



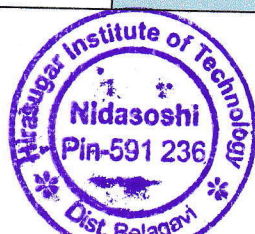
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**Hirasugar Institute of Technology, Nidasoshi**  
*Inculcating Values, Promoting Prosperity*  
Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi,  
Recognized under 2(f) & 12B of UGC Act, 1956  
Accredited at 'A' Grade by NAAC, Programmes Accredited by NBA: CSE & ECE.

First Year  
Engg.  
Induction  
Phase-II  
Schedule  
2022-23  
(Even)

## First Year Induction Phase-II Schedule

Venue: Mechanical Seminar Hall

Date	2 pm to 3:30 pm	3:30 pm to 3:45 pm	3:45 pm to 5:15 pm
25/5/2023	Inauguration	Tea-break	A session by Dr. S. L. Patil Asst. Prof. First Year Department <b>Talk on "Applications of mathematics in engineering"</b>
26/5/2023	A session by Dr. Mahesh Huddar, Dean Student Welfare, <b>Talk on "Resume Writing"</b>		A session by Dr. Mahesh Huddar, Dean Student Welfare, <b>Talk on "Resume Writing"</b>
27/5/2023	A session by Prof. Prasanna Patil, Asst. Prof. CSE Department <b>Talk on "GITHub"</b>		A session by Prof. Prasanna Patil, Asst. Prof. CSE Department <b>Talk on "GITHub"</b>
29/5/2023	A session by Dr. K. B. Manwade, First Year Coordinator <b>Talk on "Data Science for Engineers"</b>		A session by Dr. K. M. Akkoli Dean R & D <b>Talk on "Importance of renewable energy"</b>
30/5/2023	A session by Prof. P. V. Patil, Training & Placement Officer <b>Talk on "Benefits of soft skills in placements"</b>		A session by Prof. P. V. Patil, Training & Placement Officer <b>Talk on "Benefits of soft skills in placements"</b>
31/5/2023	A session by Prof. S. V. Manjaragi, HOD, Computer Science & Engineering <b>Talk on "Evaluation of programming languages"</b>		A session by Prof. S. M. Chandrakanth, HOD, Civil Engineering Department <b>Talk on "Recent trends in civil engineering"</b>
1/6/2023	A session by Prof. G. B. Sangoti, Senior lecturer, SJPN Polytechnic, Nidasoshi <b>Talk on "Universal Human Values"</b>		A session by Dr. R. R. Maggavi, Dean Academics & HOD, ECE Department <b>Talk on "Arduino programming simulation using tinkercad"</b>





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Date	2 pm to 3:30 pm		3:45 pm to 5:15 pm
2/6/2023	A session by Dr. Soumya Sajjan, CHC Ammanagi <b>Talk on "Health awareness among students"</b>	Tea-break	A session by Dr. S. C. Kamate, Principal <b>Talk on "Millstones for engineering students"</b>
3/6/2023	A activity by Dr. M. S. Hangadkar, Assistant Professor, First Year Department <b>"Hobby project exhibition"</b>		A session by Dr. S. N. Topannavar, HOD, ME Department <b>Talk on "Nation building attitudes and behaviors"</b>
5/6/2023	A session by Prof. S. S. Patil, NSS-Programm Officer <b>Awareness on "Plantation and tree adaptation"</b>		Activity by Prof. S. S. Patil, NSS-Programm Officer <b>"Tree plantation activity"</b>
6/6/2023	A session by Dr. M. S. Hanagadkar, Assistant Professor, First Year Department <b>Poster presentation competition on "World Environment Day"</b>		A session by Dr. M. S. Hanagadkar, Assistant Professor, First Year Department <b>Poster presentation competition on "World Environment Day"</b>
21/06/2023	A session by Prof. Prasanna Patil, Asst. Prof. CSE Department <b>Talk on "Yoga for healthy life"</b>		A yoga day celebration By Mr. Shivanand B. Sarawadi Physical director
30/06/2023	A session by Prof. Shivanand Kanavi, Adjunct faculty, NIA, IISc Campus Former VP TCS <b>Talk on "How Indians won the silicon valley"</b>		A session by Dr. B. V. Madigond, Professor & HOD, EEE Department <b>"Role of youths in nation building"</b>

  
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5917123  
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**Ist Year Engg.**

**Induction Program**

**Activity Report**

**2022-23 (Even)**

# **INDUCTION PHASE-II**

## **ACTIVITY REPORT**

### **2022-2023**



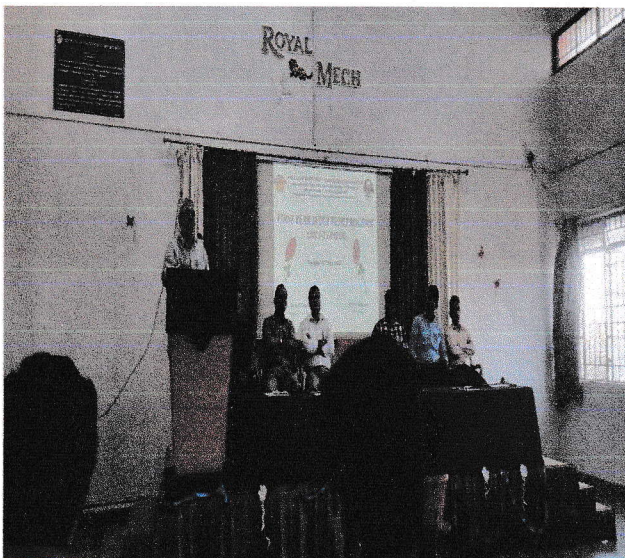
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**Ist Year Engg.**  
**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

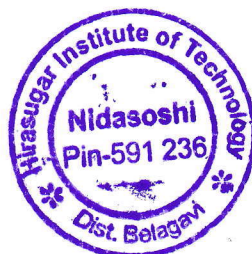
**Activity Title:** Inaugural Session and Key Note Address

Date of activity held	25 <sup>th</sup> May 2023
Time	02:00 pm to 03:30 pm
Type of Activity	Inaugural session
Resource Person/s	Dr S. C. Kamate.
Professional details of resource person	Principal, HSIT Nidasoshi
Year/Class	First-Year Students
No. of students	190
Activity In-charge	Prof. V. M. Bhumannavar and Dr. S. L. Patil
Activity Description/ Objectives:	<ul style="list-style-type: none"><li>➤ Briefing about the Infrastructure and history of the college</li><li>➤ Briefing importance of Engineering Education in our life</li></ul>

**Activity Photograph:**



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25/07/23  
**CO-ORDINATOR**  
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25/7/23  
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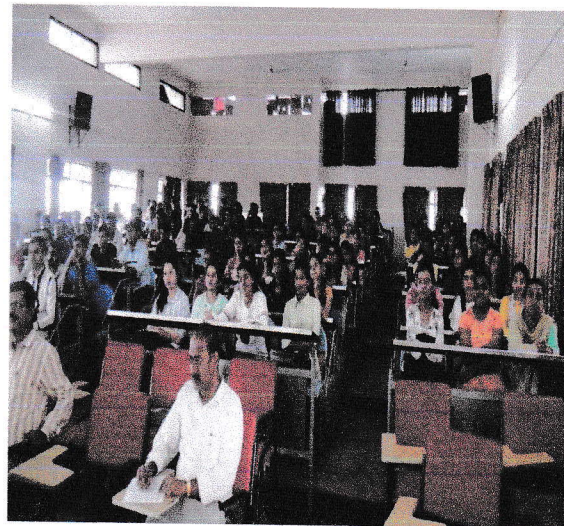
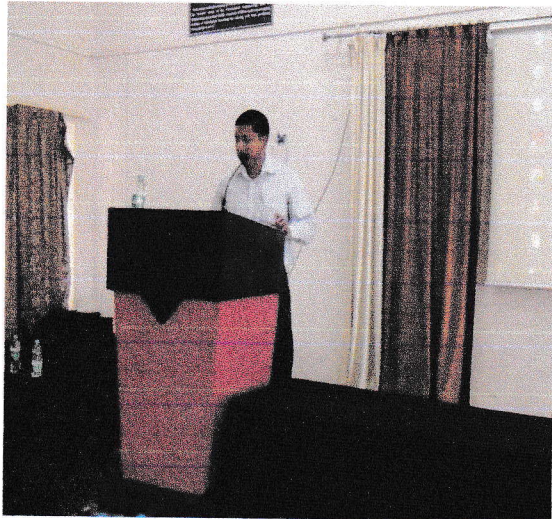
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2022-23 (Even)

**Activity Title:** Talk on “Applications of Mathematics in Engineering”

Date of activity held	25 <sup>th</sup> May 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Applications of Mathematics in Engineering
Resource Person/s	Dr. S. L. Patil
Professional details of resource person	Asst. Prof. First Year Department
Year/Class	First-Year Students
No. of students	180
Activity In-charge	Prof. S. A. Patil and Prof. I.N.Kambar
Activity Description/ Objectives:	<ul style="list-style-type: none"><li>➤ It helps in performing best-simplified calculations in problem-solving and logical thinking.</li><li>➤ It gives us a way to understand patterns, to quantify relationships, and to predict the future</li></ul>

**Activity Photograph:**



  
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**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title:** Talk on "Resume Writing"

Date of activity held	26 <sup>th</sup> May 2023
Time	02:00 pm to 05:15 pm
Type of Activity	Session on Resume Writing
Resource Person/s	Dr. Mahesh Huddar
Professional details of resource person	Dean, Student Welfare, HSIT Nidasoshi.
Year/Class	First Year Students.
No. of students	185
Activity In-charge	Prof. S. S. Thabaj and Dr. S. J. Walki
Activity Description/Objectives:	<ul style="list-style-type: none"><li>➤ A resume objective is an eye-catching statement of your career intent that's placed on top of your resume</li><li>➤ Briefing the importance of Resume Writing.</li></ul>

**Activity Photograph:**



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05/07/23  
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
**Ist Year Engg.**  
**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title: Talk on “ GIT Hub ”**

Date of activity held	27 <sup>th</sup> May 2023
Time	02:00 pm to 05:15 pm
Type of Activity	Session on GIT Hub
Resource Person/s	Prof. Prasanna Patil
Professional details of resource person	Asst. Prof. CSE Department, HSIT Nidasoshi.
Year/Class	First-Year Students.
No. of students	165
Activity In-charge	All First-Year Faculty.
Activity Description/ Objectives: <ul style="list-style-type: none"><li>➤ It allows software developers and engineers to create remote, public-facing repositories on the cloud for free</li><li>➤ It will help you find source codes in many languages and use the command-line interface, Git, to make and keep track of any changes</li></ul>	

**Activity Photograph:**



  
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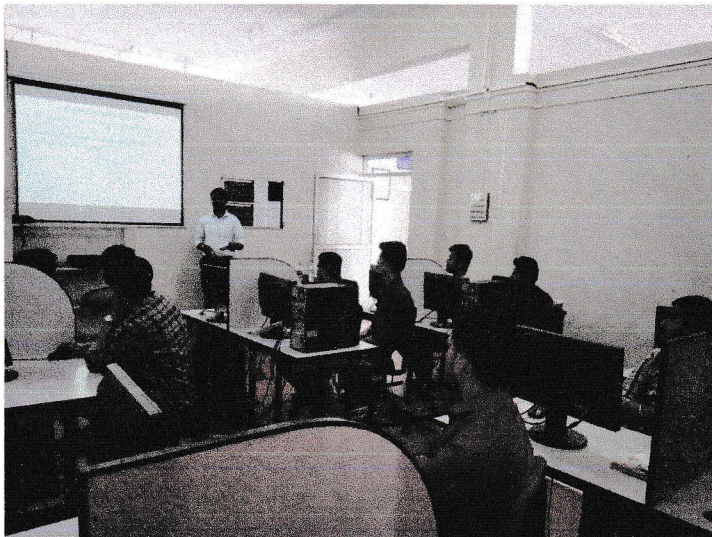
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**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title:** Talk on “Data Science for Engineers”

