



**ACTIVITY REPORT OF STUDENT BRANCH OF CSI A.Y. 2018-19 Institute Membership No: I01187
K. K. Wagh Institute of Engineering Education and Research, Nashik-422003**


| Sr. No | Date | Event | Activity Details |
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| 01 | 07/07/18 | Adharteerth Ashram Visit | <p>1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date :- 07/07/2018</p> <p>4. Event Title:- Adharteerth Ashram Visit</p> <p>5. Event type:- Visit</p> <p>6. Speakers at the Event:- TE CSI Volunteers</p> <p>31 CSI students' volunteers from Student Branch of CSI, K. K. Wagh Institute of Engineering Education and Research, Nashik visited 'Adharteerth Ashram' on 7/7/18, Saturday. Around 100 children from age group of 3 to 13 years were present. CSI volunteers discussed following points with students:</p> <ul style="list-style-type: none"> ✓ Introduction to Computer's ✓ Use of Computers in Day today life <p>On behalf of CSI student branch, KKWIEER, students made donation of items to ashram. Activity was coordinated by Prof. J. N. Thakur from Computer Engineering under the guidance of Prof. Dr. S. S. Sane RVP, Reg VI(Maharashtra and Goa).</p> <div> </div> <p align="center">CSI volunteers discussion on basic of computer with children from Adharteerth Ashram</p> |

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| 02 | 14/07/18 | Expert Talk | <p>1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date :- 14/07/2018</p> <p>4. Event Title:- Introductory Session on Cyber Security</p> <p>5. Event type:- Expert Talk</p> <p>6. Speakers at the Event: - Mr. Tanmay Dixit</p> <p>An expert talk on the topic “Introductory Session on Cyber Security” was conducted on 14th July 2018 at Department of Computer engineering in association with Student Branch of CSI, K. K. Wagh Institute of Engineering and Education Research, Nashik. The motive of the event was to introduce student regarding Cyber Security.</p> <p>The session was conducted by Mr. Tanmay Dikshit, Center for Personality Assessment and Graphology, Nashik. He covered following points:</p> <ul style="list-style-type: none"> ✓ Cyber Security Basics ✓ Introduction to Cryptography ✓ Security requirements ✓ Intrusion and Firewall ✓ Security perspective of Hacking and its counter majors <p>The session was coordinated by Prof. G. R. Gupta, Prof. S. K. Chumble and Prof. M. N. Shinde, Computer Engg. Dept., under the guidance of HOD Prof. Dr. S. S. Sane, RVP Reg VI(Maharashtra and Goa).</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p align="right"><small>2018-7-14 15:16</small></p> |
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From left Mr. Tanmay Dixit during Session of “Cyber Security”, Student and Staff participants

