

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I),
An ISO 21001:2018, 14001:2015, 50001:2018 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF INFORMATION TECHNOLOGY

REPORT ON INDUSTRIAL VISIT

Event Type	:	Industrial visit to Innostes Pvt Ltd.
Date / Duration	:	19-10-2024
Place of visit	:	Innostes pvt ltd, Flat No: 402, Srinidhi Arcade, Mani Plaza, 9 th Phase Road, Mayukha Family Restaurant, Kukatpally Housing Board Colony, Kukatpally, Hyderabad, Telangana.
Name of Coordinator	:	Mr.Ch.Poorna Venkata Srinivasa Rao Sr.Assist, Professor
Faculty In-charges	:	Mr.B. Ravindra Chanti babu Assistant Professor, Mrs.T. Karuna Latha Assistant Professor, Mrs.K. Lakshmi Devi Assistant Professor.
Target Audience	:	B. Tech, 2 nd -Year, 1 st -Sem, IT Students

Overview of the trip:

- The students embarked on an insightful trip to a leading software company.
- The visit started with a brief introduction to the company's history and milestones.
- They were then taken on a tour of the various departments, observing the different stages of software development, from coding and testing to deployment and maintenance.
- Interactive sessions with experienced professionals allowed the students to understand real-world applications of their coursework.
- The day concluded with a Q&A session, where students got to clarify their doubts and gain deeper insights into the industry trends and career opportunities.
- This visit was instrumental in bridging the gap between academic knowledge and practical industry skills.

Details of the journey:

➤ Departure:

- **Time:** 2:00 AM
- **Location:** [Mylavaram, Vijaywada]

➤ Journey Highlights:

- The group gathered at the designated meeting point and departed promptly at 2 AM.
- The bus was filled with excitement and discussions about the upcoming visit.

➤ Break:

- **Time:** Approximately 5:30 AM
- **Duration:** 30 minutes
- **Location:** [Rest Stop-Surya pet]
- Students took this opportunity to freshen up, grab some snacks, and stretch their legs.

➤ Arrival:

- **Time:** 9:00 AM
- **Location:** Innostes Pvt, Ltd, Gachibowli, Hyderabad
- Upon arrival, students were greeted by the company representatives and given a brief overview of the day's itinerary.

Journey Experience:

- The drive was smooth, with students enjoying the early morning scenery.
- Conversations ranged from academic topics to personal interests, fostering camaraderie among the group.
- The break was refreshing, allowing everyone to recharge for the exciting activities planned at the company.

Objective of the event:

- ❖ To gain hands-on experience of how industry operations are executed.
- ❖ To better identify their prospective areas of work in the overall organizational function.
- ❖ To enhance interpersonal skills and communication techniques.

Company profile:



" Every ATTEMPT of your work is a step towards your SUCCESS..."

Even the toughest task need to be completed with a single click through the applications that we build... It can be banking, finance, telecom, industry, or any other.

www.innostes.com



About Us

We build apps that are Innovative, Informative, and Intuitive

At **Innostes**, we develop innovative and creative services that provide total communication and information solutions. Among a plethora of services, web design and development, tailor made applications, ERPs, CRMs, e-commerce solutions, business-to-business applications, business-to-client applications, and managed hosting are few that we offer. Satisfied clients around the globe bear testimony to the quality of our work.

As a leader in technology exploring, we are committed to exporting quality software worldwide. The general purpose of us is to develop and promote advanced information technologies for multi-user operation.

Our philosophy is to assure the highest quality service, total client satisfaction, timely delivery of solutions and the best quality/price ratio found in the industry.

Our emphasis is on offering a high degree of service user friendliness through a positive, creative and focused company staff.



Mission

Our vision is simple, smart and not less to a galaxy... We love to develop things innovatively...

- We want to design and develop an application in such a way that it can handle every aspect of an organization
- We are into web and mobile based applications that can simple work just with a simple click
- We just want to be the leading app solution in the global aspect by creating a unique identity as INNOSTES

www.innostes.com

Vision

Our mission is to make INNOSTES as the address of communication for the application development globally

- We are upgrading the team skills, advancing with the new technologies and using advanced techniques in designing
- We are now making our own pace to be the direct representation for the project and we appreciate if anyone can facilitate a chance
- We have already our foot steps globally but we want to promote our own brand INNOSTES uniquely

Services

Web Applications

We develop high secured apps with sophisticated technology

Web Designing

We design apps that are prepossessing and user friendly

Product Development

We follow the coding standards to make product to run hassle-free



Mobile Applications

We develop high-end data secured and user friendly Android/iOS apps

Digital Marketing

We make you the leading organization by marketing digitally

CMS Applications

We maintain your content confidentially in a systematic way

DOMAINS



E-Commerce

The demand for online market has increased drastically in the recent times and we too have our foot-steps in building a sophisticated app