Date of activity held	29 <sup>th</sup> May 2023
Time	02:00 pm to 03:30 pm
Type of Activity	Awareness of Data Science for Engineering Students
Resource Person/s	Dr. K. B. Manwade
Professional details of resource person	First Year Coordinator, HSIT Nidasoshi
Year/Class	First-Year Students.
No. of students	185
Activity In-charge	Dr. M. S. Hanagadakar and Prof. S. S. Thabaj
Activity Description/Objectives: <ul style="list-style-type: none"><li>➤ The goal of data science is to construct the means for extracting business-focused insights from data</li><li>➤ To make data accessible so that organizations can use it to evaluate and optimize their performance</li></ul>	

**Activity Photograph:**



*Jay*  
05/07/23  
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*Jay*  
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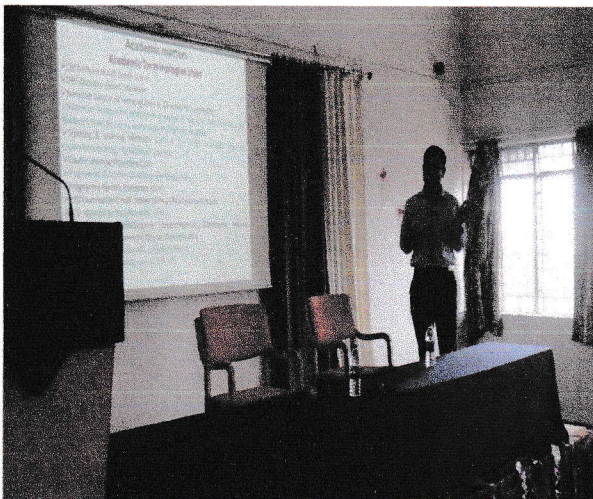
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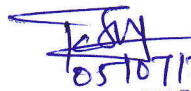
**1st Year Engg.**  
**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title: Talk on "Importance of Renewable Energy"**

Date of activity held	29 <sup>th</sup> May 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Importance of renewable energy
Resource Person/s	Dr. K. M. Akkoli
Professional details of resource person	Dean R & D , HSIT Nidasoshi.
Year/Class	First Year Students.
No. of students	170
Activity In-charge	Prof. I.N.Kambar and Dr. S. J. Walki
Activity Description/ Objectives:	<ul style="list-style-type: none"><li>➤ To produce no greenhouse gas emissions from fossil fuels and reduce some types of air pollution.</li><li>➤ To create far lower emissions than burning fossil fuels</li></ul>


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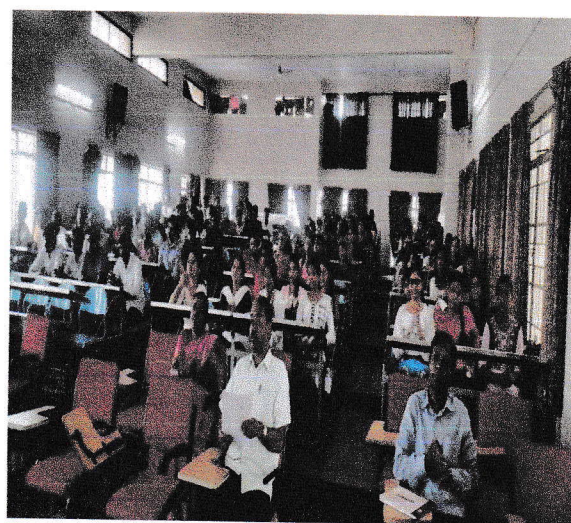
  
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		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Talk on “Benefits of soft skills in placements”


Date of activity held	30 <sup>th</sup> May 2023
Time	02:00 pm to 05:15 pm
Type of Activity	Employability Skills
Resource Person/s	Prof. P. V. Patil
Professional details of resource person	Training & Placement Officer, HSIT Nidasoshi.
Year/Class	First-Year Students.
No. of students	200
Activity In-charge	Prof. S. A. Patil and Prof. S. S. Thabaj
<b>Activity Description/Objectives:</b> <ul style="list-style-type: none"> <li>➤ boosts an individual's productivity and knowledge.</li> <li>➤ The ability to encourage learners to achieve learning goals by developing their knowledge, competencies and talents</li> </ul>	

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**Activity Title:** Awareness on "Plantation and tree adaptation"

Date of activity held	30 <sup>th</sup> May 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Environment /NSS Activities
Resource Person/s	Prof. S. S. Patil.
Professional details of resource person	NSS Program Officer
Year/Class	All First Year Students.
No. of students	195
Activity In-charge	Dr. S. L. Patil and Prof. V.M. Bhumannavar
Activity Description/ Objectives:	<ul style="list-style-type: none"><li>➤ To reduce Pollution through the plantation.</li><li>➤ Maintaining cleanliness of the campus</li><li>➤ To maintain greenery on the campus.</li></ul>


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*SM*  
05/01/23  
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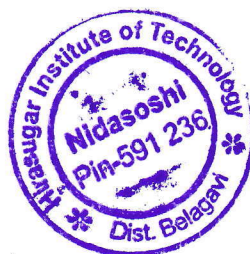
**Activity Title:** Talk on “Evaluation of programming languages”

Date of activity held	31 <sup>th</sup> May 2023
Time	02:00 pm to 03:30 pm
Type of Activity	Session on Evaluation of programming languages
Resource Person/s	Prof. S. V. Manjaragi
Professional details of resource person	HOD, Computer Science & Engineering
Year/Class	First-Year Students.
No. of students	172
Activity In-charge	Dr. S. J. Walki and Prof. V M Bhummannavar
<b>Activity Description/Objectives:</b> <ul style="list-style-type: none"> <li>➤ To provide students with an understanding of programming essentials, including algorithms, data types, elementary control structures and functions</li> <li>➤ To provide instructions to a computer.</li> </ul>	

**Activity Photograph:**



  
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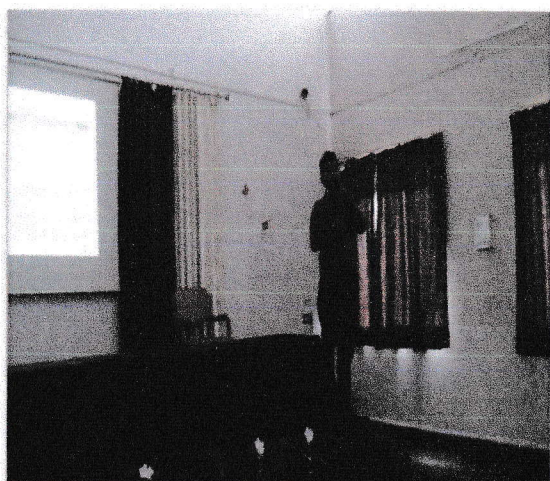
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**2022-23 (Even)**

**Activity Title:** Talk on “Recent trends in civil engineering”

Date of activity held	31 <sup>th</sup> May 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Session on Recent trends Civil Engineering
Resource Person/s	Prof. S. M. Chandrakanth
Professional details of resource person	HOD, Civil Engineering Department
Year/Class	First-Year Students.
No. of students	165
Activity In-charge	Dr. S. J. Walki and Prof. I.N. Kambar
Activity Description/Objectives: <ul style="list-style-type: none"><li>➤ To create interest in Civil Engineering.</li><li>➤ To Educate new generations of civil engineers to meet the challenges, demands and expectations of our global society</li></ul>	


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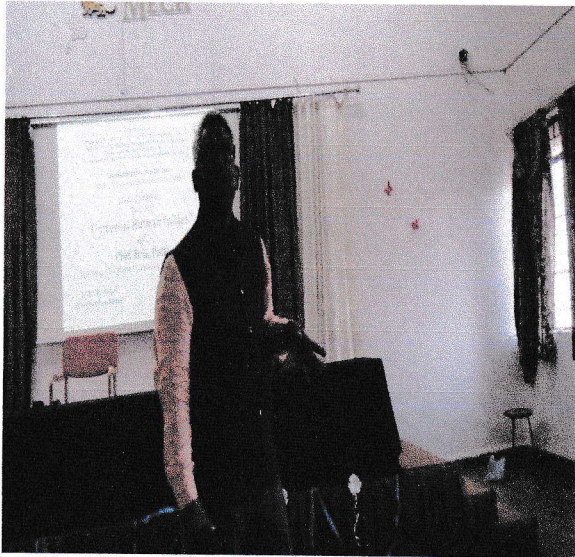
  
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		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Talk on “Universal Human Values”

Date of activity held	1 <sup>st</sup> June 2023
Time	02:00 pm to 03:30 pm
Type of Activity	Universal Human Values ( UHVs)
Resource Person/s	Prof. G. B. Sangoti
Professional details of resource person	Senior lecturer, SJPN Polytechnic, Nidasoshi
Year/Class	First-Year Students.
No. of students	205
Activity In-charge	Prof. S. S. Thabaj and Prof .S. A. Patil
<b>Activity Description/Objectives:</b> <ul style="list-style-type: none"> <li>➤ To Practice &amp; Maintain Universal Human Values ( UHV)</li> <li>➤ Briefing about the importance of UHV.</li> </ul>	


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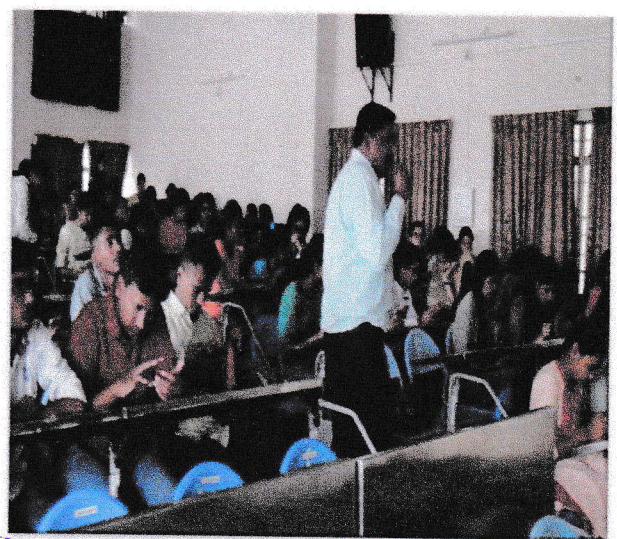
  
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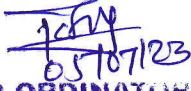
	<p style="text-align: center;">S J P N Trust's  <b>Hirasugar Institute of Technology, Nidasoshi.</b>  <i>Inculcating Values, Promoting Prosperity</i>          Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi          Recognized under 2(f) &amp; 12B of UGC Act, 1956  <b>Accredited at 'A' Grade by NAAC &amp; Programmes Accredited by NBA: CSE &amp; ECE</b></p>	<b>Ist Year Engg.</b>
		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Talk on “Arduino programming simulation using Tinkercad”

Date of activity held	1 <sup>st</sup> June 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Arduino programming simulation using Tinkercad
Resource Person/s	Dr. R. R. Maggavi
Professional details of resource person	Dean Academics & HOD, ECE Department
Year/Class	All First-Year Students.
No. of students	185
Activity In-charge	Dr. S. L. Patil and Dr. M. S. Hanagadakar
<b>Activity Description/ Objectives:</b> <ul style="list-style-type: none"> <li>➤ To program microcontroller boards such as the Arduino Uno to interact with sensors, actuators, and other devices connected to the board</li> <li>➤ It is the easiest way to get your students started with learning electronics</li> </ul>	