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| 03 | 20/07/18 | Seminar | <ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 20/07/2018 4. Event Title:- Use of Modern Technologies for Smart Cities 5. Event type:- Seminar 6. Speakers at the Event: - Mr. Girish Pagare Director, Kumbhathon Innovation Foundation Nashik <p>A Seminar on the topic “Use of Modern Technologies for Smart Cities” was conducted by Department of Computer engineering in association with Student Branch of CSI, K. K. Wagh Institute of Engineering and Education Research, Nashik on 20th July, 2018. The aim of the event was to introduce students with problems of urban areas, planning and designing to develop urban areas and employ modern technologies to build smart cities.</p> <p>The session was conducted by Mr. Girish Pagare Director, Kumbhathon Innovation Foundation Nashik. He covered following points: Challenge of Urbanization, Objectives of Smart city, Smart city: Core elements, Smart Solutions, States & smart cities etc. Students learned about ways for development of urbanization and how to use modern technologies to build up smart cities.</p> <p>The session was coordinated by Prof. N. M. Pagare, Computer Engg. Dept., under the guidance of Head of Department Prof. Dr. S. S. Sane, RVP Reg VI(Maha. and Goa).</p> <div style="display: flex; justify-content: space-around;">   </div> <p style="text-align: center;">From left Mr. Girish Pagare during Session of “Use of Modern Technologies for Smart Cities”, Student and Staff participants</p> |
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| 04 | 13/09/18 to 14/09/18 | Mock Placement - Aptitude Test | <ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 13/09/2018 to 14/09/2018 4. Event Title:- Mock Placement-Aptitude Test 5. Event type:- Educational 6. Description: Students of KKWIEER CSI Student's Chapter had conducted General Aptitude Test on 13th and 14th for second year MCA, second and third year Computer and IT students. The main motive of this general aptitude test was to make students aware of the aptitude tests that are taken during the job interview. Nearly 178 students took an active part in this event. The test was taken through Online Software MyExamo and results were immediately declared with solution set. Top three students were awarded with prizes and participation certificates were given to participants. Top 35 students were further selected for next round i.e. Personal Interview. Students were really enthusiastic and curious to apply for this event and the TE CSI Volunteers and SBC efficiently executed the event under the guidance of Prof. Dr. S. S. Sane, HOD & RVP Reg VI (Maharashtra and Goa). <div> </div> <p>Students appearing for Aptitude Test at Training and Placement Cell Test Centre</p> |
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| 05 | 20/09/18 | Personal Interview | <ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 20/09/2018 4. Event Title:- Mock Placement - Personal Interview 5. Event type:- Educational 6. Description: <p>Students of KKWIEER CSI student branch conducted a 'Personal Interview' for the students of MCA, IT and Computer department. The main motive behind Personal Interview was that the students should get an idea of how interviews are conducted during their campus placements and give them practice before facing actual interviews. Top 34 Students from the Aptitude round were selected. The Interviews were conducted in two parts, Non-technical interview and Technical interview.</p> <p>The Non-technical interview reviewed the students' extracurricular activities and was conducted by Human Resource Expert, Mrs. Dhanlaxmi Patwardhan, The Technical interview was conducted by Prof. Dr. Snehal Kamlapur and Mr. Kushal Birla and it reviewed the technical proficiency of students. 3 winners were selected based on the both evaluations. This was a very helpful event; students participated enthusiastically and gave their best. Activity was coordinated by Mr. A. V. Kolapkar under guidance of Prof. Dr. S. S. Sane, Head and RVP Reg VI, CSI (Maharashtra & Goa).</p> <div style="text-align: center;">  <p>HR Expert Mrs Dhanlaxmi Patwardhan conducting Non-technical interview and Mr. Kushal Birla Conducting Technical Interview</p> </div> |
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06 | 27/09/18 | Programmin
g Contest

1. Student Branch Name:-K. K. Wagh Institute of Engineering Education & Research , Nashik

2. Region:-VI

3. Event Date:- 27/09/2018

4. Event Title:- Programming Contest

5. Event type:-Technical

6. Judges: - Mr. Kaustubh Joshi & Mr. Shubham Bhokare.

Student branch of CSI, KKWIEER conducted Programming Contest for on 27th September 2018 for Nashik Region.

Following rounds were conducted-

- Round 1:- Online MCQ Test
- Round 2:- Programming round

55 students had participated in the contest. Online MCQ test was conducted on MyExamo software.30 students were selected for the final round. Two judges were present for the final round of programming contest. They are winners of AICT Hackthon-2017 and also founders of Weoto Techlabs, Nashik.

First three winners of programming contest were awarded in Prize Distribution Ceremony conducted immediately after the contest.



Round 1:- Online Screening Test



Round 2:- Programming round



Prize Distribution, from left Prof. A. Kolapkar, Judge Mr. Shubham Bhokare, Head Prof. Dr. S. S. Sane, Judge Mr. Kaustub Joshi

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| 07 | 28/09/18 | CSI quiz Competitions | <ol style="list-style-type: none"> 1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik 2. Region:-VI 3. Event Date :- 28/09/2018 4. Event Title:- CSI quiz competition 5. Event type:- Quiz 6. Description: CSI Student Chapter, KKIEER in association with Department of Computer Engineering conducted IT-Quiz Competition on 28/9/18, Friday. 20 students volunteered for the IT Quiz Competition. Students from all colleges of Nashik |
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participated in the competition. 14 teams participated in competition. Each team consists of 4 team members. Following rounds were conducted in quiz competition:

1. MCQ round.
2. Rapid fire round.
3. File extensions and TRUE/FALSE.
4. Visual round.

Three winner teams were chosen and were given prizes and certificates.


Students participated enthusiastically and returned by giving great reviews. Quiz competition Activity was conducted by Prof. K. P. Birla, Prof. A. V. Tavare, Prof. I. Priyadarshini and Prof. A. V. Kolapkar under guidance of Prof. Dr. S. S. Sane, Head and RVP Reg VI, CSI (Maharashtra & Goa).



