



AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTE ENGINEERING

REPORT ON

INDUSTRY VISIT AT “KasNet Technologies Pvt. Ltd. Pune”

Objective of Industrial Visit:

To give exposure to computer student about Design and Analysis of Algorithms which they can explore to cherish their professional life.

Date Of Visit : 15th Jan 2019

Address: Narhe Industrial Estate Rd, Narhe, Pune, Maharashtra 411041

Contact Person: Mr. Amol Aher - Director & Head of Operations

Computer engineering department organised industry visit at KasNet Technologies Pvt. Ltd. Pune on 15th Jan 2019 to encourage & motivate students for building their carrier in Design and Analysis of Algorithms. As far as Design and Analysis of Algorithms concerns it will surely shape students professional carrier path.

KasNet is a US based leading Information Technology Company having its offshore development centre in Pune (India). We offer Software Consulting Services and Custom Solutions Development to small/medium business companies globally. We work with new trends and technologies for people and organizations having an ambitious mission. At KasNet our goal is straight forward, QSAP Quality Service at Affordable Price. We are proud to have a team of talented and passionate software professionals. We take our clients very seriously, no job is small job for us. KasNet technologies pvt. Ltd. founding in 2014 in India having solutions for Feedback Evaluation System. Our product can be use by Students and parents and they can evaluate the performance of Faculty.

During our Visit Mr. Amol has shared his quality time in highlighting company working and its EasyEval evaluation system. It's a powerful evaluation tool that would give students of all ages a chance to respectfully evaluate their teachers. That will give teachers the information and support that they need to grow as professionals. It can be deployed to create evaluations based on more concrete

measures of performance and will serve both teachers and students well. It also provides school administration a much clearer and fairer picture of teacher performance. Through this explanation, students were capable to get connect to detail shared during visit.

We have been informed about below process which is been followed by KasNet Technologies, which is making them unique and market leader.

There are 5 steps that KasNet Technologies incorporates into the Algorithmic Design for all projects/clients:

Step 1: Obtain a description of the problem.

Step 2: Analyze the problem.

Step 3: Develop a high-level algorithm.

Step 4: Refine the algorithm by adding more detail.

Step 5: Review the algorithm.

Below are key metrics of KasNet Technologies which has been in detailed explained by Mr. Amol Aher?

1. 5000+ customers.
2. Earned 60 Managed Customers
3. 24*7 Site support at doorstep
4. 80 TB data/day downloading.
5. Seas Based system.

PIC:





The industry visit was prolific to visualise student about Design and Analysis of Algorithms.

(Mr.Shashikant V. Athawale)

Visit In-charge

(Dr.D.P. Gaikwad)

H.O.D.