| | S J P N Trust's | E&CE Dept. |
|--|--|-----------------|
| | Hirasugar Institute of Technology, Nidasoshi Inculcating Values, Promoting Prosperity | Activity Report |
| | Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. | Workshop |
| | Accredited at 'A' Grade by NAAC | 2021-22(Odd) |
| | Programmes Accredited by NBA: CSE, ECE, EEE & ME. | |

| Date of Activity held and Time: | 16-12-2021 to 18-12-2021 9am to 5pm |
|--|--|
| Name of Activity: | Workshop on "IOT and Arduino IDE" |
| Type of Activity:(cultural/curricular/co-curricular) | Co-curricular |
| Resource Person/Invitee: | Mr. Vinayak R. Dhongadi |
| Professional Details of Resource Person: | Co-founder, AMSA Embedded Solutions, Hubli |
| Year / Class: | 5 th semester students |
| No. of Participants: | 29 |
| | Prof. S. S. Kamate |
| Activity In charge: | Prof. D. B. Madihalli |
| | Prof. S. S. Ittannavar |

Description of Activity: Workshop on "IOT and Arduino IDE" was arranged from 16-12-2021 to 18-12-2021. The workshop was arranged by ISTE student chapter in association with IIIC and ECSA, ECE department. Resource persons for the workshop were Mr. Vinayak R. Dhongadi Co-founder, AMSA Embedded Solutions, Hubli Mr. Rajesh P. Chavan R&D Engineer, AMSA Embedded Solutions, Hubli.

The resource person addressed the introduction to Basic Foundation, Data sheet Analyzing, PCB (Printed Circuit Board) Introduction to PCB, Design Rules. PCB CAD Tool, Introduction to CAD tool, Software Installation, Understanding tools available in CAD, Embedded System Design, Embedded Product design flow, Sample Electronics circuits and its design - Theory. AtMega 328P, AVR Architecture, Specification and Feature of AtMega 328P Pin diagram Understanding. Programming basics Data types Variables Functions Scope rules Operators Decision making Loops Arrays String, ARDUINO IDE Software Installation Introduction to Arduino IDE tool Basic Programming with Arduino IDE Interfacing Wire and Wireless Serial, Introduction to Internet of Things, Service model, Introduction to Thing speak, Account activation on Thing speak. Project registration with selected field parameters. Data upload to Things Speak cloud using ESP8266 with ATMEGA328.

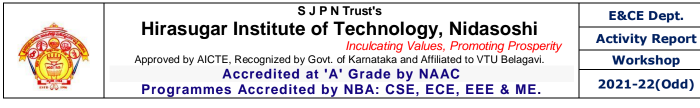
| CO No. | CO Defined | RBT Level | Relevance POs | Relevance PSOs |
|-----------|--|--------------|-----------------------------------|----------------|
| 1 | To develop C- programming with Arduino IDE tool & interfacing of Arduino with LED, LCD, Buzzer, Relay and data converters. | L3 | PO1, PO3, PO5, PO9, PO11, PO12 | PSO1, PSO2 |



Mr. Vinayak R. Dhongadi addressing the basics of IOT and Arduino



Mr. Vinayak R. Dhongadi explaining programming part.





Mr. Rajesh P. Chavan explaining about interfacing of arduino with LED



Mr. Vinayak R. Dhongadi explaining programming part.

Event co-ordinator

Coordinator ECSA & IIIC





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EEE Dept.

EESSA

Activity Report

2021-22 (Odd Sem)

| DEPARTMENT | OF] | ELECTRICAL | & | ELECTRONICS ENGG. |
|------------|------|------------|---|-------------------|
|------------|------|------------|---|-------------------|

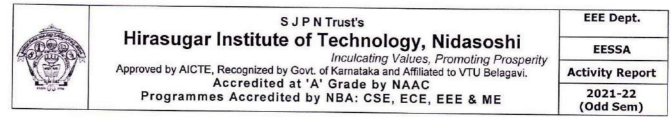
| Date of Activity held | 8 th , 9 th , 10 th & 11 th Dec. 2021 | |
|---|---|--|
| Time | 9.00am to 5.00pm | |
| Type of Activity (cultural/curricular/co- curricular) | Four Days Workshop on " MATLAB and Simulink" (Co-Curricular) | |
| Resource Persons: | Shri. Shivaraj V. S . | |
| Professional Details of | Product Application Manager, | |
| Resource | Abeyantrix Soft Labs Pvt. Ltd. | |
| Persons/Guests | Davanagere. | |
| Year / Class – | 5 th & 7 th sem students | |
| No. of students- | 25 | |
| Activity In charge- | Prof. H. R. Zinage & Prof. O. B. Heddurshetti | |