**Activity Photograph:**



  
 CO-ORDINATOR  
 First Year Engineering  
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**Ist Year Engg.**  
**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title:** Talk on "Health awareness among students"

Date of activity held	2 <sup>nd</sup> June 2023
Time	02:00 pm to 03:30 pm
Type of Activity	Awareness of health among Students
Resource Person/s	Dr. Soumya Sajjan
Professional details of resource person	CHC Ammanagi
Year/Class	First-Year Students.
No. of students	190
Activity In-charge	Dr. S. L. Patil and Prof. I. N. Kambar
Activity Description/ Objectives:	<ul style="list-style-type: none"><li>➤ To provide Health awareness.</li><li>➤ To create awareness of nutrient food</li></ul>


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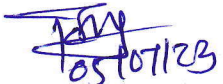
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		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Talk on “Milestones for engineering students”

Date of activity held	2 <sup>nd</sup> June 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Session on Milestones for Engineering students
Resource Person/s	Dr. S. C. Kamate.
Professional details of resource person	Principal, HSIT Nidasoshi
Year/Class	First-Year Students
No. of students	185
Activity In-charge	Prof. S. S. Thabaj and Dr. S. J. Walki
<b>Activity Description/ Objectives:</b> <ul style="list-style-type: none"> <li>➤ Students must include all the steps and efforts to improve your analytical abilities, problem-solving skills, academic score, and networking skills</li> <li>➤ Briefing important milestones in Engineering Education.</li> </ul>	


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		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Talk on “Milestones for engineering students”


Date of activity held	2 <sup>nd</sup> June 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Session on Milestones for Engineering students
Resource Person/s	Dr. S. C. Kamate.
Professional details of resource person	Principal, HSIT Nidasoshi
Year/Class	First-Year Students
No. of students	185
Activity In-charge	Prof. S. S. Thabaj and Dr. S. J. Walki
<b>Activity Description/ Objectives:</b> <ul style="list-style-type: none"> <li>➤ Students must include all the steps and efforts to improve your analytical abilities, problem-solving skills, academic score, and networking skills</li> <li>➤ Briefing important milestones in Engineering Education.</li> </ul>	

**Activity Photograph:**



  
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**Ist Year Engg.**  
**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title:** Hobby/Science Project Exhibition

Date of activity held	3 <sup>rd</sup> June 2023
Time	02:00 pm to 03:30 pm
Type of Activity	Hobby/Science Project Exhibition
Resource Person/s	---
Theme	Science, Technology and Environment
Year/Class	First-Year Students.
No. of students	Around 49
Activity In-charge	Dr. M. S. Hanagadakar & Prof. V. M. Bhumannavar
Activity Description/Objectives: <ul style="list-style-type: none"><li>➤ An objective of providing a platform to exhibit Inventions and creativity.</li><li>➤ Activity to create Engineering Interests and Recognizing Talents/Skills.</li></ul>	


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		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Talk on “Nation Building Attitudes and Behaviors”

Date of activity held	3 <sup>rd</sup> June 2023
Time	03:45 pm to 05:15 pm
Type of Activity	Session on Nation Building Attitudes and Behaviors
Resource Person/s	Dr. S. N. Topannavar
Professional details of resource person	HOD, ME Department.
Year/Class	First-Year Students.
No. of students	185
Activity In-charge	Prof. S. A. Patil and Prof. V.M.Bhumannavar
<b>Activity Description/Objectives:</b> <ul style="list-style-type: none"> <li>➤ It aims at the unification of the people within the state so that it remains politically stable and viable in the long run</li> <li>➤ It allows the available resources to be allocated efficiently, stimulates competition, supports innovation and promotes the growth of the economy</li> </ul>	


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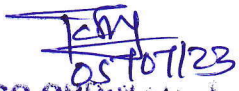
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		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title:** Poster presentation competition on “World Environment Day”

Date of activity held	5 <sup>th</sup> June 2023
Time	02:00 pm to 03:30 pm & 03:45 pm to 05:15 pm
Type of Activity	Poster presentation competition for Students
Resource Person/s	Dr. M. S. Hanagadkar
Professional details of resource person	Assistant Professor, First Year Department
Year/Class	First-Year Students.
No. of students	75
Activity In-charge	Dr. M. S. Hanagadkar and Prof. V.M.Bhumannavar
<b>Activity Description/Objectives:</b> <ul style="list-style-type: none"> <li>➤ Poster competitions raise awareness of issues and participation programs</li> <li>➤ It helps to stimulate the flow of ideas and encourages students to think out of the box</li> </ul>	


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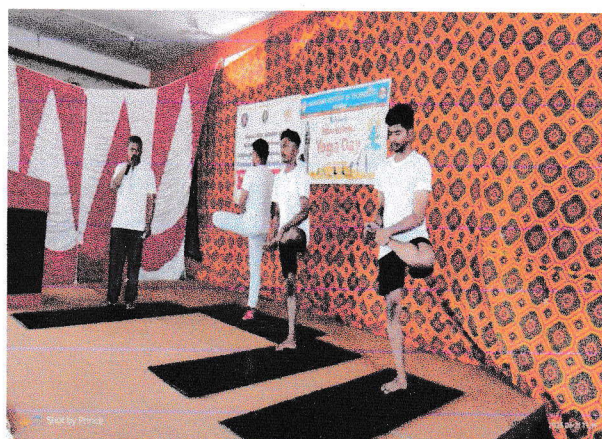
  
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		<b>Induction Program</b>
		<b>Activity Report</b>
		<b>2022-23 (Even)</b>

**Activity Title: "International Yoga Day Celebration"**

Date of activity held	21 <sup>st</sup> June 2023
Time	9:00 am to 11:00 am
Type of Activity	Indian Red Cross and NSS unit organized Yoga Day in the college.
Resource Person/s	Shri. S. B. Sarawadi and Prof. Prasanna Patil
Professional details of resource person	1. Physical Director HSIT, Nidasoshi 2. Asst. Prof. CSE Dept.
Year/Class	First-Year Students
No. of students	107
Activity In-charge	Dr. S. L. Patil and Prof. S. S. Patil
<b>Activity Description/Objectives:</b> <ul style="list-style-type: none"> <li>➤ To promote the good mental and physical health of people through yoga.</li> <li>➤ To make people aware of physical and mental diseases and their solutions through practicing yoga</li> </ul>	

**Activity Photograph:**



  
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**Ist Year Engg.**  
**Induction Program**  
**Activity Report**  
**2022-23 (Even)**

**Activity Title: Talk on "How Indians won Silicon Valley"**

Date of activity held	30 <sup>th</sup> June 2023
Time	10:30 am to 12:00 pm
Type of Activity	Session on How Indians won Silicon Valley
Resource Person/s	Dr. Shivanand Kanavi
Professional details of resource person	Adjunct Faculty NIAS, IISc Campus, Former VP TCS
Year/Class	First-Year Students.
No. of students	175
Activity In-charge	Dr. S. L. Patil and Prof. V.M.Bhumannavar
Activity Description/Objectives:	<ul style="list-style-type: none"><li>➤ To promote innovation free from state intervention, technology oligopolies, and international politics can help in India's tech growth trajectory.</li><li>➤ It was in Silicon Valley that the silicon-based integrated circuit, the microprocessor, and the microcomputer, among other technologies, were developed.</li></ul>

**Activity Photograph:**



*[Signature]*  
05/07/23  
**CO-ORDINATOR**  
First Year Engineering  
Hirasugar Institute of Technology  
NIDASOSHI-591 236.



*[Signature]*  
**PRINCIPAL**  
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I year

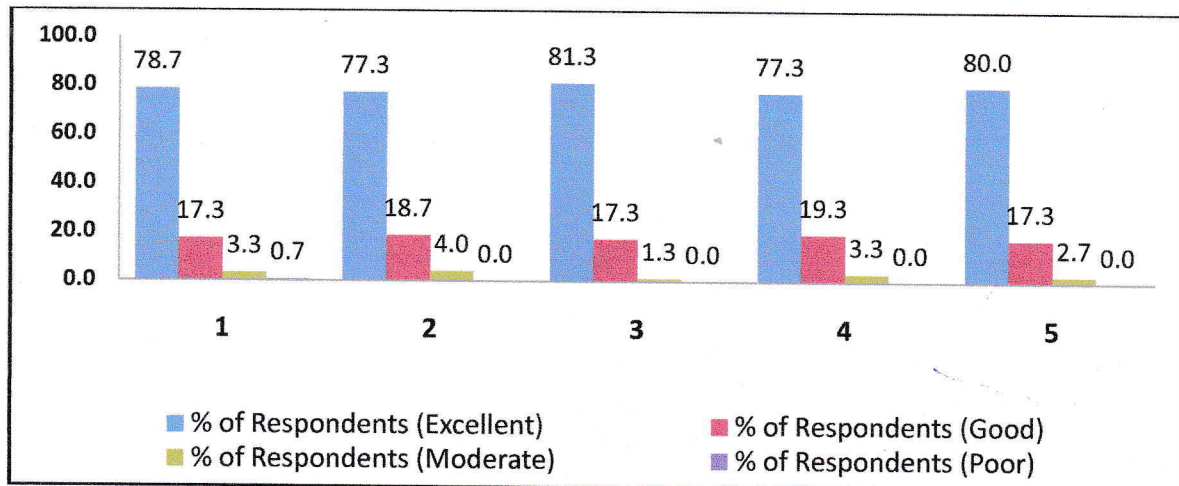
Induction Programme  
(Phase-II)PO Mapping &  
Attainment

AY:2022-23

**Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"****Number of Respondents: 150**

01. Talk on "Applications of Mathematics in Engineering" by Dr. S. L. Patil, Asst. Prof. First Year Department on 25-05- 2023 from 3:45 pm to 5:15 pm.

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	118	25	05	02
2.	Helpful to inculcate Creativity	118	24	07	01
3.	Activity created engineering interest	113	27	09	01
4.	Conduction of activity	122	24	03	01
5.	Overall Impact	121	25	03	01



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 79%. The average of 78% of the respondents expressed their feedback towards excellent in 1, 2 and 3 parameters and on an average of 81% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 79 % respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 19% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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I year

Induction Programme  
(Phase-II)

PO Mapping &  
Attainment

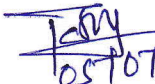
AY:2022-23

Activities	Mapped PO with Attainment Level	Attainment
1. Talk on "Applications of Mathematics in Engineering" by Dr. S. L. Patil Asst. Prof. First Year Department on 25-05- 2023 from 3:45 pm to 5:15 pm.	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: $118/150=78.93\%$  Attainment for PO6 $=1 \times 0.79$ $=0.79/1$  Attainment for PO7 $=1 \times 0.79$ $=0.79/1$  Attainment for PO9 $=1 \times 0.79$ $=0.79/1$  Attainment for PO10 $=1 \times 0.79$ $=0.79/1$

## Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits

Prepared by  
Dr. M.S. Hanagadakar

  
05/07/23  
First Year Coordinator  
Dr. K. B. Manwade  
CO-ORDINATOR  
First Year Engineering  
Hirasugar Institute of Technology,  
NIDASOSHI-591 236.