Sales & Marketing

These are directly proportional to each other. The market will be on high pace if the sales are high and we are here to improve both



Travel

"The journey of a thousand miles begins with a single step". We have taken our first step and travelling to tweak our company's growth



Hospitality

Hospitality is giving the best and we always give our best and maintain the same with Client throughout the project



IT-Infra

We are a complete solution for your overall development in the means of IT. We can transform you smart with our innovative team



HR Management

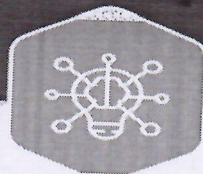
Managing an organization is more important and HR plays a key-role in it. So, we built an app for making their work easy in all aspects

Company Ethics & Values



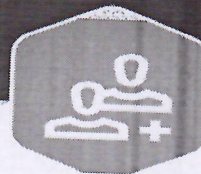
Trust

The invisible but key ethic for every organization that brings all the value and we are high with it



Innovation

INNOVATION comes from INNOVATIVE ideas and we are happy to have a great team



Customers

We treat customers as our Deity and we follow great hospitality with on-time delivery of projects



Goals

Our goal is to make every customer who approach us leave with cent percent satisfaction

Group observations and learnings:

Visiting Innostes Pvt Ltd must have been a valuable experience. Here's a breakdown of what your group might have observed and learned during this visit the Company Operations, we likely got an inside look at how Innostes operates, from their daily processes to the technology they use. This would help you understand how theoretical knowledge from your btech courses is applied in real-world scenarios. Industry Trends. Observing the latest trends and technologies used by the company, such as automation, AI, or iot, would give you insights into current industry standards and future directions. Work Culture, experiencing the company's work environment and culture could provide a glimpse into the professional world, including teamwork, communication, and problem-solving in a corporate setting. Project Management to

Understanding how projects are managed, from conception to execution, would be crucial. we might have learned about project planning, resource allocation, and quality control. Technical Insights we likely got technical insights into the specific domain the company works in, be it software development, hardware engineering, or another field. This includes understanding the tools and methodologies they use. Networking: Interacting with professionals and possibly getting advice and tips from them would be invaluable for your future career.

Student List:

S.No	Roll Number	Student Name
1	23761A1201	A.Bhanu Teja
2	23761A1203	A.Naveen Kumar
3	23761A1204	B.Rohith Kumar
4	23761A1208	B.True Friend
5	23761A1212	CH.Vanitha
6	23761A1215	D.Shreya
7	23761A1216	G.Priyanka
8	23761A1217	G.Mounika Triveni
9	23761A1218	G.Anjali
10	23761A1219	G.Charan Teja
11	23761A1220	G.Swathi
12	23761A1221	G.Jeevana Rani
13	23761A1222	G.Krishnaveni
14	23761A1223	K.Akhila Sowjanya
15	23761A1224	K.Ruchitha Malini
16	23761A1226	K.Lesya Sri
17	23761A1227	K.Nikhil Sai
18	23761A1228	K.Ajay Kumar
19	23761A1230	M.Kousik
20	23761A1235	M.Samuel Babu
21	23761A1237	P.Triveni
22	23761A1239	P.Kalyani
23	23761A1240	P.Niveditha
24	23761A1241	P.Sai Sathavika
25	23761A1243	R.Lajwanth
26	23761A1244	R.Jahnavi
27	23761A1246	S.Jyothirmai
28	23761A1248	Sk.Nagur Baji
29	23761A1250	Sk.Rihana
30	23761A1251	S.Thanmayi
31	23761A1253	S.Naga sai ram
32	23761A1254	S.Pavani