Teams participating in Round 1



Prize Distribution by Prof. I. Priyadarshani in presence of Prof. K. P. Birla and Prof. A. V. Tavare


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| 08 | 11/10/18 | DBMS Mini Project Competition | <p>1. Student Branch Name:-K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date:-11/10/2018</p> <p>4. Event Title:- DBMS Mini Project Competition</p> <p>5. Event type:-Technical</p> <p>6. Judges:-Prof. Chandini Jain and Prof. Madhavi Malarkal</p> <p>7. Description:</p> <p>Department of Computer Engineering in association with Student branch of Computer Society of India, KKWIEER conducted DBMS Mini Project competition for Third Year Computer Engineering Students on 11th October 2018. Prof. Chandini Jain and Prof. Madhavi Malarkar were invited as judges for the competition. 17 groups have been selected for the competition and students project were judged based on various criteria's like User Friendliness, Scope, Database Design, Presentation and Error handling. First three winners were awarded. Activity was conducted in guidance of Prof. I. Priyadarshini and Prof. A. V. Tavare under guidance of Prof. Dr. S. S. Sane Head and RVP Reg VI, CSI (Maharashtra & Goa).</p>  <p style="text-align: center;">Students presenting their projects</p> |
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**Prize Distribution to winner by Judge Prof. Chandini Jain in presence of Prof. S.S Banait,
Prof. I. Priyadarshini, Prof. A. V. Tavare**



**Prize Distribution by Judge Prof. Madhavi Malarkar Jain in presence of Prof. S.S Banait,
Prof. I. Priyadarshini and Prof. A. V. Tavare**


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| 09 | 13/10/18 | SDL Mini Project Competition | <p>1. Student Branch Name:-K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date:-13/10/2018</p> <p>4. Event Title:- SDL Mini Project Competition</p> <p>5. Event type:-Technical</p> <p>6. Judges:- Prof. Rupali Bora</p> <p>Department of Computer Engineering in association with Student branch of Computer Society of India, KKWIEER conducted Skill Development Lab Mini Project competition for Third Year Computer Engineering Students on 13th October 2018 were invited as judges for the competition. 18 groups have been selected for the competition and students project were judged based on various criteria's. Main Criteria was Social Relevance of project and real time implementation. Students presented Innovative projects. First three winners were awarded. Activity was conducted by Prof. D. M. Kanade and Prof. L. A. Patil under guidance of Prof. Dr. S. S. Sane Head and RVP Reg VI, CSI (Maharashtra & Goa)..</p>  <p>Students presenting their projects during SDTL Mini Project Competition</p> |
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
Staff visiting to witness innovative projects of students. From right Prof. D. M. Kanade, Prof. S. K. Gondhalekar



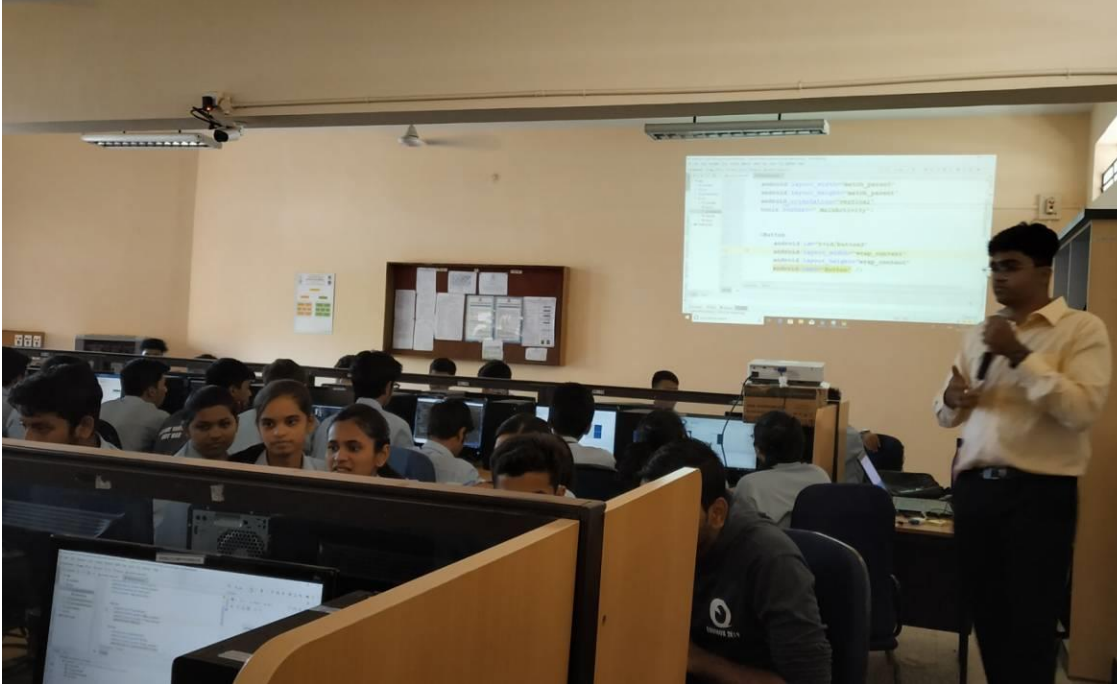
Prize Distribution to winners by Judge Prof. Rupali Bora in presence of Prof. D. M. Kanade and Prof. L. A. Patil