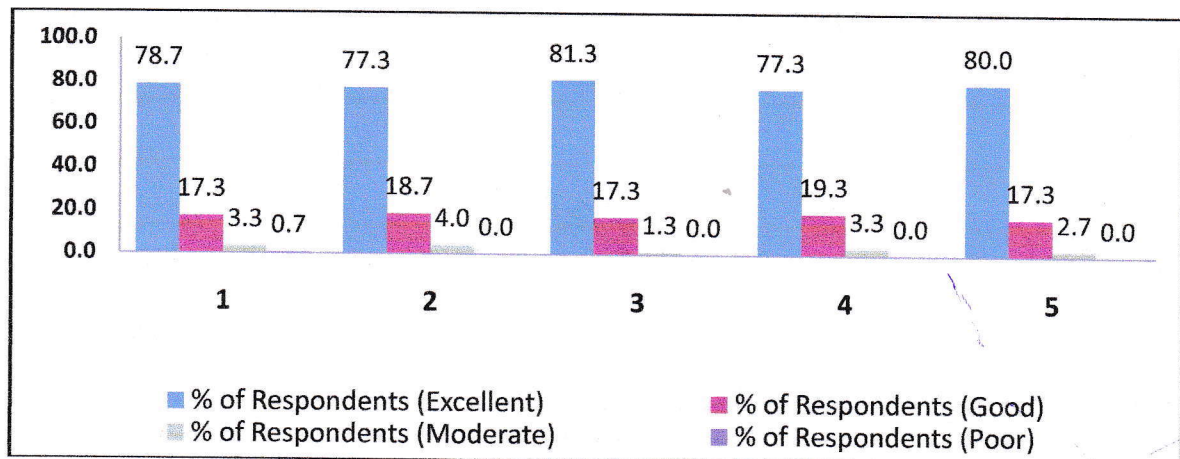
  
Principal  
Dr.S.C.Kamate  
PRINCIPAL  
Hirasugar Institute of Technology  
NIDASOSHI-591236

**Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"**

Number of Respondents: 150

2. Talk on "Resume Writing" by Dr. Mahesh Huddar, Dean Student Welfare on 26-05-2023 from 2:00 pm to 3:30 pm and 3:45 pm to 5:15 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	118	26	05	01
2.	Helpful to inculcate Creativity	116	28	06	00
3.	Activity created engineering interest	122	26	02	00
4.	Conduction of activity	116	29	05	00
5.	Overall Impact	120	26	04	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 79%. The average of 79% of the respondents expressed their feedback towards excellent in 1, 2 and 3 parameters and on an average of 78% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 81% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 23% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.







Activities	Mapped PO with Attainment Level	Attainment
2. Talk on "Resume Writing" by Dr. Mahesh Huddar, Dean Student Welfare on 26-05-2023 from 2:00 pm to 3:30 pm and 3:45 pm to 5:15 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 118/150= <b>78.93%</b>  Attainment for PO6 =1x 0.79 = <b>0.79/1</b>  Attainment for PO7 =1x 0.74 = <b>0.79/1</b>  Attainment for PO9 =1x 0.74 = <b>0.79/1</b>  Attainment for PO10 =1x 0.74 = <b>0.79/1</b>

**Summary of Students Suggestions**

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits

  
Prepared by  
Dr. M.S. Hanagadakar

  
05/10/23  
First Year Coordinator  
Dr. K. B. Manwade  
CO-ORDINATOR  
First Year Engineering  
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I year

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(Phase-II)

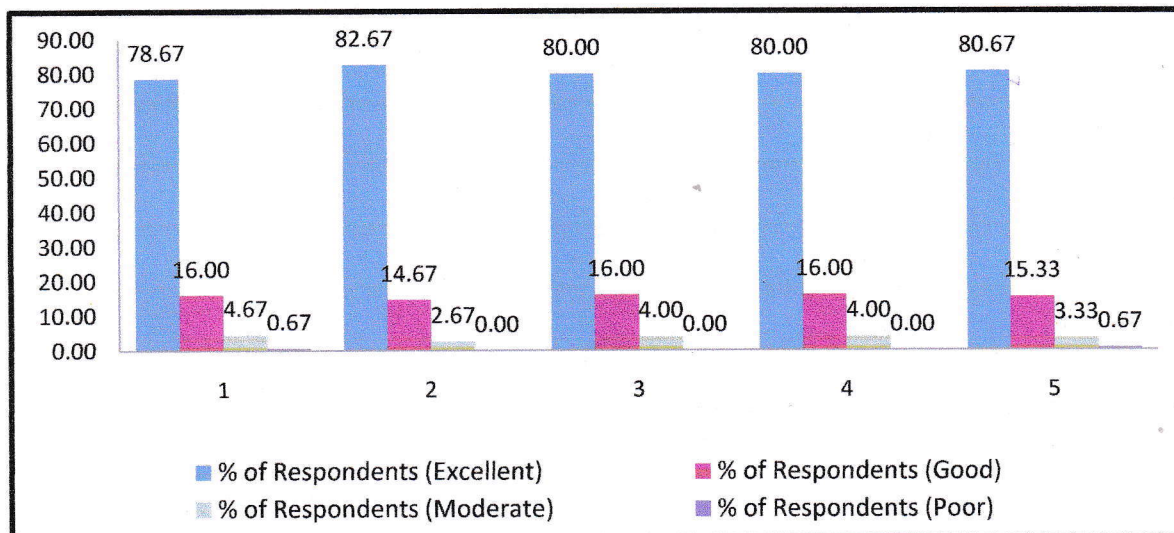
PO Mapping &  
Attainment

AY:2022-23

**Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"****Number of Respondents: 150**

3. Talk on "GITHub" by Prof. Prasanna Patil, Asst. Prof. CSE Department, on 27-05-2023 at 2:00 pm to 3:30 pm and 3:45 pm to 5:15 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	118	24	07	01
2.	Helpful to inculcate Creativity	124	22	04	00
3.	Activity created engineering interest	120	24	06	00
4.	Conduction of activity	120	24	06	00
5.	Overall Impact	121	23	05	01



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 81%. The average of 81% of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 81% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 80% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 20% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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I year

Induction Programme  
(Phase-II)

PO Mapping &  
Attainment

AY:2022-23

Activities	Mapped PO with Attainment Level	Attainment
3. Talk on "GITHub" by Prof. Prasanna Patil, Asst. Prof. CSE Department, on 27-05-2023 at 2:00 pm to 3:30 pm and 3:45 pm to 5:15 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 121/150= <b>80.04%</b>  Attainment for PO6 =1x 0.80 = <b>0.80/1</b> Attainment for PO7 =1x 0.74 = <b>0.80/1</b> Attainment for PO9 =1x 0.74 = <b>0.80/1</b> Attainment for PO10 =1x 0.74 = <b>0.80/1</b>

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits.

Prepared by  
Dr. M.S. Hanagadakar

First Year Coordinator  
Dr. K. B. Manwade  
**CO-ORDINATOR**

First Year Engineering  
Hirasugar Institute of Technology,  
NIDASOSHI-591 236.

Principal  
Dr. S.C. Kamate

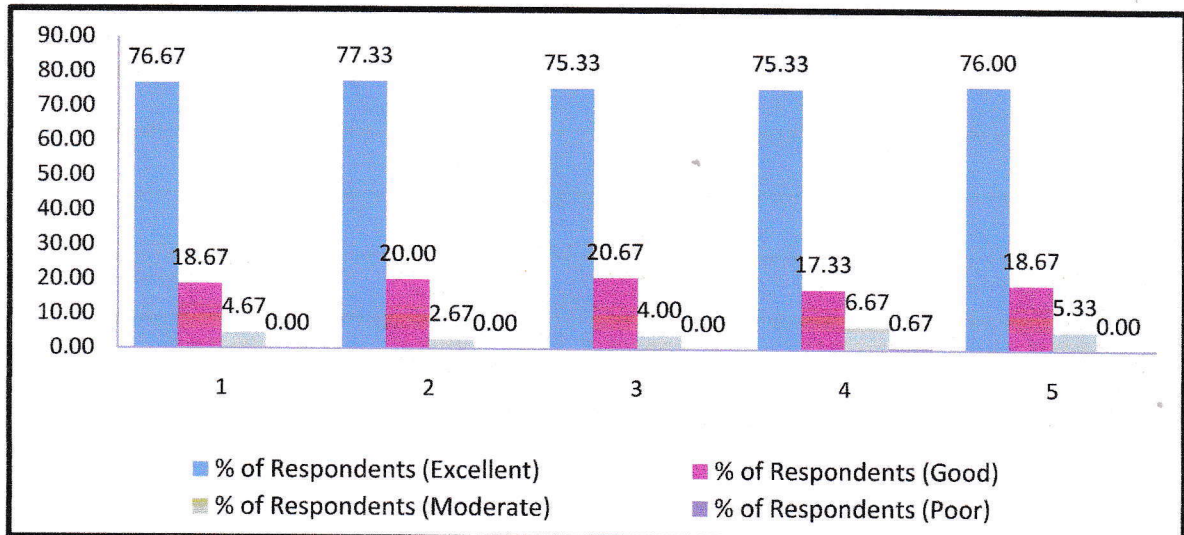
**PRINCIPAL**  
Hirasugar Institute of Technology  
NIDASOSHI-591236

**Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"**

Number of Respondents: 150

4. Talk on "Data Science for Engineers" Dr. K. B. Manwade, First Year Coordinator on 29-05-2023 from 2:00 pm to 3:30 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	115	28	07	00
2.	Helpful to inculcate Creativity	116	30	04	00
3.	Activity created engineering interest	113	31	06	00
4.	Conduction of activity	113	26	10	01
5.	Overall Impact	114	28	08	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 75%. The average of 76% of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 76% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 75% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 25% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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# Hirasugar Institute of Technology, Nidasoshi

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I year

Induction Programme  
(Phase-II)


PO Mapping &  
Attainment


AY:2022-23


Activities	Mapped PO with Attainment Level	Attainment
4. Talk on "Data Science for Engineers" Dr. K. B. Manwade, First Year Coordinator on 29-05-2023 from 2:00 pm to 3:30 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 114/150=76.13%  Attainment for PO6 =1x 0.76 =0.76/1  Attainment for PO7 =1x 0.76 =0.76/1  Attainment for PO9 =1x 0.76 =0.76/1  Attainment for PO10 =1x 0.76 =0.76/1

## Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits

  
Prepared by  
Dr. M.S. Hanagadakar

  
05/07/23  
First Year Coordinator  
Dr. K. B. Manwade  
CO-ORDINATOR  
First Year Engineering  
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I year

Induction Programme  
(Phase-II)

PO Mapping &  
Attainment

AY:2022-23

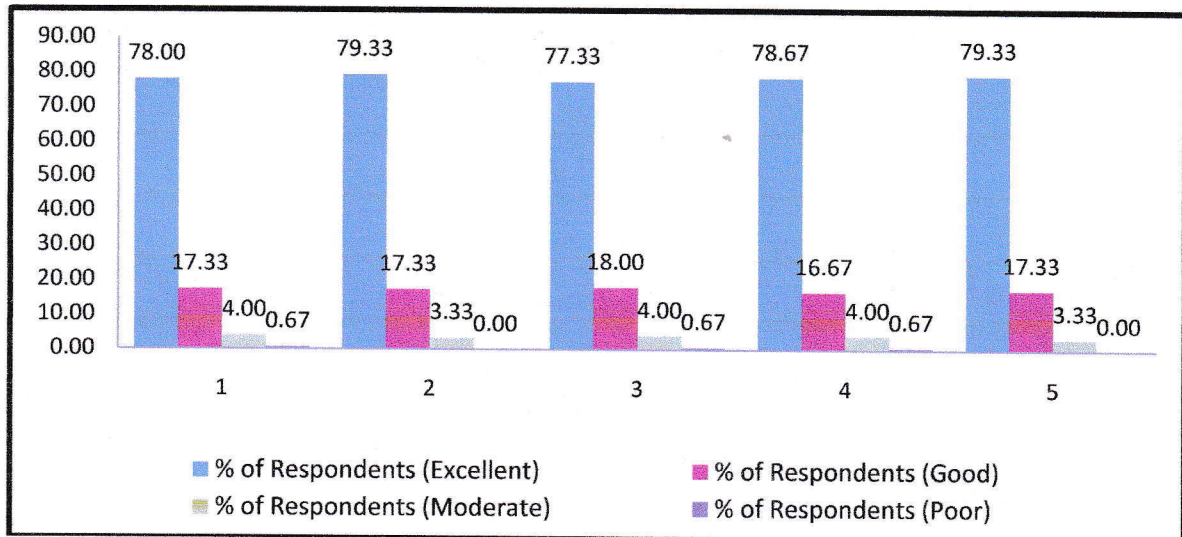
## Impact Analysis & Summary of Students Suggestions

### Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"

Number of Respondents: 150

5. Talk on "Importance of renewable energy" Dr. K. M. Akkoli, Dean Research on 29-05-2023 at 3:45 pm to 5:15 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	117	26	06	01
2.	Helpful to inculcate Creativity	119	26	05	00
3.	Activity created engineering interest	116	27	06	01
4.	Conduction of activity	118	25	06	01
5.	Overall Impact	119	26	05	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 77%. The average of 78 % of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 79% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 77% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 21 % of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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
PO Mapping &  
Attainment


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
Activities	Mapped PO with Attainment Level	Attainment
5.Talk on "Importance of renewable energy" Dr. K. M. Akkoli, Dean Research on 29-05-2023 at 3:45 pm to 5:15 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: $118/150=78.53\%$  Attainment for PO6 $=1 \times 0.78$ $=0.78/1$  Attainment for PO7 $=1 \times 0.78$ $=0.76/1$  Attainment for PO9 $=1 \times 0.78$ $=0.78/1$  Attainment for PO10 $=1 \times 0.78$ $=0.78/1$

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits

  
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05/07/23  
First Year Coordinator  
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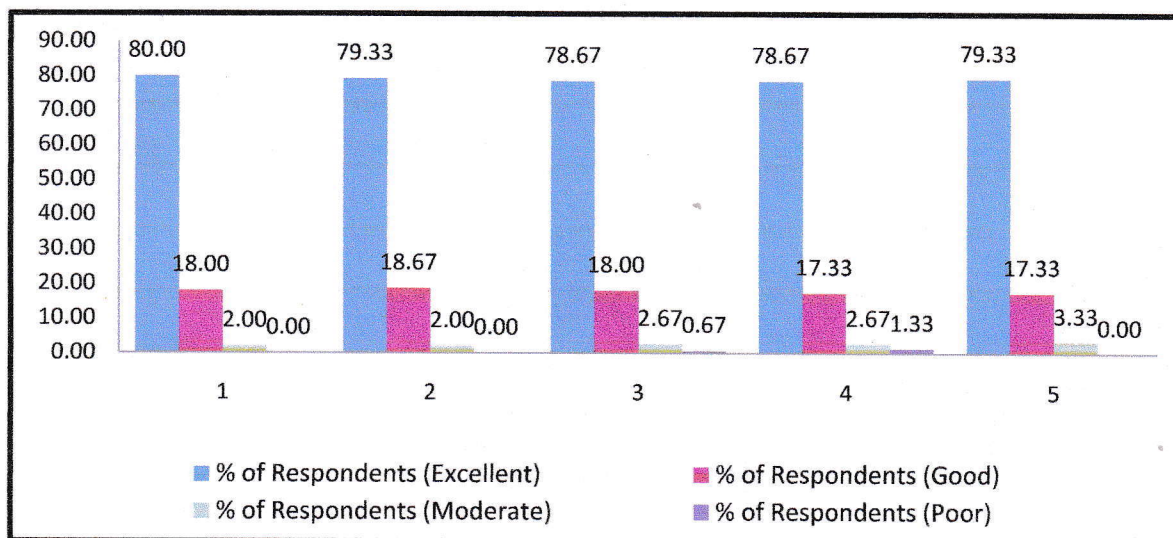
## Impact Analysis & Summary of Students Suggestions

### Feed-Back received on “Activities to create Engineering Interests and Recognizing Talents/Skills”

**Number of Respondents: 150**

6. Talk on “Benefits of soft skills in placements” by Prof. P. V. Patil, Training & Placement Officer, on 30-05-2023 at 2:00 pm to 3:30 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	120	27	03	00
2.	Helpful to inculcate Creativity	119	28	03	00
3.	Activity created engineering interest	118	27	04	01
4.	Conduction of activity	118	26	04	02
5.	Overall Impact	119	26	05	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 79%. The average of 79 % of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 79% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 78% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills”, It depicts that the Activities to create are positively reinforced respondents. However around 21 % of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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I year

Induction Programme  
(Phase-II)

PO Mapping &  
Attainment

AY:2022-23

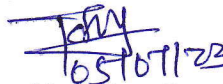
Activities	Mapped PO with Attainment Level	Attainment
6. Talk on "Benefits of soft skills in placements" by Prof. P. V. Patil, Training & Placement Officer, on 30-05-2023 at 2:00 pm to 3:30 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6, PO7, PO9 and PO10: 119/150=79.2%  Attainment for PO6 =1x 0.79 =0.79/1  Attainment for PO7 =1x 0.79 =0.79/1  Attainment for PO9 =1x 0.79 =0.79/1  Attainment for PO10 =1x 0.79 =0.79/1

### Summary of Students Suggestions


- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits

  
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65/07/23  
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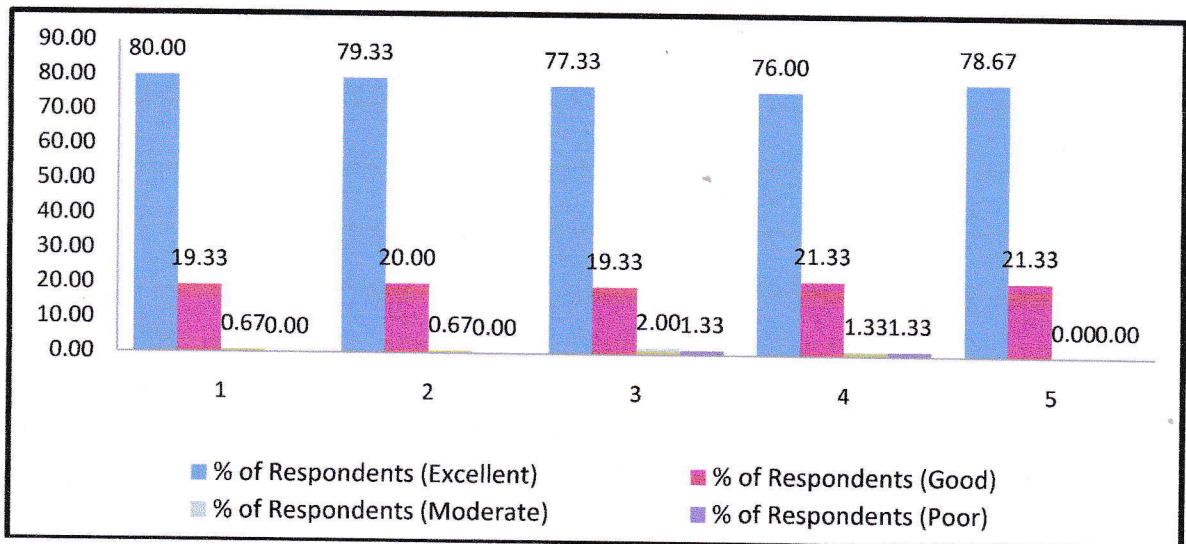
## Impact Analysis & Summary of Students Suggestions

### Feed-Back received on “Activities to create Engineering Interests and Recognizing Talents/Skills”

**Number of Respondents:** 150

7. Talk on “Evaluation of programming languages” by Prof. S. V. Manjaragi, HOD, Computer Science & Engineering on 31-05-2023 at 2:00 pm to 3:30 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	120	29	01	00
2.	Helpful to inculcate Creativity	119	30	01	00
3.	Activity created engineering interest	116	29	03	02
4.	Conduction of activity	114	32	02	02
5.	Overall Impact	118	32	00	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 77%. The average of 78 % of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 80% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 77% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills”, It depicts that the Activities to create are positively reinforced respondents. However around 24 % of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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
PO Mapping &  
Attainment

AY:2022-23

Activities	Mapped PO with Attainment Level	Attainment
7.Talk on "Evaluation of programming languages" by Prof. S. V. Manjaragi, HOD, Computer Science & Engineering on 31-05-2023 at 2:00 pm to 3:30 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 117/150=78.26%  Attainment for PO6 =1x 0.78 =0.78/1  Attainment for PO7 =1x 0.79 =0.78/1  Attainment for PO9 =1x 0.79 =0.78/1  Attainment for PO10 =1x 0.79 =0.78/1

## Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits

  
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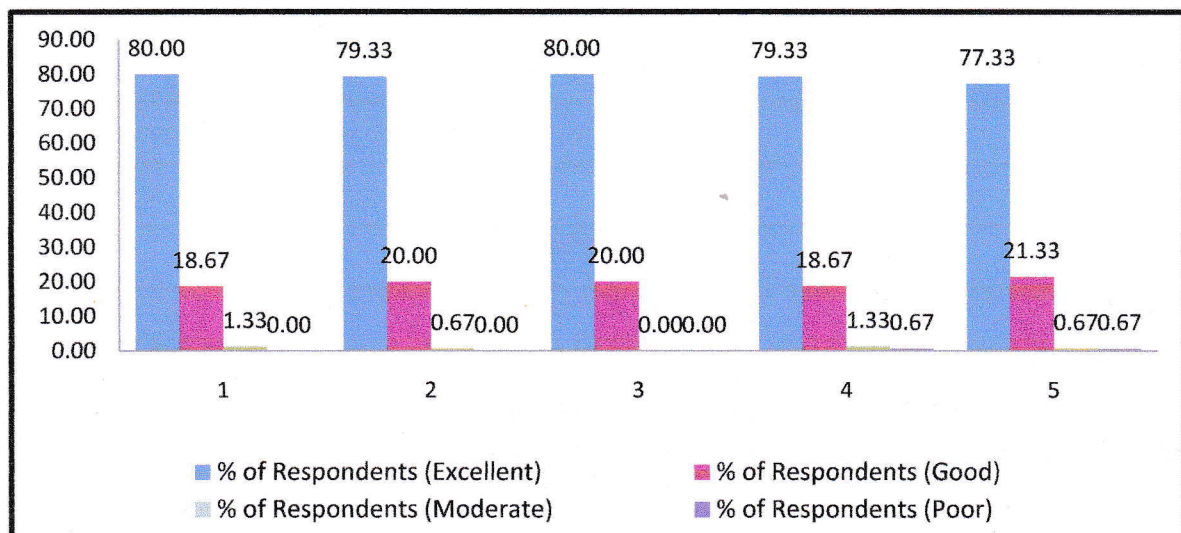
  
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NIDASOSHI-591236

**Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"****Number of Respondents: 150**

8. Talk on "Recent trends in civil engineering" by Prof. S. M. Chandrakanth, HOD, Civil Engineering Department on 31-05-2023 from 3:45 pm to 5:15 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	120	28	02	00
2.	Helpful to inculcate Creativity	119	30	01	00
3.	Activity created engineering interest	120	30	00	00
4.	Conduction of activity	119	28	02	01
5.	Overall Impact	116	32	01	01



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 80%. The average of 79 % of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 78% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 80% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 21% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.