Description of Activity:

Four Days Workshop on "MATLAB and Simulink" was organized by EESSA in association with Abeyantrix Soft Labs Pvt. Ltd. Davanagere during 8th to 11th Dec. 2021 for 5th and 7th sem students. The workshop was inaugurated on 8th Dec 2021. Dr. B. V. Madiggond, HOD, EEE welcomed the gathering. Mr. Akash Tukare of 5th Sem, introduced the resource person Shri. Shivaraj V. S., Product Application Manager, Abeyantrix Soft Labs Pvt. Ltd. Davanagere. Dr S. C. Kamate, Principal, HSIT, Nidasoshi presided over the function and advised the students to take benefit of the workshop.

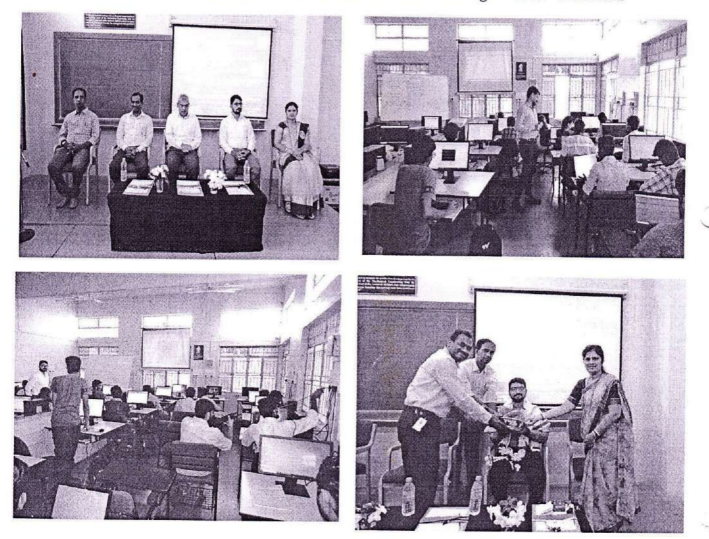
The workshop included various theoretical and hands-on sessions on "MATLAB and Simulink" as per the schedule.

On 11th Dec 2021, the workshop concluded with valedictory function. Dr. B. V. Madiggond, HOD, EEE presided over the function. Certificates of participation were distributed to the participants by the dignitaries.



Activity Photographs:

Four Days Workshop on "MATLAB and Simulink" during 8th to 11th Dec. 2021



EESSA Coordinators



Nidasoshi-591 236, Taq: Hukkeri, Dist: Belagavi, Karnataka, India, Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in

1



S J P N Trust's CSE Dept. Hirasugar Institute of Technology, Nidasoshi. STAC & III Cell Inculcating Values, Promoting Prosperity Activity Report Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME 2021-22 (ODD)

| Date and Time | 16 th November 2021 at 02.00PM |
|---|--|
| Name of Activity | "A Workshop on Machine Learning & Automation Testing". |
| Type of Activity | Learning New Technologies |
| Target Audience All CSE branch students | |
| Number of Audience | 120+ |
| Activity In-charge Prof. Nyamatulla M Patel | |

About the Activity:

A workshop on "Machine Learning and Automation Testing" was organized for all the students of CSE department by STAC, CSE Department and III Cell, HIT, Nidasoshi in collaboration with Softmusk Info. Pvt. Ltd., Belagavi. Objective of this event was to give awareness among students regarding Machine Learning and Automation Testing. The resource persons for this workshop were Mr.Sandeep Nimbalkar, Head Software Department, Softmusk Info. Pvt. Ltd., Belagavi, and Mr. Raj Kalyankar, Python Full Stack Developer, Softmusk Info. Pvt. Ltd., Belagavi. During the session resource person's explained the basics of Machine Learning and Automation, and later they explained in detail regarding different software testing tools and how students can develop themselves in the area of software testing and grab jobs.