33	23761A1255	Syed Akbar
34	23761A1256	T.Bhaskar
35	23761A1257	T.Navya
36	23761A1259	T.Tejaswi
37	23761A1262	V.Harsha Vardhan
38	23761A1264	V.Aditya
39	23761A1269	A.Swathi
40	23761A1274	B.Madhu Babu
41	23761A1275	B.Bhuvanesh
42	23761A1277	CH.Manikanta
43	23761A1278	CH.Varshith
44	23761A1280	D.Varshitha
45	23761A1281	G.Rohan Kumar
46	23761A1282	G.Sai Navadeep
47	23761A1284	G.Navya
48	23761A1286	G.Vishnu Vardhan
49	23761A1290	J.Gopi Chandu
50	23761A1291	J.Gowtham Raju
51	23761A1292	K.Lohitha Sri
52	23761A1296	K.Narasimha Rao
53	23761A1299	K.Aravind Sai
54	23761A12A0	K.Lakshmi Prasanna
55	23761A12A4	M.Tejaswini
56	23761A12A5	MD Abdul Azeez
57	23761A12A6	M.Rohith
58	23761A12B1	P.Hemanth Kesava
59	23761A12B5	P.Komali Koteru
60	23761A12B7	R.Bhanu Prasad
61	23761A12C3	S.Alekhyia
62	23761A12C4	Sk.Ismail Jabiulla
63	23761A12C5	T.Vardhan Babu
64	23761A12C9	V.Hemanth
65	23761A12D0	V.Vyshnavi
66	24765A1206	Sk.Rihan
67	24765A1208	B.Raja Kumari
68	24765A1209	CH.Naresh
69	24765A1210	K.Hari Kishore

70. 23761A1260 T.Yuvaraju

71. 23761A1280 D.Varshitha

The visit of Organization includes the locations:

- ❖ Ideal lake.
- ❖ Golkonda fort.

Student Feedback:

Because of monetary and family reasons, students often avoid these visits. It is high time that you realize the importance of these visits and take them as an opportunity to learn about your dream career.

CHALLA NARESH, 2nd-IT-B-Section
24765A1209

Industrial visits represent important activities in any engineering undergraduate programmed that contribute to the achievement of various essential learning outcomes and programmed objectives. ... This is achieved through identifying learning outcomes and a suitable industrial site to achieve them.

PRASANNA, 2nd-IT-B-Section
23761A12A0

Industrial visit has its own importance in a career of a student who is pursuing a professional degree. It is considered as a part of college curriculum and objectives of industrial visit is to provide students an insight regarding internal working of companies.

SNEHA 2nd-IT-B-Section
23761A12A3

We know, theoretical knowledge is not enough for making a good professional career. With an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work. Industrial realities are opened to the students through industrial visits.

ROHTH, 2nd-IT-A-Section
23761A1204

Industrial visits offer a great source to gain practical knowledge. Students can observe and learn as to how theatrical concepts are put to into action, thereby aiding their practical learning. Students are exposed to real working environment and shown how things are done in an organization.

Nivedita, 2nd-IT-A-Section
23761A1240

Industrial visits provide an excellent opportunity for the students to interact with industries and know more about industrial environment. This interaction gave the students an exposure to the practices as opposed to possibly theoretical knowledge being taught at college.

Photographs:



Head of The Department

Dr. B.Srinivasa Rao

Head of the Department
Department of Information Technology
Lakireddy Bali Reddy College of Engg.
MILAVARAM-521230, NTR Dt. A.P, India.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I), ISO 21001:2018 Certified Institution

Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada

L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

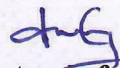
Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback Form for Industrial Visit

1. Name Of the Student : Ch. Vashith
2. Roll No : 23761A1278
3. Year & Semester : 2nd & 1st Sem
4. Name Of the Industry & Location : Innosates Pvt Ltd, Galthibowli, Hyderabad
5. Date Of Visit : 19-10-24
6. Whether any specific official Guide was assigned for you during the visit?
YES ☐ NO ☒
7. Did the people in the organization encourage interaction with them?
YES ☒ NO ☐
8. Did your industrial visit co relate with your course?
YES ☒ NO ☐
9. Was whole visit based on a well-defined schedule and adherence to the schedule?
YES ☐ NO ☒
10. Would you like your department to arrange such industrial visits in future?
YES ☒ NO ☐
11. Rate the support provided by the Institute. Give 3
5. excellent 4. very good ☒ good 2. fair 1. poor
12. Valuable suggestions:

→ good drives & friendly drives
→ Total at least 3 to 4 days


Signature of the student

Visiting Related Feedback

1. General Impressions

- **Overall impressions:**
 - ☐ Excellent
 - ☒ Good
 - ☐ Average
 - ☐ Below Average
 - ☐ Poor
- **Standout aspects:**
 - ☐ Innovative projects
 - ☐ Company culture
 - ☒ Technology used
 - ☐ Employee interactions
 - ☒ Presentation quality

2. Learning Outcomes

- **New information gained:**
 - ☐ Yes, significantly
 - ☒ Yes, somewhat
 - ☐ Not much
 - ☐ Nothing at all
- **Specific technologies/methodologies:**
 - ☐ Agile
 - ☒ DevOps
 - ☒ AI/ML applications
 - ☐ Cloud computing
 - ☐ Cybersecurity measures