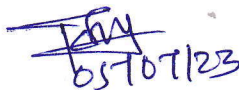



Activities	Mapped PO with Attainment Level	Attainment
8. Talk on "Recent trends in civil engineering" by Prof. S. M. Chandrakanth, HOD, Civil Engineering Department on 31-05-2023 from 3:45 pm to 5:15 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 119/150=79.20%  Attainment for PO6 =1x 0.79 =0.79/1  Attainment for PO7 =1x 0.79 =0.79/1  Attainment for PO9 =1x 0.79 =0.79/1  Attainment for PO10 =1x 0.79 =0.79/1

**Summary of Students Suggestions**

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Dr. M.S. Hanagadakar

  
65707123  
First Year Coordinator  
Dr. K. B. Manwade  
**CO-ORDINATOR**  
First Year Engineering  
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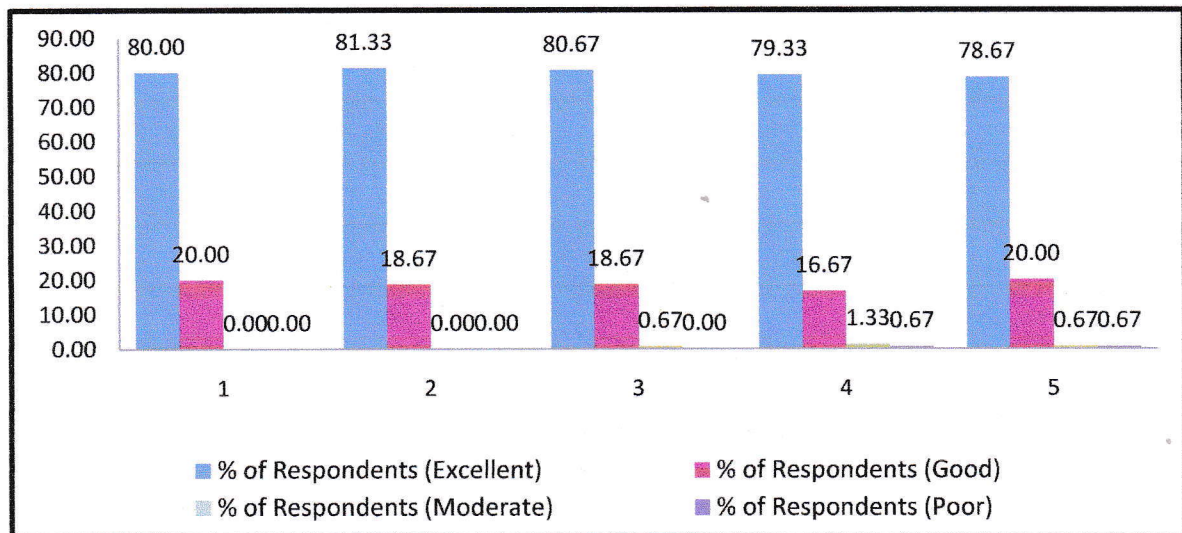
  
Principal  
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NIDASOSHI-591236



**Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"****Number of Respondents: 150**

9. Talk on "Arduino programming simulation using tinkercad" by Dr. R. R. Maggavi, Dean Academics &amp; HOD, ECE Department on 01-06-2023 3:45 pm to 5:15 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	120	30	00	00
2.	Helpful to inculcate Creativity	122	28	00	00
3.	Activity created engineering interest	121	28	01	00
4.	Conduction of activity	119	25	02	01
5.	Overall Impact	118	30	01	01



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 81%. The average of 80 % of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 79% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 81% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 21% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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I year

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PO Mapping &  
Attainment

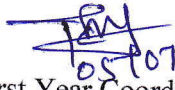
AY:2022-23


Activities	Mapped PO with Attainment Level	Attainment
9. Talk on "Arduino programming simulation using tinkercad" by Dr. R. R. Maggavi, Dean Academics & HOD, ECE Department on 01-06-2023 3:45 pm to 5:15 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 147/186= <b>79.03%</b>  Attainment for PO6 =1x 0.79 = <b>0.79/1</b>  Attainment for PO7 =1x 0.79 = <b>0.79/1</b>  Attainment for PO9 =1x 0.79 = <b>0.79/1</b>  Attainment for PO10 =1x 0.79 = <b>0.79/1</b>

## Summary of Students Suggestions

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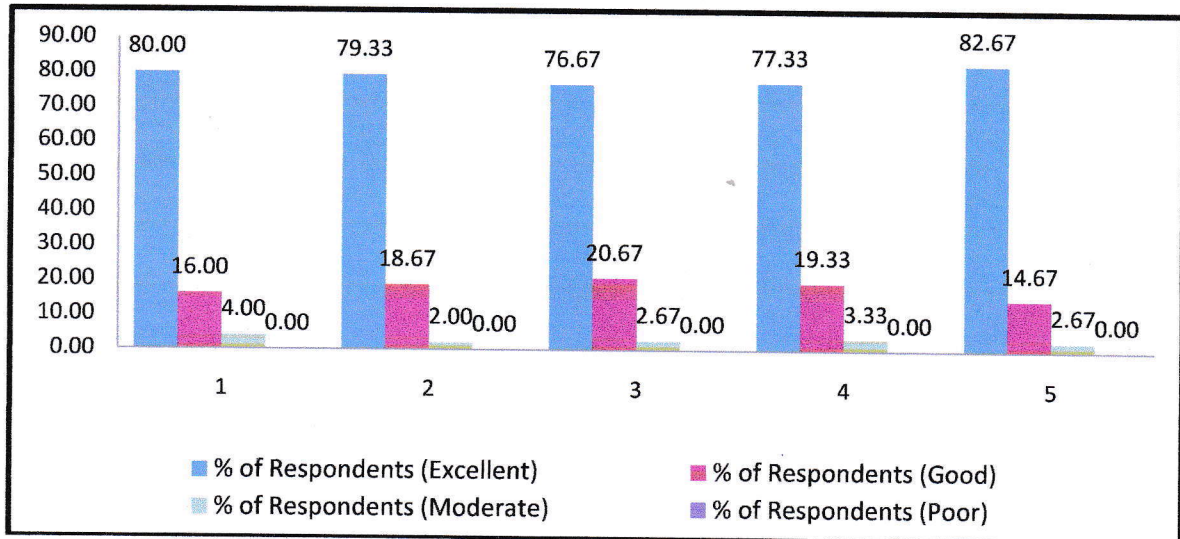
**Impact Analysis & Summary of Students Suggestions**

**Feed-Back received on “Activities to create Engineering Interests and Recognizing Talents/Skills”**

**Number of Respondents: 150**

10. Talk on “Health awareness among students” by Dr. Soumya Sajjan, CHC Ammanagi, on 02-06-2023, from 2 pm to 3:30 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	120	24	06	00
2.	Helpful to inculcate Creativity	119	28	03	00
3.	Activity created engineering interest	115	31	04	00
4.	Conduction of activity	116	29	05	00
5.	Overall Impact	124	22	04	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 77%. The average of 79% of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 80% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 77% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills”, It depicts that the Activities to create are positively reinforced respondents. However around 23% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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Attainment

AY:2022-23

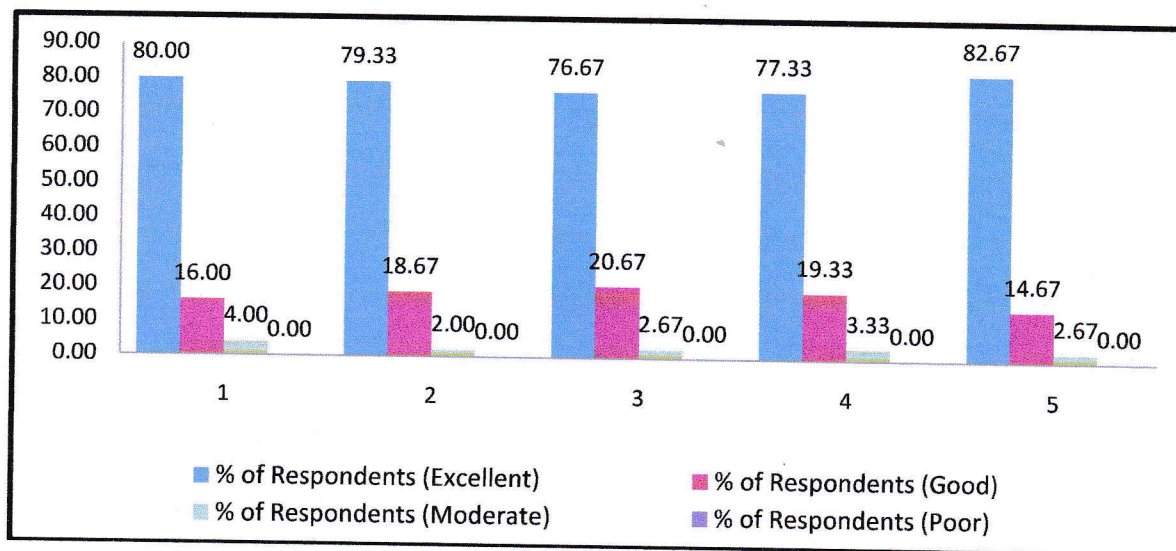
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#### Feed-Back received on "Activities to create Engineering Interests and Recognizing Talents/Skills"

Number of Respondents: 150

10. Talk on "Health awareness among students" by Dr. Soumya Sajjan, CHC Ammanagi, on 02-06-2023, from 2 pm to 3:30 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	120	24	06	00
2.	Helpful to inculcate Creativity	119	28	03	00
3.	Activity created engineering interest	115	31	04	00
4.	Conduction of activity	116	29	05	00
5.	Overall Impact	124	22	04	00



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 77%. The average of 79% of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 80% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 77% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills", It depicts that the Activities to create are positively reinforced respondents. However around 23% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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PO Mapping &  
Attainment


AY:2022-23


Activities	Mapped PO with Attainment Level	Attainment
10. Talk on "Health awareness among students" by Dr. Soumya Sajjan, CHC Ammanagi, on 02-06-2023 , from 2 pm to 3:30 pm	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 118/150=78.8%  Attainment for PO6 =1x 0.78 =0.78/1 Attainment for PO7 =1x 0.78 =0.78/1 Attainment for PO9 =1x 0.78 =0.78/1 Attainment for PO10 =1x 0.78 =0.78/1

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits.