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| 10 | 28/01/19 | Expert Talk | <p>1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date :- 28/01/2019</p> <p>4. Event Title:- Agile Methodology and its implementation using Scrum</p> <p>5. Event type:- Expert Talk</p> <p>6. Speakers at the Event: -Mr. Nilesh R. Pardeshi, Senior Associate, Opus Consulting Solution, Pune</p> <p>Department of Computer Engineering in association with Student branch of Computer Society of India, K. K. Wagh Institute of Engineering Education and Research Nashik organized expert talk on Agile Methodology using Scrum by Mr. Nilesh R. Pardeshi, Senior Associate, Opus Consulting Solution, Pune on 28th January 2019.</p> <p>Following topics were discussed in the Expert Talk</p> <ul style="list-style-type: none"> ➤ Software Development Lifecycle ➤ Waterfall Model, Importance of agile ➤ Agile Methodology and its components ➤ Agile Methodology implementation using Scrum <p>It was an interactive session and all queries of students and faculty were answered satisfactorily by Mr. Nilesh Pardeshi.</p> <p>30 students of TE computer engineering attended the session, Activity was coordinated by Prof. A. V. Kolapkar & Prof. S. S. Banait under the guidance of Prof. Dr. S.S. Sane, Head Department of Computer Engineering.</p>  <p style="text-align: center;">Mr. Nilesh R. Pardeshi, Senior Associate, Opus Consulting Solution during session on Agile Methodology using Scrum</p> |
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| 11 | 23/02/19 | Seminar | <p>1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date :- 23/02/2019</p> <p>4. Event Title:- Business Written Communication</p> <p>5. Event type:- Seminar</p> <p>6. Speakers at the Event: - Mr. Shrikant Karode, Fellow, Computer Society of India</p> <p>An seminar on the topic Business Written Communication was conducted on 23rd February, 2019, 12:30 pm to 2:30 pm at department of Computer engineering, K. K. Wagh Institute of Engineering and Education Research, Nashik. The aim of the event was to help students to compose professional email and provide guidance for career planning</p> <p>The session was conducted by Mr. Shrikant Karode. He covered following points:</p> <ul style="list-style-type: none"> ✓ What is Business Communication? ✓ What Does Business Communication Involve? ✓ Why Written Communication? ✓ STAR Format of Written Communication ✓ “Subject” of the Mail ✓ Salutations ✓ 7 C’s of Effective communication <p>Students learned about ways of writing professional emails and improve communications skills. The session was coordinated by Prof. M. P. Mahajan and Prof. N. M. Pagare, Computer Engg. Dept., under the guidance of Head of Department Prof. Dr. S. S. Sane.</p> <div> </div> <p>Mr. Shrikant Karode, during session on Business Written Communication</p> |
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| 12 | 26/02/19 | Expert Talk | <ol style="list-style-type: none">1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik2. Region:-VI3. Event Date :- 26/02/20194. Event Title:- Ethical Hacking5. Event type:- Expert talk6. Speakers at the Event: - Mr Nilesh Dalavi <p>Computer Engineering Department, in association with student branch of CSI, KKWIEER Nashik organized an Expert talk on Ethical Hacking on 26th February 2019 by Mr Nilesh Dalavi. The main objective of the talk was to illustrate steps to conduct ethical hacking. Also, help them to identify best practices for ethical hacking. 48 BE students attended the talk and participated in an interaction, with an expert. This activity was organized by Prof. D.M. Kanade, Prof. S.T. Patil and Prof. L.A. Patil for BE Computer Engineering Students.</p> <p>Topics covered by an expert were Introduction to Ethical Hacking, types of vulnerabilities, SQL injection attack. Also, gave hands-on SQL injection attack. An expert also explained students how to secure websites from attackers. The overall experience of expert talk was very good and lots of new things about Ethical Hacking were learned by students.</p>  <p>Mr. Nilesh Dalvi, during session on Ethical Hacking</p> |