3. Relevance to Studies

- **Relation to coursework:**
 - ☒ Very relevant
 - ☐ Somewhat relevant
 - ☐ Not relevant
- **Interest in exploring concepts:**
 - ☒ Yes, definitely
 - ☐ Maybe
 - ☐ No

4. Company Culture

- **Observations about culture:**
 - ☐ Very collaborative
 - ☒ Innovation-driven
 - ☒ Supportive
 - ☐ Hierarchical
 - ☐ Competitive

5. Career Insights

- **Influence on career aspirations:**
 - ☒ Yes, positively
 - ☐ Somewhat
 - ☐ Not really
 - ☐ No
- **Roles highlighted:**
 - ☒ Software Developer
 - ☒ Project Manager
 - ☐ Data Scientist
 - ☐ UX/UI Designer
 - ☐ Systems Analyst

6. Feedback on the Visit

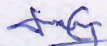
- **Most beneficial aspects:**
 - ☒ Q&A session
 - ☐ Facility tour
 - ☒ Presentations
 - ☐ Networking opportunities
 - ☐ Hands-on demonstrations
- **Suggestions for improvement:**
 - ☒ More interactive sessions
 - ☒ Longer visit duration
 - ☐ In-depth presentations
 - ☐ More company representatives

7. Future Engagement

- **Interest in future visits/internships:**
 - ☒ Yes, very interested
 - ☐ Somewhat interested
 - ☐ Not interested
- **Other companies/areas to explore:**
 - ☒ Startups
 - ☐ AI/ML companies
 - ☐ Cyber security firms
 - ☒ Game development studios

8. Suggestions for Improvement

- **Suggestions for improving visits:**
 - ☐ More time for networking
 - ☐ Inclusion of hands-on activities
 - ☒ Better scheduling of presentations
 - ☒ Follow-up sessions after the visit
- **Specific topics or companies:**
 - ☐ Cloud computing
 - ☐ Blockchain technology
 - ☒ Major tech firms (e.g., Google, Microsoft)
 - ☐ Emerging tech startups


Signature of the student



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I), ISO 21001:2018 Certified Institution

Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada

L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

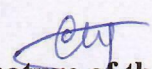
Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback Form for Industrial Visit

1. Name Of the Student : Challa naresh
2. Roll No : 2U165A1209
3. Year & Semester : 2nd Year & 1st semester
4. Name Of the Industry & Location : Innostes Pvt Ltd, Gachibowli, Hyderabad
5. Date Of Visit : 19/10/24
6. Whether any specific official Guide was assigned for you during the visit?
YES ☐ NO ☒
7. Did the people in the organization encourage interaction with them?
YES ☒ NO ☐
8. Did your industrial visit co relate with your course?
YES ☒ NO ☐
9. Was whole visit based on a well-defined schedule and adherence to the schedule?
YES ☐ NO ☒
10. Would you like your department to arrange such industrial visits in future?
YES ☒ NO ☐
11. Rate the support provided by the Institute. Give 3
5. excellent 4. very good 3. good 2. fair 1. poor
12. Valuable suggestions:

→ washroom break
→ good driver & friendly driver
→ tour at least 3 to 4 days


Signature of the student

Visiting Related Feedback

1. General Impressions

- **Overall impressions:**
 - Excellent
 - ☒ Good
 - Average
 - Below Average
 - Poor
- **Standout aspects:**
 - Innovative projects
 - Company culture
 - ☒ Technology used
 - Employee interactions
 - ☒ Presentation quality

2. Learning Outcomes

- **New information gained:**
 - ☒ Yes, significantly
 - Yes, somewhat
 - Not much
 - Nothing at all
- **Specific technologies/methodologies:**
 - Agile
 - ☒ DevOps
 - AI/ML applications
 - Cloud computing
 - Cybersecurity measures

3. Relevance to Studies

- **Relation to coursework:**
 - ☒ Very relevant
 - Somewhat relevant
 - Not relevant
- **Interest in exploring concepts:**
 - ☒ Yes, definitely
 - Maybe
 - No

4. Company Culture

- **Observations about culture:**
 - ☒ Very collaborative
 - ☒ Innovation-driven
 - Supportive
 - Hierarchical
 - Competitive

5. Career Insights

- **Influence on career aspirations:**
 - ☒ Yes, positively
 - ☐ Somewhat
 - ☐ Not really
 - ☐ No
- **Roles highlighted:**
 - ☒ Software Developer
 - ☒ Project Manager
 - ☐ Data Scientist
 - ☐ UX/UI Designer
 - ☒ Systems Analyst

