने का निर्णय लिया।

जेन्दीआरसी के विभिन्न अधिकारियों ने कार्यों के लिए बहुत ही उत्साहित भावनात्मक थे। इस समाप्ति के लिए वे अपने छात्रों को आर्टिफिशियल इंटेलिजेंस के बारे में सीखने का प्रोत्साहन देते रहे। उन्होंने इसके लिए स्कोर्पियन ब्लैक के बाद फिलाने का समापन करने का निर्णय लिया। इस प्रकार, जेन्दीआरसी के अधिकारियों ने कार्यों के लिए बहुत ही उत्साहित भावनात्मक थे।
लिंगविविध पांडा टीम
बनी हैकाथॉन विजय

पत्रिका PLUS रिपोर्टर

जयपुर • स्मार्ट इंडिया हैकेथॉन में दिखी की टीम
लिंगविविध पांडा फाउंडेशन, जेनेस की लिंगविविध टीम और
उदयपुर की अंतर्निह्वस्त टेक स्टूडेंट्स दल दोनों लेगे पदार्थ रचना।
जेनेसीआरसी में 36 छात्र शामिल कर रहे इंजीनियरिंग के
विभाग की सुधार एवं प्रगति रहस्य रजनी राजनाथ निहित
तहत ने सममित किया।

स्टूडेंट्स की टीम ने आईडेंसी मिनिंग की ओर
से दी 116 समस्याओं के तकनीकी हल दिखाया।
प्रदर्शन में आए 300 स्टूडेंट्स ने हमें हमें हिट दिखाया।
मिनिंग अंतर्निह्वस्त के जरिये यह स्टूडेंट्स का
शर्मार की ओर से आए चाह प्रतिदिन और
12 आईडेंसी जियोनोटों ने जान दिया।

विनिम टीमें का कमाण: 1 लाख, 75 हजार
और 50 हजार का चौथा प्राप्त किया गया।
इसके

विजेताओं को केन्द्रीय मंत्री राठौड़ ने किया सममित
जेनेसीआरसी में स्मार्ट इंडिया हैकाथॉन समापन

राजनीति, राजनीति, राजनीति।
जेनेसीआरसी में 36 छात्र शामिल कर रहे इंजीनियरिंग
विभाग की सुधार एवं प्रगति रहस्य रजनी राजनाथ निहित
tहत ने सममित किया।

विजेता केन्द्रीय मंत्री राठौड़ ने किया सममित
जेनेसीआरसी में स्मार्ट इंडिया हैकाथॉन समापन
जापुर सेंटर पर विजेता बनी दिल्ली की टीम

जापुर। देश के भविष्य के लिए बड़ी इनोवेशन आफिसर ने स्मार्ट इंडिया हैकेथोन-18 के जीतो दिखाया। इसके कारण, दिल्ली की टीम ने जीता। इसके लिए जापुर के सेंटर पर विजेता बनी दिल्ली की टीम।

देश के इनोवेशन के लिए बड़ी इनोवेशन आफिसर ने स्मार्ट इंडिया हैकेथोन-18 के जीतो दिखाया। इसके कारण, दिल्ली की टीम ने जीता। इसके लिए जापुर के सेंटर पर विजेता बनी दिल्ली की टीम।

जापुर। देश के भविष्य के लिए बड़ी इनोवेशन आफिसर ने स्मार्ट इंडिया हैकेथोन-18 के जीतो दिखाया। इसके कारण, दिल्ली की टीम ने जीता।
Grand finale of Smart India Hackathon concludes in JECRC

JAIPUR, APRIL 3

World's biggest, non-stop 36 hour long coding event 'Smart India Hackathon-18' Software Version concluded on the second day today in Jaipur's only nodal centre Jaipur Engineering College and Research Centre (JECRC) Campus, Sitapura. On this occasion Central Information & Broadcasting minister of state Col. Rajyavardhan Singh Rathore address the participants and emphasizes the need of innovative ideas in current scenario. He also endorsed the 36 hrs nonstop efforts of the teams and give away the prizes to the winning teams and states that these ideas will definitely helps the IT&B ministry to improve its working. The event was aimed at providing software solutions for the real challenges of various ministries of the Government of India. A special live video session with the PM Narendra Modi was held at JECRC Campus on 30 March at 8.00 PM to boost the morale of the participants and propose newer ideas. During the address, the Prime Minister encouraged the Hackathon-18 participants to work further upon the Artificial Intelligence (AI), to assist the government to control and combat the exponentially increasing cyber crimes with their innovative ideas and asked them to develop apps for the same. A Surat based participant got encouraged with his idea and said that he was working on the same project, and soon his project would see the light of the day.

Arpit Agrawal, Director, JECRC joyfully informed that this time JECRC has topped among all the participating technical colleges in terms of contributing with an all time high 9 teams, which is bigger than any other college in the country. Also, out of total 27 nodal centers nationwide, JECRC has bagged the status of the only Nodal Centre of the city with the association of the Ministry of Information and Broadcasting, Government of India, which is a proud moment for the college. He informed that the Ministry of HRD had directed almost 1500 senior professionals of Computer Science from IITs, NITs and other premier institutes for the membership of the teams, and the senior officials of prominent IT companies like TCS, Deloitte, Infosys, Persistent etc. have been appointed in the Judgment Panel of the event. Over 300 students of 50 teams and 100 subject experts, judges and technical officers from Tamil Nadu, Uttar Pradesh, Madhya Pradesh, New Delhi, Karnataka, Telangana, Kerala, Haryana, Punjab, Gujarat etc. are already there at JECRC Campus since March 29 and are committed to contribute to the realization of the innovative ideas till March 31 during their stay at JECRC. Arpit Agrawal adds, "JECRC takes pride in hosting such a national and prestigious event and has taken care of the accommodation of the participants and officials."
News Channel Clippings

DD News Live

DD Live 24*7
https://www.youtube.com/watch?v=05v6iSk1uvs

Zee Rajasthan TV
https://drive.google.com/file/d/1NbmKaMcFiXmgBMgl-wvS2Rs2ylPdgfDN/view

Patrika TV
https://drive.google.com/file/d/1NhwpmZH3CyZ4M4jb-8ubKRKewBcl9gcP/view

A-One TV.mp4
https://drive.google.com/file/d/1y4puCo8KwBMRLq4ylUsFJL12sqiUL1m/view

Vividh Bharti aakashwani.wav
https://drive.google.com/file/d/1NhwpmZH3CyZ4M4jb-8ubKRKewBcl9gcP/view
Thanking You...

Mega Event Organised by:

All India Council for Technical Education