During this workshop there was question and answering session, where many students asked lot of questions regarding Machine Learning and Automation. The resource person clarified all the queries from the students. The session was very useful to the students, wherein students understood lot of stuff related Software testing and Machine Learning. A total of 120+ CSE department students attended the event and got benefitted.

| Sl. No. | Objective of the Activity | Relevance to POs |
|---------|---|------------------|
| 1 | To Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. | |

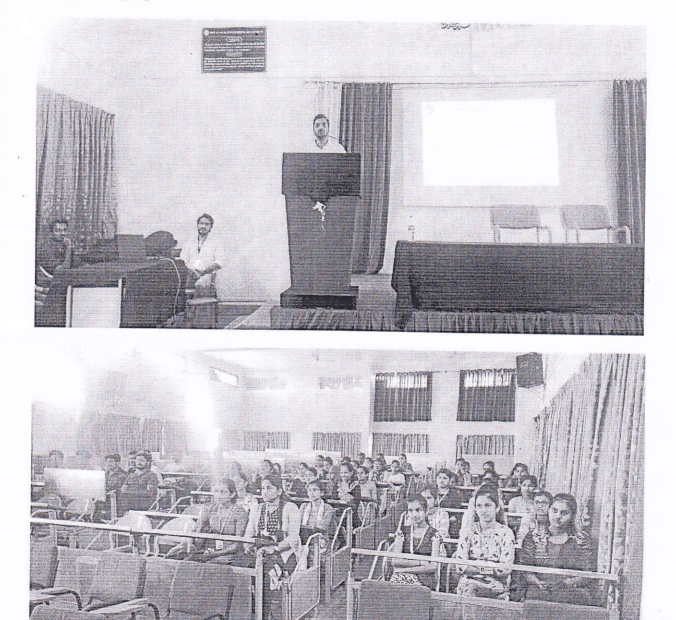


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Inculcating Values, Promoting Pros Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC <u>Programmes Accredited by NBA: CSE, ECE, EEE & ME</u> CSE Dept. STAC & III Cell Activity Report

2021-22 (ODD)

Activity Photographs:



1112021

Prof. N M Patel Dean Placements & III Cell Prof. S V Manjaragi

H.O.D --Computer Science & Engl HIT, Nidesoshi



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Mech. Engg. Dept. AIMSS **Activity Report** AY:2021-22

Activity Report

| S.No. | Title of the information | | | Informati | on in brief | |
|---------|--|---|---|---|--|--------------------------------------|
| 1 | Identified Gap No/s.: | 2 &14 | | | | |
| 2 | Activity Type: | T | Technical Talk | | | |
| 2 | Activity/Event Organizer/s or | Dr. S. N. Topannavar, Professor and HOD, Mechanical | | | | |
| 3 | Coordinator/s: | | Engineering Department, HIT Nidasoshi | | | |
| 4 | Title of the Activity/Event: | T | Technical Talk on "Design Thinking" | | | |
| 5 | Time: | | 01.00 PM to 02.00 PM | | | |
| 3 | Date: | 1 | 19-03- 2022 | | | |
| 6 | Venue: | M | lechanical S | | | |
| 7 | Objectives: | 1 2 3 | thinking p To realize methods to To undo | ciate the importa rocess in the scen e the basic conc o convert into a pre- erstand and appli | ario of technolo cepts of innova coduct. cations of the | gical aspects. trive ideas and |
| 8 | Activity Outcomes: | process and its relevant tools. Understand the people/society's needs. Collaborate with others across engineering/other disciplines, skill sets, and perspectives. Innovative idea in noticeable form for evaluation, and Conceptualizing and testing the solutions to problems as per the human needs. | | | | |
| 9 | Details of Resource Person/s with contact details: | Mr. Pralhad Kulkarni, Agile Project management Office Transformation Consultant, Bosch Global Software Technologies, Private Limited Bangalore Mobile: 9986704305 | | | | |
| 10 | Finance Management: | E | xpenses incu | irred by the Depar | rtment Associati | on (AIMSS) |
| 11 | No. of participants | Students: 20, Staff: 11 | | | | |
| | * | | PO mapped | Weight-age assigned (1/2/3) | %age of Attainment | Level of attainment |
| | | | PO1 | 2 | 99.9 | 1.998 |
| | | | PO2 | 3 | 99.9 | 2.997 |
| | | | PO3 | 3 | 99.9 | 2.997 |
| 10 | Mapped POs, Weight-age | | PO4 | 2 | 99.9 | 1.998 |
| 12 | assigned & %age of | | PO6 | 2 | 99.9 | 1.998 |
| | attainment: PO (Weight-age) | | PO7 | 2, | 99.9 | 1.998 |
| | | | PO8 | 2 | 99.9 | 1.998 |
| | 87 1 | | PO9 | 3 | 99.9 | 2.997 |
| | | | PO10 | 3 | 99.9 | 2.997 |
| л. Г | | | PO11 | 3 | 99.9 | 2.997 |
| | | | PO12 | 1 | 99.9 | 0.999 |
| 13 | Outcomes achieved/Impact analysis: | P w 1 | Ö8, PO9, F rith attainme .998, 1.998 | mapped with PO PO10, PO11, and ent levels of 1.99 , 2.997, 2.997, es during the impa | PO12 was for 98, 2.997, 2.997 2.997 and 0.9 | und satisfactory 7, 1.998, 1.998, |