6. Feedback on the Visit


- **Most beneficial aspects:**
 - ☒ Q&A session
 - ☐ Facility tour
 - ☒ Presentations
 - ☐ Networking opportunities
 - ☐ Hands-on demonstrations
- **Suggestions for improvement:**
 - ☒ More interactive sessions
 - ☒ Longer visit duration
 - ☐ In-depth presentations
 - ☒ More company representatives

7. Future Engagement

- **Interest in future visits/internships:**
 - ☒ Yes, very interested
 - ☐ Somewhat interested
 - ☐ Not interested
- **Other companies/areas to explore:**
 - ☒ Startups
 - ☐ AI/ML companies
 - ☐ Cyber security firms
 - ☒ Game development studios

8. Suggestions for Improvement

- **Suggestions for improving visits:**
 - ☐ More time for networking
 - ☐ Inclusion of hands-on activities
 - ☒ Better scheduling of presentations
 - ☒ Follow-up sessions after the visit
- **Specific topics or companies:**
 - ☒ Cloud computing
 - ☐ Blockchain technology
 - ☐ Major tech firms (e.g., Google, Microsoft)
 - ☐ Emerging tech startups


Signature of the student



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I), ISO 21001:2018 Certified Institution

Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada

L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback Form for Industrial Visit

1. Name Of the Student : V. Aditya
2. Roll No : 23761A1264
3. Year & Semester : Ind / IT
4. Name Of the Industry & Location : Innostek , Hyderabad (Machibowli)
5. Date Of Visit : 19/10/24
6. Whether any specific official Guide was assigned for you during the visit?
YES ☒ NO ☐
7. Did the people in the organization encourage interaction with them?
YES ☒ NO ☐
8. Did your industrial visit co relate with your course?
YES ☒ NO ☐
9. Was whole visit based on a well-defined schedule and adherence to the schedule?
YES ☒ NO ☐
10. Would you like your department to arrange such industrial visits in future?
YES ☒ NO ☐
11. Rate the support provided by the Institute. Give 4
5. excellent 4. very good 3. good 2. fair 1. poor
12. Valuable suggestions:

Be careful while going and coming,
make a perfect plane

V. Aditya
Signature of the student

Visiting Related Feedback

1. General Impressions

- **Overall impressions:**
 - Excellent
 - ☒ Good
 - Average
 - Below Average
 - Poor
- **Standout aspects:**
 - Innovative projects
 - Company culture
 - ☒ Technology used
 - Employee interactions
 - Presentation quality

2. Learning Outcomes

- **New information gained:**
 - Yes, significantly
 - ☒ Yes, somewhat
 - Not much
 - Nothing at all
- **Specific technologies/methodologies:**
 - Agile
 - ☒ DevOps
 - AI/ML applications
 - Cloud computing
 - Cybersecurity measures

3. Relevance to Studies

- **Relation to coursework:**
 - Very relevant
 - ☒ Somewhat relevant
 - Not relevant
- **Interest in exploring concepts:**
 - ☒ Yes, definitely
 - Maybe
 - No

4. Company Culture

- **Observations about culture:**
 - Very collaborative
 - Innovation-driven
 - ☒ Supportive
 - Hierarchical
 - Competitive
- Agile*

5. Career Insights

- **Influence on career aspirations:**
 - ☐ Yes, positively
 - ☒ Somewhat
 - ☐ Not really
 - ☐ No
- **Roles highlighted:**
 - ☒ Software Developer
 - ☒ Project Manager
 - ☒ Data Scientist
 - ☒ UX/UI Designer
 - ☒ Systems Analyst

6. Feedback on the Visit

- **Most beneficial aspects:**
 - ☐ Q&A session
 - ☐ Facility tour
 - ☒ Presentations
 - ☐ Networking opportunities
 - ☐ Hands-on demonstrations
- **Suggestions for improvement:**
 - ☐ More interactive sessions
 - ☒ Longer visit duration
 - ☒ In-depth presentations
 - ☐ More company representatives

7. Future Engagement

- **Interest in future visits/internships:**
 - ☒ Yes, very interested
 - ☒ Somewhat interested
 - ☐ Not interested
- **Other companies/areas to explore:**
 - ☐ Startups
 - ☐ AI/ML companies
 - ☒ Cyber security firms
 - ☒ Game development studios

8. Suggestions for Improvement

- **Suggestions for improving visits:**
 - ☒ More time for networking
 - ☐ Inclusion of hands-on activities
 - ☒ Better scheduling of presentations
 - ☐ Follow-up sessions after the visit
- **Specific topics or companies:**
 - ☐ Cloud computing
 - ☐ Blockchain technology
 - ☒ Major tech firms (e.g., Google, Microsoft)
 - ☐ Emerging tech startups

V. Aditya
Signature of the student