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| 13 | 22/03/19 to 23/03/19 | National level Technical Symposium | <p>1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date :- 22/03/2019 to 23/03/2019</p> <p>4. Event Title:- Equinox 2k19- a National level Technical Symposium</p> <p>5. Event type:- National level Technical Symposium</p> <p>6. Speakers at the Event: - Mr. Shashank Todwal (UMS Tech) and Mr. Sandeep Shinde TCS DISQ</p> <p>The Department of Computer Engineering in association with student branch of CSI, KKWIEER successfully organized the Equinox 2K19 - a National level Technical Symposium. The event was conducted on 22nd and 23rd March 2019.</p> <p>The event was inaugurated on 22nd March in presence of Mr. Shashank Todwal (UMS Tech) and Mr. Sandeep Shinde TCS DISQ as the Guest of Honour and Chief Guest, Prof. Dr. S.S.Sane, Prof. N. M. Shahane, Prof.S.M.Kamlapur, Prof. A.V.Kolapkar, Prof.W.W.Pingle and student coordinators. The Equinox conducted various technical as well as non-technical competitions. 400+ students from different colleges all over Nashik participated in the various events of Equinox 2019. The events were judged by esteemed judges from various fields.</p> <p>The event was organized by the Debuggers' Club in association with student's chapter of CSI. Prof. W. W. Pingle coordinated the event. Active participation and teamwork made the event a grand success. Joshi classes and Tyson, Friends computers, Raj computers, Apex, Aspire tally, Ujjwal Career Guidance centre along with Carnival Restaurant, The J, were the proud sponsors for the events.</p> <p style="text-align: center;">EQUINOX 2019</p>  <p style="text-align: center;">Mr. Shashank Todwal (Director, UMS Tech Lab, Nashik), Mr. Sandip Shinde (TCS DISQ), Prof. Dr. S.S. Sane, Prof. N.M. Shahane, Dr. S.M. Kamlapur, Prof. W.W. Pingle, Prof. A.V.Kolapkar, Ms. Sharvari and Ms. Mahima</p> |
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| 14 | 29/03/19 to 31/03/19 | Workshop | <p>1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik</p> <p>2. Region:-VI</p> <p>3. Event Date :- 29/03/2019 to 31/03/2019</p> <p>4. Event Title:- Android development</p> <p>5. Event type:- Workshop</p> <p>6. Speakers at the Event: - Mr. Pratik Khanapurkar</p> <p>130 students enlightened in Android development workshop organized for FE/SE/TE students of K. K. Wagh institute of engineering education and Research, Nashik, by developer student club-Google developer and student branch CSI, KKWIEER on 29th to 31st March, 2019 with objectives of (1) to learn basic android development (2) Game development (3) understand career opportunities in android development (4) use modern tools in computer programming and (5) to engage in lifelong learning. Certified Google developer and trainer Mr. Pratik Khanapurkar delivered the workshop at Software lab I and II utilizing ICT facility available at computer department.</p> <p>Student members and coordinators of Developer student club Ms. Mahima, Durgesh, Atharva, Pranit and friends took efforts for organizing the workshop successfully. Mr. K. P. Birla (faculty-Computer) and Mr. P. D. Surwade (TA-computer) assisted them for arranging the workshop under the guidance of Head of the department.</p>  <p>Mr. Pratik Khanapurkar, during workshop on Android development</p> |
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| 15 | 05/04/19 | Mini Project competition | <ol style="list-style-type: none">1. Student Branch Name: - K. K. Wagh Institute of Engineering Education & Research , Nashik2. Region:-VI3. Event Date :- 05/04/20194. Event Title:- Embedded System and Internet of Things5. Event type:- Mini Project competition <p>Speakers at the Event: - Prof. S. N. Chaudhari and Prof. Prachiti Pimple</p> <p>A Mini Project competition on Embedded System and Internet of Things was organized by Department of Computer Engineering under Computer Society of India for Third year Computer Engineering students on 05th April 2019. Prof. S. N. Chaudhari. Asst Prof, Department of Information Technology and Prof. Prachit Pimple Asst Prof, Department of MCA were invited as Judges. Total 20 groups have been selected for the competition and the groups demonstrated their projects to judges. The projects were based on implementation of IOT technology for smart irrigation, city, society etc. The first three winners were awarded with cash prize. The event was coordinated by Prof. I Priyadarshini and Prof. Lalit Patil.</p>  <p>Winners of Mini Project competition on Embedded System and Internet of Things with judges Prof. S. N. Chaudhari ,Prof. Prachiti Pimple and Prof. L. A. Patil</p> |
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