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone: +91-8333-278887, Fax: 278886, Web:<u>www.hsit.ac.in</u>Mail:<u>principal@hsit.ac.in</u>



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| Mech. | Engg. Dept. |
|-------|-------------|
| | AIMSS |
| Acti | vity Report |
| AY | :2021-22 |

Photo Gallery



Mr. Pralhad Kulkarni, Agile Project management Office Transformation Consultant, Bosch Global Software Technologies, Private Limited Bangalore interacting with students on occasion of Technical Talk on "Design Thinking" held on 19th March 2022.



Staff and students are attended the Technical Talk on Design Thinking held on 19th March 2022 held on 19th March 2022.

Dr.S.N.Topannavar Course & Event Coordinator



Dr.M.M.Shivashimpi & Prof.D.N.Inamdar AIMSS-Coordinator/s

Dr.S.C.Kamate PRINCIPAL

Hirasugar Institute of Technology Nidasoshi- 591 236

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 59 236 Phone: +91-8333-278887, Fax: 278886, Web:<u>www.hsit.ac.in</u>Mail;<u>principal@hsit.ac.in</u>

| - | S J P N Trust's | ECE Dept. |
|------------------|---|-----------|
| All and a second | Hirasugar Institute of Technology, Nidasoshi | Event. |
| | Inculcating Values, Flomoung 1 tospony | Activity |
| S.M. | Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. | Report. |
| TILLA | | Odd Sem |
| - Uu | Programmes Accredited by NBA: CSE, ECE, EEE & ME. | (2021-22 |

| Date of Activity held and Time: | 03/12/2021 & 10/12/21 02.00pm to 5.00pm |
|--|---|
| Name of Activity: | Introduction to Arduino programming & Cloud based simulation using Thinkercad |
| Type of Activity: (cultural/curricular/co-curricular) | Extra Curricular |
| Resource Person/Invitee: | Dr.R.R.Maggavi Dept of ECE |
| Year / Class: | V sem ECE Students |
| No. of students: | 21 |
| Activity In charge: | Prof. P. V. Patil |

Description of Activity

The Session on Introduction to Arduino programming & Cloud based simulation using **Thinkercad** has been organized for 5th Sem Electronics and Communication engineering students on 03/12/2021 & 10/12/21. The resource person for the session is Dr.R R Maggavi ECE Department HIT Nidasoshi. The session started on 03/012/2021 at 02.00PM.Prof S. B Akkole HOD ECE Dept addressed the function and emphasized the need of Arduino programming and its use in career placements.

Dr.R R Maggavi handled the sessions for two days and gave simulations on session.

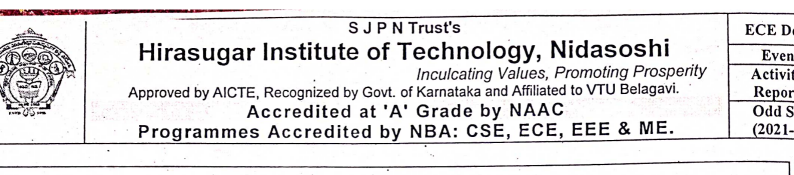
They covered the syllabus

1. Introduction to Arduino board.

2. Introduction to Thinkercad simulator.

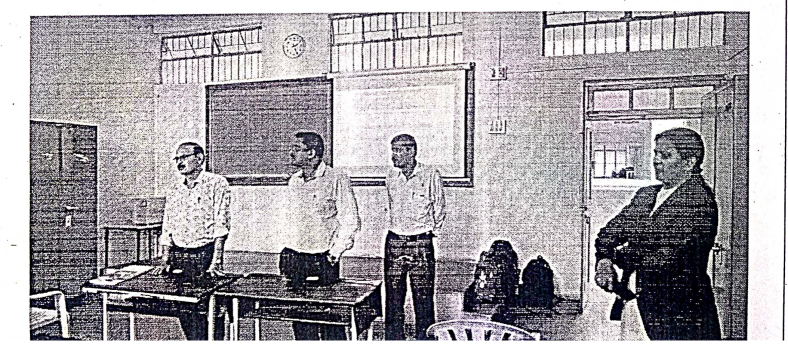
3. Hands on with Arduino using Thinkercad.