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Dr. M.S. Hanagadakar

  
05/10/23  
First Year Coordinator  
Dr. K. B. Manwade  
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NIDASOSHI-591236



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I year

Induction Programme  
(Phase-II)

PO Mapping &  
Attainment

AY:2022-23

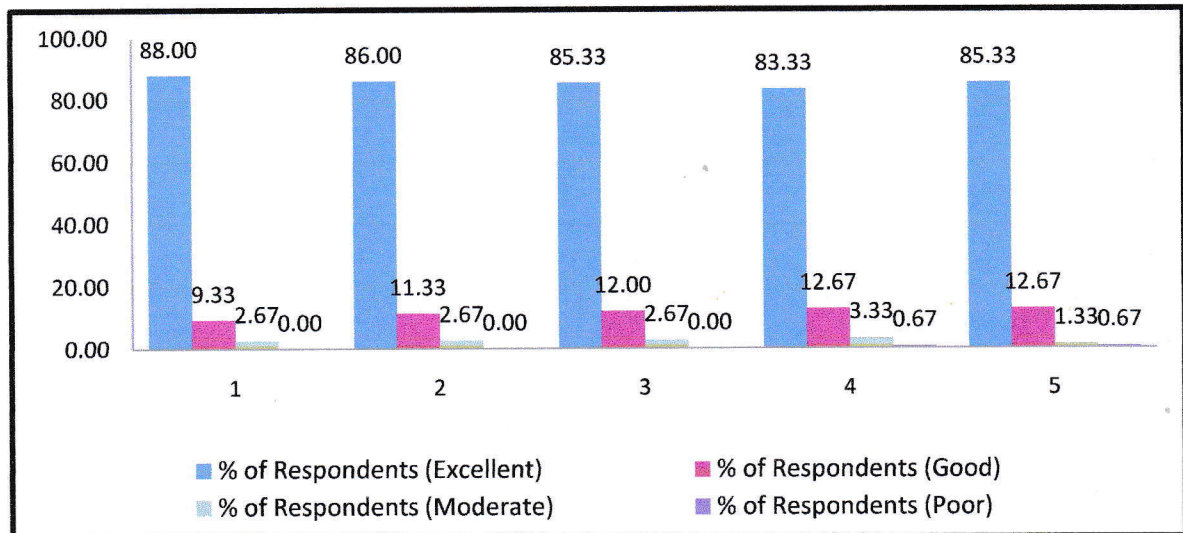
### Impact Analysis & Summary of Students Suggestions

Feed-Back received on “Activities to create Engineering Interests and Recognizing Talents/Skills”

Number of Respondents: 150

11. Talk on “Millstones for engineering students”, by Dr. S. C. Kamate, Principal on 02-06-2023, and 3:45 pm to 5:15 pm.

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	132	14	04	00
2.	Helpful to inculcate Creativity	129	17	04	00
3.	Activity created engineering interest	128	18	04	00
4.	Conduction of activity	125	19	05	01
5.	Overall Impact	128	19	02	01



**Impact Analysis:** The above bar chart indicates that activity created engineering interests and recognized talents/ skills among the more than 85%. The average of 83 % of the respondents expressed their feedback towards excellent in 1, 2, 3, 4 and 5 parameters and on an average of 84% respondents expressed their feedback towards Excellent in 4 and 5 parameters. 85% respondents expressed their feedback towards Engineering Interests and Recognizing Talents/Skills”, It depicts that the Activities to create are positively reinforced respondents. However around 17% of respondents raised question about Excellency in conduction of activity i.e., parameter 4. In future we will rectify the flaws during the conduction of induction programme.





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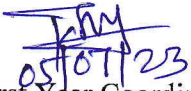
AY:2022-23


Activities	Mapped PO with Attainment Level	Attainment
11. Talk on "Millstones for engineering students", by Dr. S. C. Kamate, Principal on 02-06-2023, and 3:45 pm to 5:15 pm.	PO6 Level:1  PO7 Level:1  PO9 Level:1  PO10 Level:1	Overall percentage of excellent impact on students for PO6,PO7,PO9 and PO10: 155/186= <b>83.12%</b>  Attainment for PO6 =1x 0.83 = <b>0.83/1</b>  Attainment for PO7 =1x 0.83 = <b>0.83/1</b>  Attainment for PO9 =1x 0.83 = <b>0.83/1</b>  Attainment for PO10 =1x 0.83 = <b>0.83/1</b>

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful to create engineering interests for their carrier.
- Suggested to organize more industrial visits.

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PO Mapping &  
Attainment

AY:2022-23

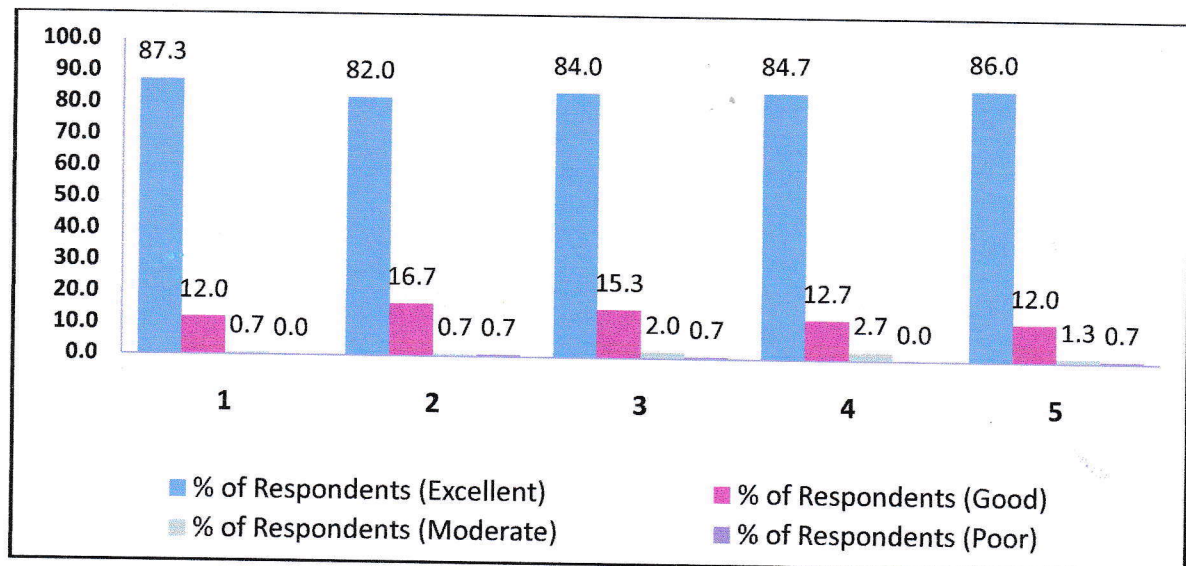
## Impact Analysis & Summary of Students Suggestions

### Feed-Back received on "Talks to Inculcate Universal Human Values (UHV)/ Personality Development"

1. Awareness on "Plantation and tree adaptation by Prof. S. S. Patil, NSS-Program Officer, ECE Department on 30/5/2023 from 3:45 pm to 5:15 pm

Number of Respondents: 150

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	131	18	01	00
2.	Helpful to inculcate Universal Human Values (UHV)	123	25	01	01
3.	Opinion on the talk by the Resource person	126	23	03	01
4.	Conduction of activity	127	19	04	00
5.	Overall Impact	129	18	02	01



**Impact Analysis:** The respondents have rated the resource persons 84% excellent. The average of 85% respondents expressed their feedback towards excellent in parameters 1, 2, 3, 4 to 5. It depicts that talks arranged to inculcate Universal Human Values (UHV)s" are positively reinforced respondents. However around 13 % of respondents raised question about Excellency in relevancy activities in all parameters. In future we will rectify the flaws during the conduction of induction programme.







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I year

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PO Mapping &  
Attainment


AY:2022-23


### Talks to Inculcate Universal Human Values (UHV's)


Activities	Mapped PO with Attainment Level	Attainment
2. Awareness on "Plantation and tree adaptation by Prof. S. S. Patil, NSS-Program Officer, ECE Department on 30/5/2023 from 3:45 pm to 5:15 pm	PO7 Level:2 PO8 Level:3	Overall percentage of excellent impact on students for PO8: $127.2/150=84.8\%$  Attainment for PO8 $=3 \times 0.848$ $=2.54/3$  Overall percentage of excellent impact on students for PO7: $127.2/150=84.8\%$  Attainment for PO7 $=2 \times 0.848$ $=1.70/2$

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful inculcate UHV's for their carrier.

  
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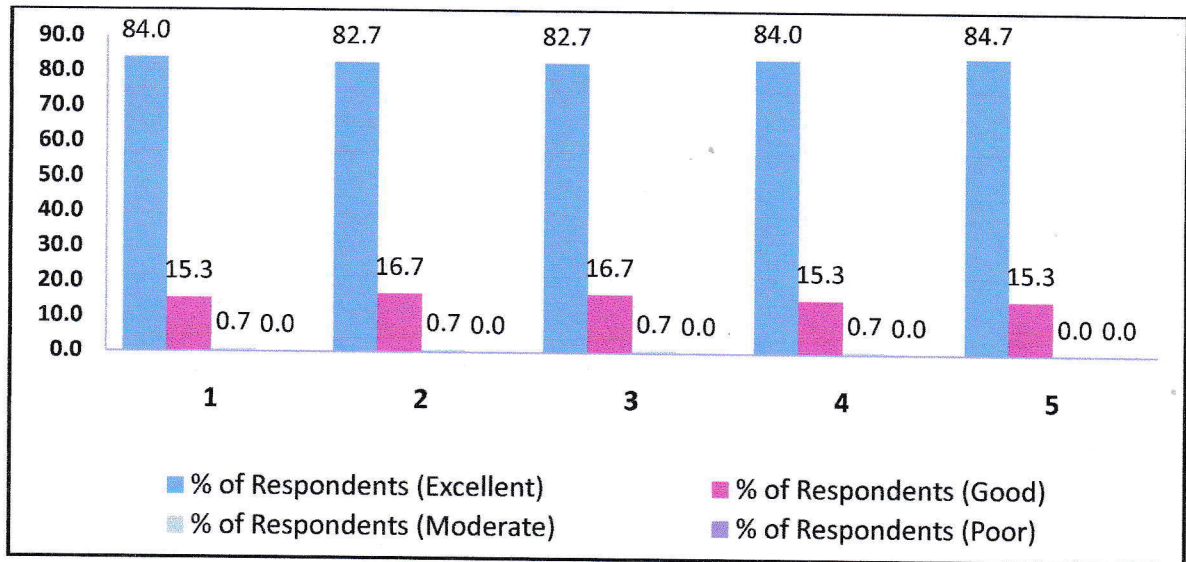
## Impact Analysis & Summary of Students Suggestions

### Feed-Back received on “Talks to Inculcate Universal Human Values (UHV)/ Personality Development”

2. Talk on “Universal Human Values” by Prof. G. B. Sangoti, Senior lecturer, SJPN Polytechnic, Nidasoshi,” on 01-06-2023 from 2 pm to 3:30 pm.

**Number of Respondents: 150**

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	126	23	01	00
2.	Helpful to inculcate Universal Human Values (UHV)	124	25	01	00
3.	Opinion on the talk by the Resource person	124	25	01	00
4.	Conduction of activity	126	23	01	00
5.	Overall Impact	127	23	00	00



**Impact Analysis:** The respondents have rated the resource persons 83% excellent. The average of 84% respondents expressed their feedback towards excellent in parameters 1, 2, 3, 4 to 5. It depicts that talks arranged to inculcate Universal Human Values (UHV)” are positively reinforced respondents. However around 16 % of respondents raised question about Excellency in relevancy activities in all parameters. In future we will rectify the flaws during the conduction of induction programme.





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PO Mapping &  
Attainment


AY:2022-23


### Talks to Inculcate Universal Human Values (UHV's)

Activities	Mapped PO with Attainment Level	Attainment
2. Talk on "Universal Human Values" by Prof. G. B. Sangoti, Senior lecturer, SJPN Polytechnic, Nidasoshi," on 01-06-2023 from 2 pm to 3:30 pm.	PO7 Level:2 PO8 Level:3	Overall percentage of excellent impact on students for PO8: $125.4/150=83.6\%$  Attainment for PO8 $=3 \times 0.836$ $=2.51/3$  Overall percentage of excellent impact on students for PO7: $125.4/150=83.6\%$  Attainment for PO7 $=2 \times 0.836$ $=1.67/2$

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful inculcate UHV's for their carrier.

