# K.T.S.P.MANDAL'S HUTATMA RAJGURU MAHAVIDYALAYA

RAJGURUNAGAR, TAL-KHED, DIST-PUNE 410505

## **Department of Computer Science**

#### Report on Slow Learner & Advanced Learner (A.Y.2023-24)

Based on the academic performance in the previous year of students, they are categorizing into two groups—Slow Learners and Advanced Learners. The aim is to identify students requiring additional support and those who demonstrate exceptional capabilities, enabling better resource allocation and tailored teaching strategies.

Criteria for Categorization:

- Slow Learners: Students scoring below 50% in the previous year's exams.
- Advanced Learners: Students scoring above 75% in the previous year's exams. Observations

#### Slow Learners:

Struggle with core concepts in Mathematics and Science.

Often face difficulties in applying theoretical knowledge in practical scenarios.

Need more individualized attention and reinforcement activities.

#### Advanced Learners:

Consistently excel in academic and co-curricular activities.

Showcase the ability to grasp and apply complex concepts effectively.

Require additional challenges to stay engaged and motivated.

Department of Computer science of Hutatma Rajguru Mahavidyalaya, Rajgurunagar conducted following activities for slow learner and Advanced Learner.

#### 1. <u>Slow learner:</u>

- Organize remedial classes focusing on fundamental concepts.
- Provide learning aids such as simplified notes, videos, and quizzes.
- Regular parent-teacher meetings to track progress.
- Peer mentoring programs where advanced learners assist slow learners.

## 2. Advanced Learner:

- Introduce advanced coursework and projects to challenge their abilities.
- Encourage participation in competitive exams, debates, and science fairs.
- Provide leadership opportunities in group activities to develop soft skills.
- Motivate them for higher education and arranged lectures regarding MBA, MCA, & MCS entrance exam.

Pròf.A.P.Kulkarni Head, Department of Computer Science, Hutatma Rajguru Mahavidyalaya Rajgurunagar. (Pune) - 410 505



Dr. S. S. Pingale **PRINCIPAL** Hutatma Rejguru Mahavidyaleya (Arts, Science & Commerce) Rejgurunagar,

# CERTIFICATE OF COMPLETION





This is certificate that Pothare Vedang Sanjay has successfully completed the training on

Full Stack Web Development at Operand Technologies, Latur





Reg.No AAH-6188







This is certificate that Tanhare Mayuri Dipak has successfully completed the training on

Full Stack Web Development at Operand

Technologies, Latur



**Operand** TECHNOLOGIES & IT SOLUTIONS LLP



Reg.No AAH-6188











Reg.No AAH-6188

This is certificate that Jugdale Sunket Kantaram has successfully completed the training on

Full Stack Web Development at Operand Technologies, Latur

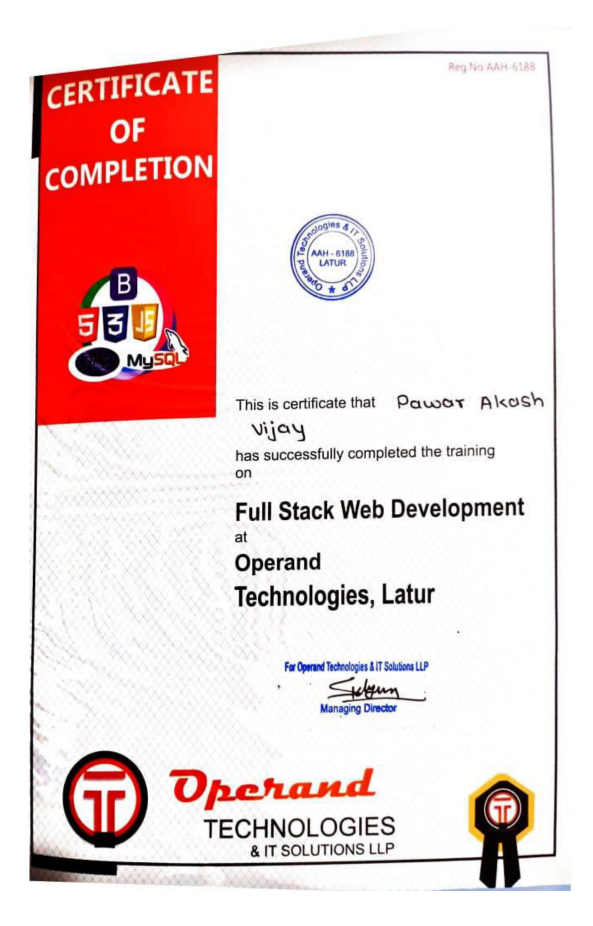
For Operand Technologies & IT Solutions LLP

Operand

**TECHNOLOGIES** 

& IT SOLUTIONS LLP

Director





Prof.A.P.Kulkarni Head, Department of Computer Science, Hutatma Rajguru Mahavidyalaya Rajgurunagar. (Pune) - 410 505



Dr. S. S. Pingale PRINCIPAL Hutatma Rajguru Mahavidyalaya (Arts, Science & Commerce) Rajgurunagar.