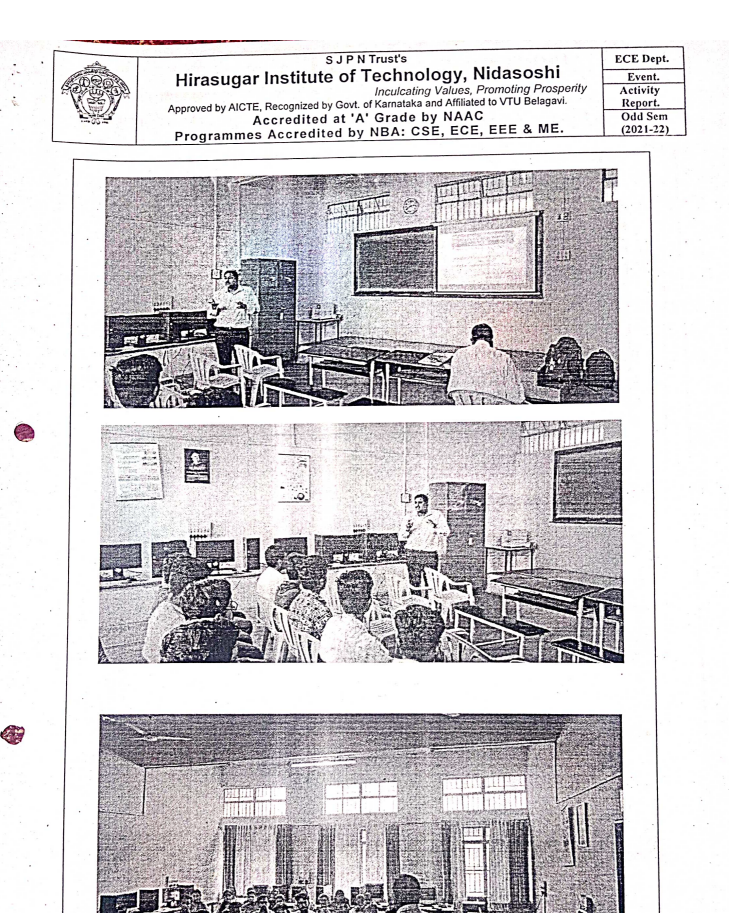
The session was concluded on 10/12/21 at 05.00PM.with thanking note by Prof. Pramod Patil.



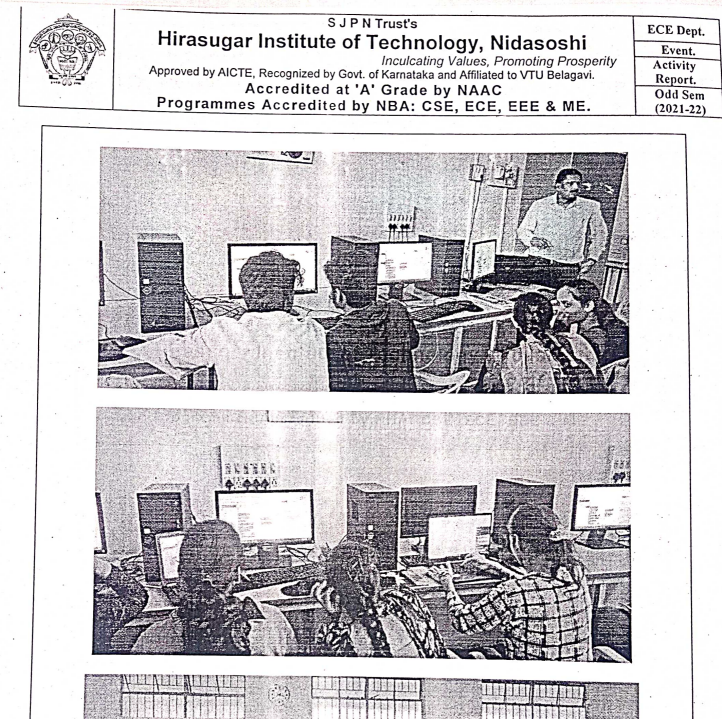
Activity Photos

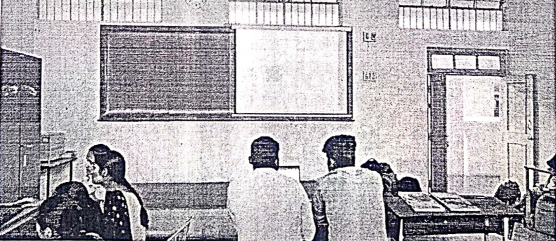






Introduction to the Ardunio by Dr.R R Maggavi





Hands on session for the students

ROBOSAPINNOVATIONS PRIVATE LIMITED Robotics, Automation, 10T, and 3D printing **INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS**

Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF No: ROBO/09/2022/0027 Date: 28/09/2022

Internship Completion Certificate

Aftabahmad M. Qazi USN NO.: 2HN19CS001 SJPN Trusts Hirasugar Institute of Technology Nidasoshi KARNATAKA

This is to certify that the above mentioned student have successfully completed the Internship on "Deep Learning and Open CV" from the period of 24th of August 2022 to 28th of September 2022 at - Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Deep learning and Machine learning basic concepts, Python Open CV, Image Processing, AIOT and Hardware as well as software related tasks in Deep Learning and Image Processing using OpenCV.

We wish him good luck for her future endeavours.

Sincerely,

For Robosap Innovations Private Limited

26/0122 Decta

Rohit Kadam, - Mangaing Director, Robosap Innovations Pvt Ltd



s J P N Trust's Hirasugar Institute of Technology, Nidasoshi



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| Date of Activity held and Time: | 06/07/2022 3.00PM- 5.00PM | |
|---|---|--|
| Name of Activity: | "Mini-Project Exhibition" | |
| Type of Activity: Curricular (cultural/curricular/co-curricular) Curricular | | |
| Resource Person/Invitee: | All ECE faculties | |
| Professional Details of Resource Person: | Associate/Assistant Professor | |
| Year / Class: | 6 th Semester | |
| No. of Participants: | Participants 46 + Audience 60(Lower Sem Students) | |
| Activity In charge: | Prof. Sachin S Patil | |
| Description of Activity: "Mini-Project Exhibition" was organized for students to showcase the project | | |

carried. Jury members carried the assessment of each project. Results were announced by HoD Dr. S B Akkole and certificate and Prizes were distributed to winners.

AT the same time all the students were exposed to different technology used for projects.





Inauguration & Group photo "Mini-Project Exhibition-2022" on 06.07.2022





Students explaining working of project to Prof. S S Malaj



Students explaining working of project to Prof. S S Ittannavar



Prof. Sachin S Patil Project Coordinator

Dr. S B Akkole HOD Electronics & Communication Engg. Hirasugar Institute of Technology, Nidasoshi-591 236