  
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Induction Programme  
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PO Mapping &  
Attainment

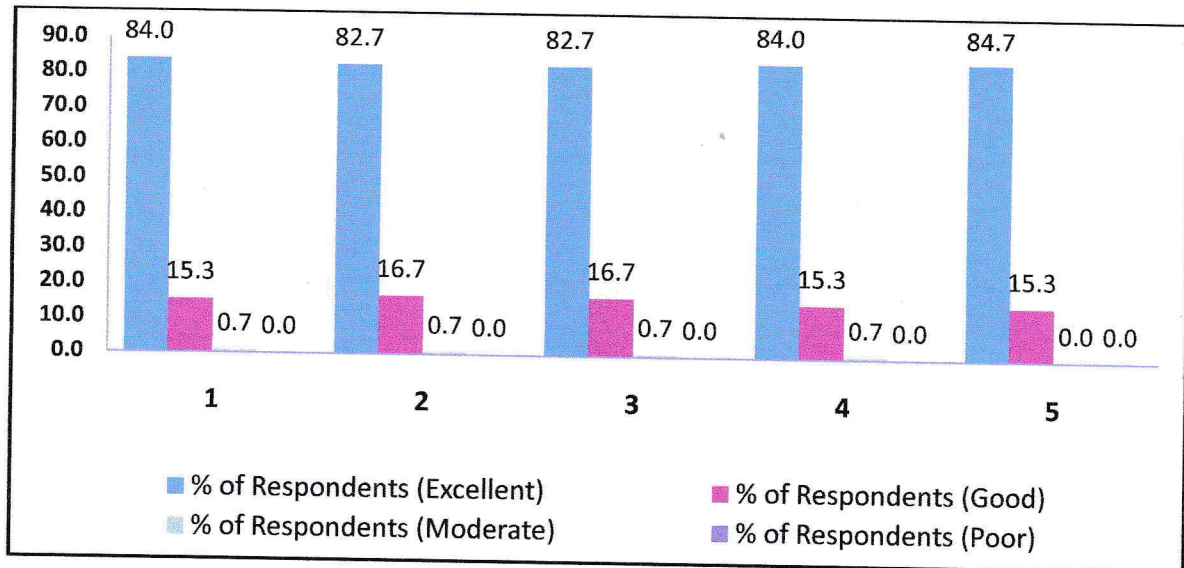
AY:2022-23

### Impact Analysis & Summary of Students Suggestions

**Feed-Back received on "Talks to Inculcate Universal Human Values (UHV)/ Personality Development"**  
3. Talk on "Role of youths in nation building" by Dr. B. V. Madiggond, Professor & HOD, EEE Department on 03-06-2023 from 2 pm to 3:30 pm.

**Number of Respondents: 150**

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	126	23	01	00
2.	Helpful to inculcate Universal Human Values (UHV)	124	25	01	00
3.	Opinion on the talk by the Resource person	124	25	01	00
4.	Conduction of activity	126	23	01	00
5.	Overall Impact	127	23	00	00



**Impact Analysis:** The respondents have rated the resource persons 83% excellent. The average of 84 % respondents expressed their feedback towards excellent in parameters 1, 2, 3, 4 to 5. It depicts that talks arranged to inculcate Universal Human Values (UHV)" are positively reinforced respondents. However around 16 % of respondents raised question about Excellency in relevancy activities in all parameters. In future we will rectify the flaws during the conduction of induction programme.





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PO Mapping &  
Attainment

AY:2022-23


### Talks to Inculcate Universal Human Values (UHV's)


Activities	Mapped PO with Attainment Level	Attainment
3. Talk on "Role of youths in nation building" by Dr. B. V. Madiggond, Professor & HOD, EEE Department on 03-06-2023 from 2 pm to 3:30 pm.	PO7 Level:2 PO8 Level:3	Overall percentage of excellent impact on students for PO8: $153.4/186=82.47\%$  Attainment for PO8 $=3 \times 0.8247$ $=2.47/3$  Overall percentage of excellent impact on students for PO7: $153.4/186=82.47\%$  Attainment for PO7 $=2 \times 0.8247$ $=1.65/2$

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful inculcate UHV's for their carrier.

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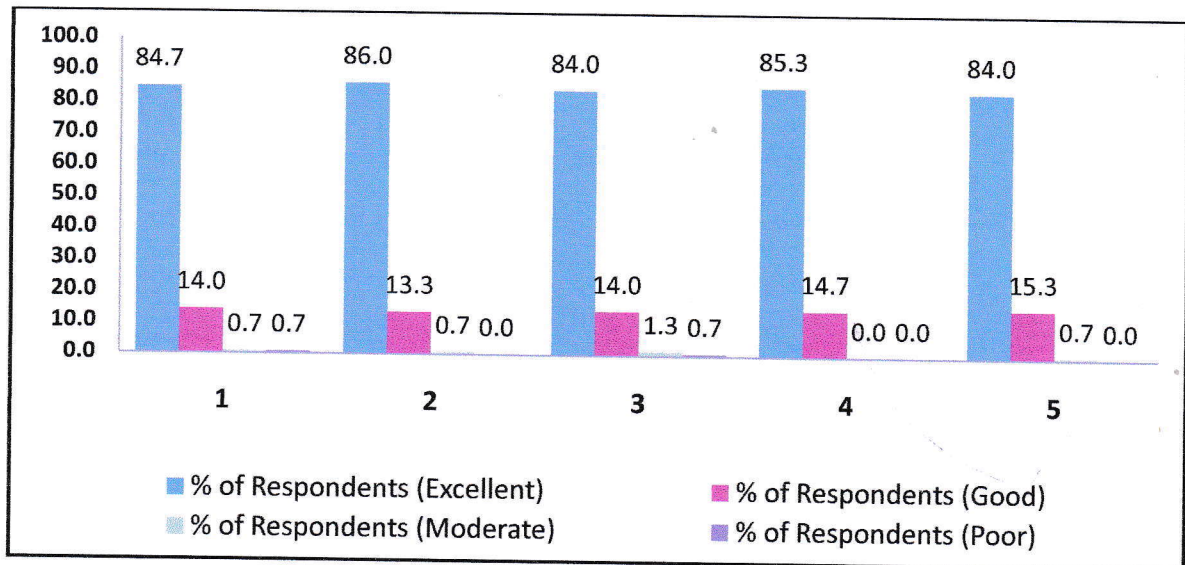
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**I year****Induction Programme  
(Phase-II)****PO Mapping &  
Attainment****AY:2022-23****Impact Analysis & Summary of Students Suggestions****Feed-Back received on "Talks to Inculcate Universal Human Values (UHV)/ Personality Development"**

4. Talk on "Nation building attitudes and behaviors" Dr. S. N. Topannavar, HOD, ME Department on 03-06-2023 from 3:45 pm to 5:15 pm

**Number of Respondents: 150**

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Satisfactory)
1.	Relevancy of the activity	127	21	01	01
2.	Helpful to inculcate Universal Human Values (UHV)	129	20	01	00
3.	Opinion on the talk by the Resource person	126	21	02	01
4.	Conduction of activity	128	22	00	00
5.	Overall Impact	126	23	01	00



**Impact Analysis:** The respondents have rated the resource persons 84% excellent. The average of 85% respondents expressed their feedback towards excellent in parameters 1, 2, 3, 4 to 5. It depicts that talks arranged to inculcate Universal Human Values (UHV)s" are positively reinforced respondents. However around 15 % of respondents raised question about Excellency in relevancy activities in all parameters. In future we will rectify the flaws during the conduction of induction programme.





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PO Mapping &  
Attainment

AY:2022-23

### Talks to Inculcate Universal Human Values (UHV's)

Activities	Mapped PO with Attainment Level	Attainment
4. Talk on "Nation building attitudes and behaviors" Dr. S. N. Topannavar, HOD, ME Department on 03-06-2023 from 3:45 pm to 5:15 pm	PO7 Level:2 PO8 Level:3	Overall percentage of excellent impact on students for PO8: 127.2/150=84.8%  Attainment for PO8 =3x 0.848 =2.54/3  Overall percentage of excellent impact on students for PO7: 127.2/150=84.8%  Attainment for PO7 =2x 0.848 =1.70/2

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful inculcate UHV's for their carrier.

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I year

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(Phase-II)

PO Mapping &  
Attainment

AY:2022-23

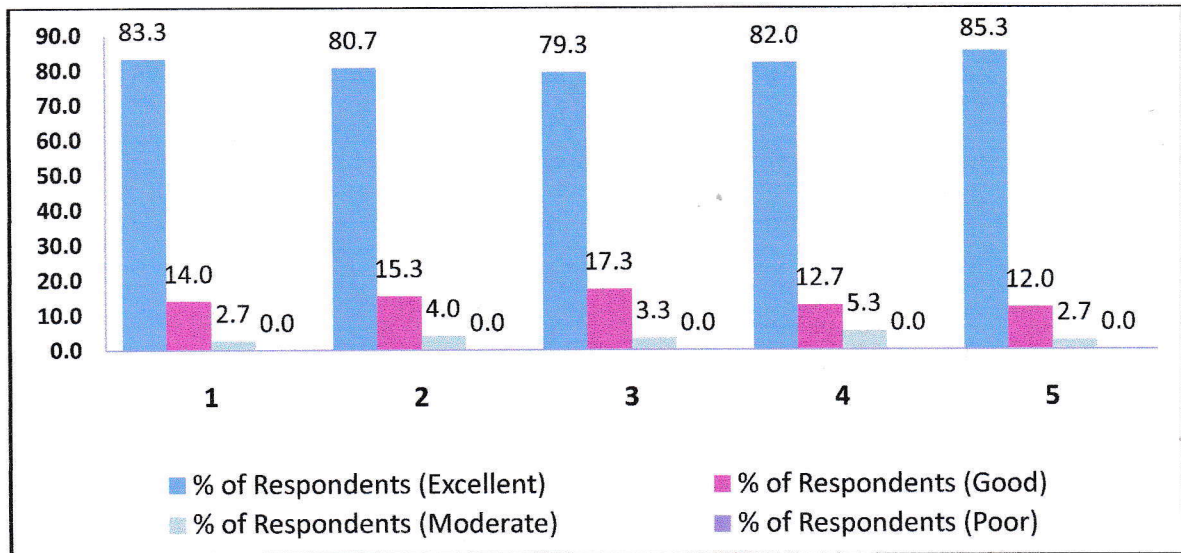
### Impact Analysis & Summary of Students Suggestions

#### Feed-Back received on "Group Activities to Inculcate Universal Human Values (UHV)"

Number of Respondents: 150

5. Poster presentation competition on "World Environment Day" by the activity coordinator Dr. M. S. Hangadakar, Associate Professor, First Year Department on 05-06-2023 from 2 pm to 5:15 pm

S.N.	Parameter	9-10 points (Excellent)	7-8 points (Good)	5-6 points Moderate	<5 points (Poor)
1.	Relevancy of the activity	125	21	04	00
2.	Helpful to inculcate Universal Human Values (UHV)	121	23	06	00
3.	Opinion on the talk by the Resource person	119	26	05	00
4.	Conduction of activity	123	19	08	00
5.	Overall Impact	128	18	04	00



**Impact Analysis:** The average of 89% respondents expressed their feed-back towards excellent in parameters 1, 2, 3, 4 and 5. It depicts that the group activities conducted to inculcate UHV are excellently reinforced on respondents. However around 11% of respondents raised question about relevancy of activities. Hence we will design highly relevant group activities to inculcate UHV in the next AY induction programme.







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I year

Induction Programme  
(Phase-II)

PO Mapping &  
Attainment

AY:2022-23

### Group Activities to Inculcate Universal Human Values (UHV's)

Activities	Mapped PO with Attainment Level	Attainment
5. Poster presentation competition on "World Environment Day" by the activity coordinator Dr. M. S. Hangadakar, Associate Professor, First Year Department on 05-06-2023 from 2 pm to 5:15 pm	PO8 Level:3	Overall percentage of excellent impact on students for PO8: $123/150=82\%$ Attainment for PO8 $=3 \times 0.82$ $=2.46/3$

### Summary of Students Suggestions

- The students felt overall induction programme is good and helpful inculcate UHV's for their carrier.

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