INDUSTRIAL VISIT REPORT

Be Practical Solution

Basaveshwar Nagar, Bengaluru, Karnataka 560079.

A complete report on our industrial visit organized by ACS college of Engineering , for the students of Computer Science and Engineering [5th Sem] in order to get the practical knowledge about "Full Stack Development, Software Testing, Cloud Ops and Computing" carried out by Be Practical Solutions.



Contents:

\Box DET A	AILS	OF J	JOL	JRN	JEY

- □COMPANY PROFILE
- □ GROUP OBSERVATION
- □ CONCLUSION

DETAILS OF JOURNEY

ACS college of Engineering had organized an industrial visit on 03 December, 2022 to Be Practical Solutions located at Basaveshwar Nagar, Bengaluru for the students of Computer Science and Engineering.

The visit was organized by HOD of Computer Science and Engineering branch, Dr. Mareeswari V.

Prof. Venkatesh Kumar & Prof. Vinutha K were the coordinating faculty for the industrial visit.

We started at 10:00 AM through our college bus. Totally 37 students along with **2 coordinating faculty** were in the journey.



Be Practical Tech Solutions.



Be Practical Tech Solutions is a training organization based in Bangalore and it has pioneered as a diversified entrepreneurship tapping into the necessities of internet market in India, with its in-depth understanding of customers or companies need to evolve and grow. It is one of the highly recognized training organizations of technical languages for IT sectors.

Be practical Tech Solutions was established in 2012 and everyone working here technically highly qualified trainers since its establishment. Be practical Tech Solutions team has realized the power of digital transmission and tapping the latest technologies and guiding the aspiring students for their future.

Mission:

- 1. To promote a quality education by following professional and ethical standards.
- 2. Be Practical Tech Solutions was established with a mission to bring quality education closer to students in colleges both graduation and post-graduation and to develop skilled resources for employability in the corporate sectors.
- 3. In its endeavor to promote education, Be Practical Tech Solutions works towards bringing practical training in the field of software technologies to the doorstep of the students.
- 4. Provide comfortable and affordable fee structure for the students.

Vision:

- 1. To bring qualified and eligible students from all over the world to gain technical knowledge.
- 2. Appoint qualified counsellors to guide and assist students, whenever they need help. Provide comfortable and affordable fee structure for the students.
- 3. Organize educational and social events with cultural activities at various places.
- 4. Arrange the opportunities and job placements for qualified students.

Trainings offered:

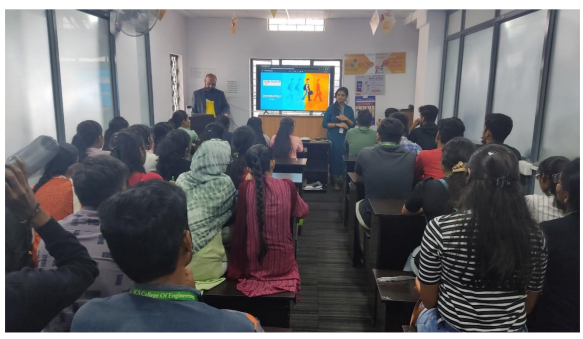
- 1. Full Stack Development for 120 hours / 3 months.
- 2. Software Testing for 120 hours / 3months.
- 3. Cloud Ops and Computing for 120 hours / 3months.



At the beginning of the session.

GROUP OBSERVATION

- 1. This Industrial visit is very helpful in our future practical Life & bring a positive change in our thinking & practical behavior regarding Education & specializing our technical skills.
- 2. Got practical knowledge about the advancement in technology of Web developing.
- 3. Interactive sessions were very useful.
- 4. Information about the job opportunities and skills required to get into a private sector.
- 5. Information of the HR (Human Resource) requirements from the candidates.
- 6. Techniques to improve our practical knowledge and how to implement it in real life systems.
- 7. Techniques to improve our communication and leadership quality.





Explaining the Services Offers.

Interacting with the Students.

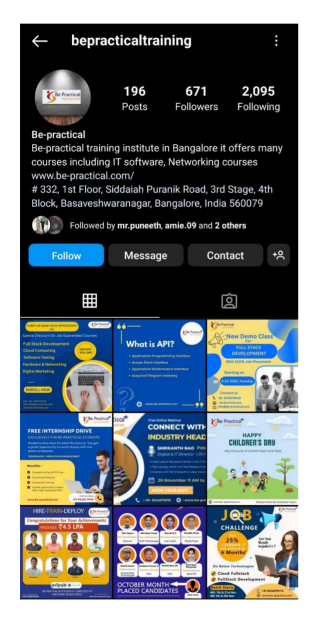


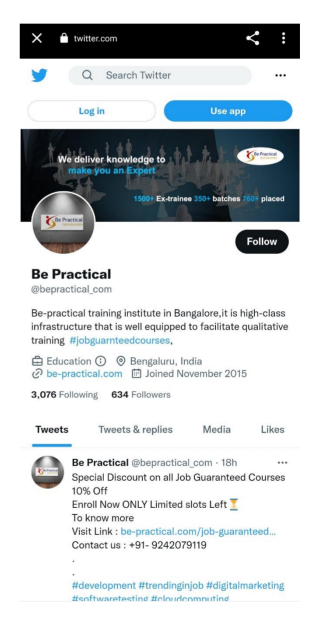


Explaining about the Marketing.



Exploring of Social Media Accounts to the Students.





Official Instagram and Twitter Account shared by **Be Practical**.

CONCLUSION

- 1. We thank our Principal **Dr. M.S. Murali** sir and all our faculties for organizing such an Informative event for us which increased our practical and technical knowledge.
- 2. We are now aware of the job opportunities and skills required to get into a private sector.
- 3. We hope and waiting to get more opportunities further to have a such an informative and technical experiences of visiting different industries.