KSCST: 45th Series Student Project Programme (SPP): 2021-22

| 62 | 62. HIRASUGAR INSTIUTE OF TECHNOLOGY, BELAGAAVI | | | | | | | | |
|---------|---|--|--------|---|--|--|--|--|--|
| SI. No. | PROJECT REFERENCE NO. | PROJECT TITLE | COURSE | BRANCH | NAME OF THE GUIDE(S) | NAME OF THE STUDENT(S) | | | |
| 420. | 45S_BE_1604 | SMART SHIKSHA - DEEP LEARNING BASED HAND GESTURE RECOGNITION FOR ON-SCREEN WRITING AND STREAMING FOR ONLINE CLASSES | B.E. | SCIENCE AND ENGINEERING | Prof. ARUNA A. DAPTARDAR | Mr. GIRISH GURUPUTRAYYA HIREMATH Ms. GEETANJALI PATIL Mr. SUBHAS U. HUDED ASHWINI A DODABHANGI | | | |
| 421. | 45S_BE_2969 | KNOW WHEN: AN INNOVATIVE METHOD FOR REAL- TIME TRACKING AND MONITORING OF PUBLIC TRANSPORTATION USING GEOFENCE AND IOT | B.E. | COMPUTER SCIENCE AND ENGINEERING | Prof. S. V. MANJARAGI | Mr. SRAJAN R POOJARY Mr. SACHIN R WASEDAR Ms. SHRUTI BIRADAR Ms. POOJA BANGI | | | |
| 422. | 45S_BE_1537 | IMPLEMENTATION OF ADVANCED BATTERY CHARGING SYSTEM FOR ELECTRICAL VEHICLES | B.E. | ELECTRONICS ENGINEERING | Mr. ONKAR B HEDDURSHETTI | MS. LAXMI KATATE Mr. MAHANTESH ELAVI Ms. TRIVENI BENAWADI Mr. SOURABH SANNAKKI | | | |
| 423. | 45S_BE_2231 | SMART BUS ALERT SYSTEM FOR EASY NAVIGATION FOR BLIND PEOPLE | B.E. | | Dr. RAGHAVENDRA R. MAGGAVI | Mr. VINIT KANTHI Mr. MOHAMAD TANAVEER SHAIKH Ms. VEDA MAGENNAVAR Ms. PRATIMA JUGALAKAR | | | |
| 424. | 45S_BE_2663 | ENVIRONMENT FRIENDLY REVERSE VENDING MACHINE FOR RURAL INDIA | B.E. | ELECTRONICS AND COMMUNICATION ENGINEERING | Prof. P. V. PATIL | Mr. PRATHAMESH KHADAKE Mr. PAVANKUMAR KAMBAR Mr. RAMAKUMAR KAMAGOUD Mr. RAVIKIRAN KADAM | | | |
| 425. | 45S_BE_2743 | ADVANCED MIXED MODE SOLAR CABINET DRYER | B.E. | | Dr. S N TOPANNAVAR Dr. M. M. SHIVASHIMPI | Mr. AMIT P THORAT Mr. AJINKAYKUMAR S BHOSALE Mr. SHRIDHAR B MUDIGOUD Ms. SHWETA M KUMBAR | | | |
| 426. | 45S_BE_2888 | PERFORMANCE AND EMISSION CHARACTERISTICS OF CRDI DIESEL ENGINE WITH EGR AND JFSO BIO- DIESEL | B.E. | MECHANICAL ENGINEERING | dr. K. M. Akkoli | Mr. PRASHANT S KAMBAR Mr. Abhijit a Patil Mr. Maruti M Naik Mr. Ramakrishn K Magadum | | | |
| 427. | | A COMPREHENSIVE STUDY ON FEASIBILITY OF ALGAE OIL METHYL ESTER(AOME) AS A BIODIESEL WITH GRAPHENE OXIDE AS AN ADDITIVE IN CI ENGINE PERFORMANCE | B.E. | MECHANICAL ENGINEERING | Dr. S N TOPANNAVAR | Mr. SIDDAPPA KARAGAR Mr. ADITYA KALBHAR Mr. VRUSHABH MUGGANAVAR Mr. SUNILKULIGOD | | | |
| 428. | 45S_BE_3421 | SOYABEAN HARVESTING MACHINE | B.E. | ENGINEERING | Mr. MAHANTESH TANODI Dr. S. N. TOPANNAVAR | Mr. Shivaprasad Ammanagi Mr. Prashant Madiwalar Mr. Akshay Badakundri Mr. Vijayalaxmi B Bugadi | | | |
| 429. | 45S_BE_4627 | PROTOTYPE OF VOICE CONTROLLED SMART HOSPITAL BED WITH PATIENT HEALTH MONITORING SYSTEM. | B.E. | MECHANICAL ENGINEERING | Prof. S A GOUDADI | Mr. ARUNKUMAR HALAGATTI Mr. RAHUL AIWALE Mr. SOURABH MOLE | | | |

62. HIRASUGAR INSTIUTE OF TECHNOLOGY, BELAGAAVI

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Activities Sports

ECE Dept.

2021-22 (Even)

| Date of Activity held and Time: | 16/06/20222.00 - 5.00 pm |
|--|---|
| Name of Activity: | Box Cricket |
| Type of Activity: (cultural/curricular/co-curricular) | Co-curricular |
| Resource Person/Invitee: | |
| Professional Details of Resource Person: | |
| Year / Class: | All2 nd , 3 rd and 4 th year Students. |
| No. of students: | 60 |
| No. of Staff: | All |
| Activity In charge: | Prof. D M Kumbhar |

Description of Activity:

The box cricket game is most often played between two teams each consisting of six or eight players

It was held on 16 June 2022. It consists of total 7 members(4 girls + 3 boys)







Electronics & Communication Engg Hirasugar Institute of Technology, Nidasoshi-591 236



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Activity Report

| S.No. | Title of the information | Information in brief | | | |
|-------|---|---|-------|--|--|
| 1 | Identified Gap No/s.: | 6,7 & 44 | | | |
| 2 | Activity Type: | Competition | | | |
| 3 | Activity/Event Organizer/s or | Dr. S. N. Topannavar, Professor and HOD, Mechanica | | | |
| | Coordinator/s: | Engineering Department, HIT Nidasoshi | | | |
| 4 | Title of the Activity/Event: | Poster presentation on Theme: Energy & Its economics | | | |
| 5 | Date: | 20-01- 2022 | | | |
| 6 | Venue: | Mechanical Seminar Hall | | | |
| 7 | Objectives: | To understand & analyze the world and Indian energy scenarios To understand & analyze recent energy trends and policies To understand & analyze Energy: storage, management pricing & trading To create awareness to utilize energy judiciously and carefully To produce energy-conscious students To promote activity-based course learning | | | |
| | | | | | |
| 8 | Activity Outcomes: | Describe the environmental aspects of non-conventional energy resources. In Comparison with various conventional energy systems, their prospects, and limitations. Acquire knowledge of renewable energy resources, principles, and applications. | | | |
| 9 | Details of Jury members with contact details: | Prof. M. M. Shivashimpi, Assistant Professor, Mechanical Engineering Department, HIT, Nidasoshi Prof. B. M. Dodamani, Assistant Professor, Mechanical Engineering Department, HIT, Nidasoshi | | | |
| 10 | Finance Management: | Expenses incurred by the Department Association (AIMSS) | | | |
| 11 | No. of participants | Students: Boys: 15 & Girls : 0, Staff: 0 | | | |
| | | PO mappedWeight-age assigned (1/2/3)%age of AttainmentLeve attainment | | | |
| | | PO1 3 93.4 2.8 | 02 | | |
| | Mapped POs, Weight-age | PO6 2 93.4 1.8 | 68 | | |
| 12 | assigned & %age of attainment: PO (Weight-age) | PO7 3. 93.4 2.8 | 02 | | |
| | | PO8 1 93.4 0.9 | 34 | | |
| | | PO9 1 93.4 0.9 | 34 | | |
| | | PO10 1 93.4 0.92 | 34 | | |
| | | PO11 1 93.4 0.92 | 34 | | |
| | | PO12 1 93.4 0.9 | 34 | | |
| 12 | Mapped PSOs, Weight-age | PSO Weight-age %age of Leve mapped assigned Attainment attainment (1/2/3) | | | |
| 13 | assigned & %age of | PSO1 3 93.4 2.8 | 02 | | |
| | attainment: PSO (Weight-age) | PSO2 1 93.4 0.9 | | | |
| | | PSO3 2 93.4 1.8 | | | |
| 14 | Outcomes achieved/Impact analysis: | 1. The activity mapped with PO1, PO6, PO7, PO8 PO10, PO11 & PO12 was found satisfactor | 8, PC | | |

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| Techn O.C. Laws |
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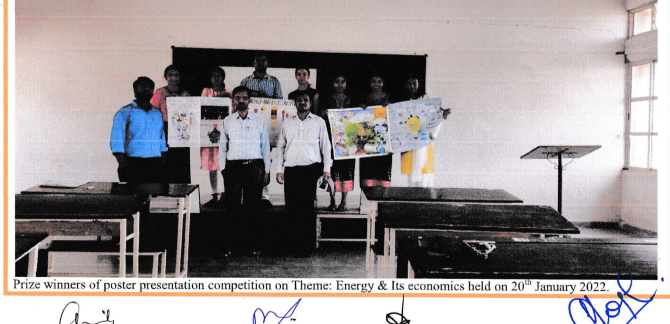
| | S J P N Trust's | Mech. Engg. Dept. AIMSS Activity Report AY:2021-22 | |
|----------|--|---|--|
| 2 | Hirasugar Institute of Technology, Nidasoshi | | |
| . | Approved by AICTE, Recognized by Govtof Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC | | |
| | Programmes Accredited by NBA: CSE, ECE, EEE & ME. | | |
| | attainment lavels of 2,002, 1,000 | 2 002 0 024 0 02 | |

- attainment levels of 2.802, 1.868, 2.802, 0.934, 0.934, 0.934, 0.934 and 0.934 against the Mapped values during the impact analysis.
- 2. The activity mapped with PSO1, PSO2 & PSO3 was found satisfactory with attainment levels of 2.802, 0.934 & 1.868against the Mapped value during the impact analysis

Photo Gallery



Students are presenting the poster presentation on Theme: Energy & Its economics held on 20th January 2022.



Mr. Vivekanand Kambi AIMSS Secretary

Prof.M.M.Shivashimpi&Prof.D.N.Inamdar AIMSS-Coordinator/s Dr.S.N.Topannavar HOO Mechanical Engg. HIT, Nirasoshi

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