



KOLHAPUR INSTITUTE
OF TECHNOLOGY'S
**COLLEGE OF
ENGINEERING**
(AUTONOMOUS),
KOLHAPUR



**KOLHAPUR INSTITUTE OF TECHNOLOGY'S
COLLEGE OF ENGINEERING (AUTONOMOUS), KOLHAPUR**

**REPORT AICTE STUDENT LEARNING ASSESSMENT
(SLA-PARAKH)
2023-24
SUBMITTED BY,**

**MR. N. M. SOUNDATTIKAR
NODAL OFFICER**

1. INTRODUCTION SLA-PARAKH

1.1 FOR INSTITUTION:-

The Student Learning Assessment -PARAKH is an AICTE initiative to bridge the gap between academics and industry by providing a platform for self-assessment of Learning Outcomes and 21st Century Life Skills acquired by students.

1.2 FOR STUDENTS:-

All students of these branches (Civil Engineering, Computer Science and Engineering / IT, Electrical Engineering, Electronics and Communication Engineering, Mechanical Engineering / Automobile and MCA) from 2017 admission are already bulk uploaded in this portal. You're AES registered email id (not college email id) shall be used to get details and register it using your own password.

<https://parakh.aicte-india.org/student-register>

1.3 FOR FACULTY:-

Faculties are the Mentors of the project at department level & Ensure Benefits be taken by Maximum Faculties and Students from all batches. Faculty can participate in Assessment and shall provide data to Nodal officer to further update it on AICTE portal in time. Faculty shall use your AICTE registered email id to get it registered

<https://parakh.aicte-india.org/faculty-register>

1.4 OVERVIEW:-

The AICTE-SLA project is designed to measure the benchmark levels and gains in academic and aptitude skills by the students in technical programs and to understand the various factors that affect skill development of students in Technical Institutes across India.

1.5 VISION:-

To evaluate technical students of India for their overall qualitative growth during their Course of study in order to get appropriate employment that best suits student's capability.

1.6 MISSION:-

To enable policy makers to evaluate the global competitiveness of Students, Faculty and Head of departments to create a more effective system for technical Higher Education in India

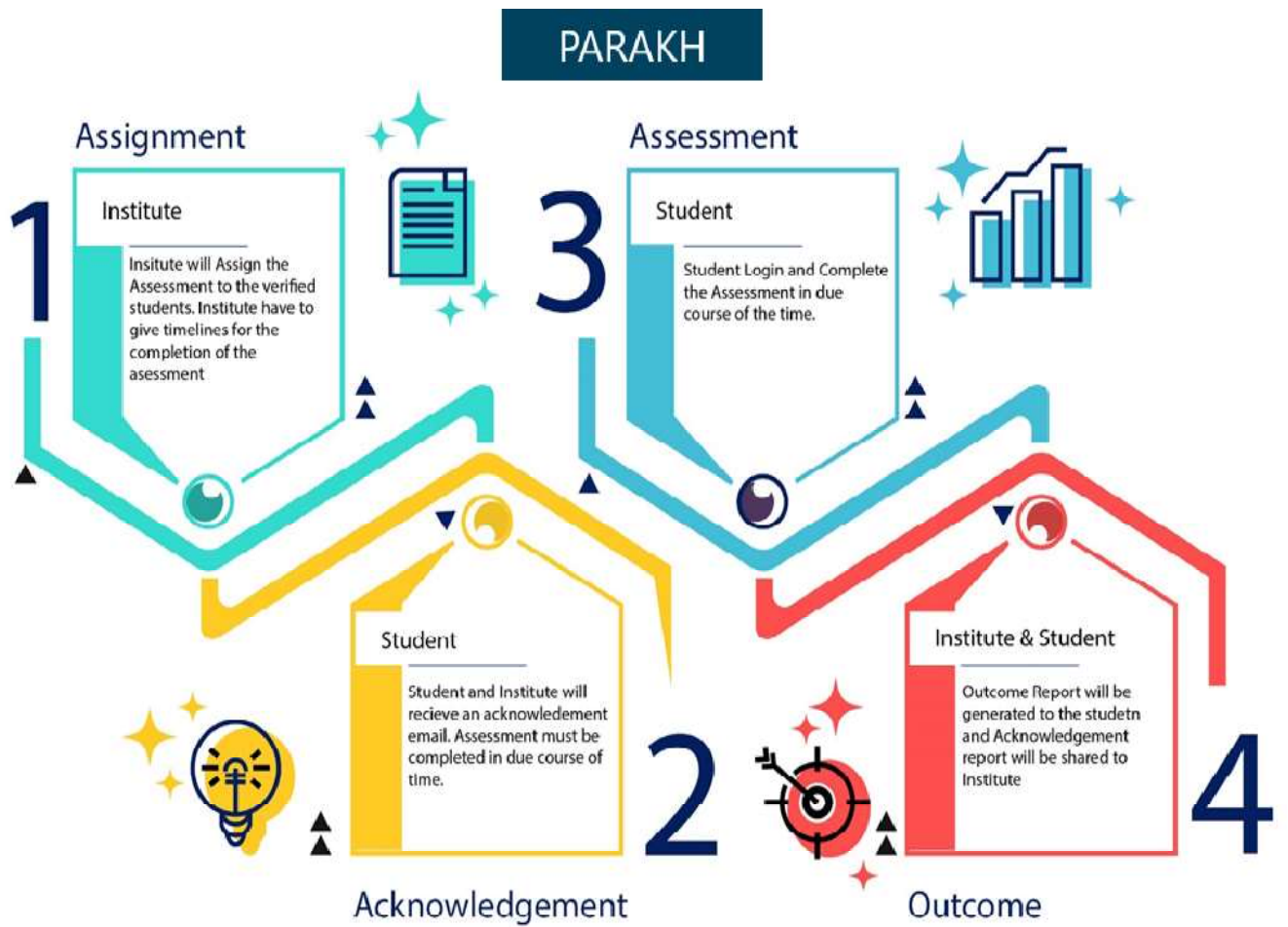


Figure 1:- SLA Assessment flow chart and stakeholder

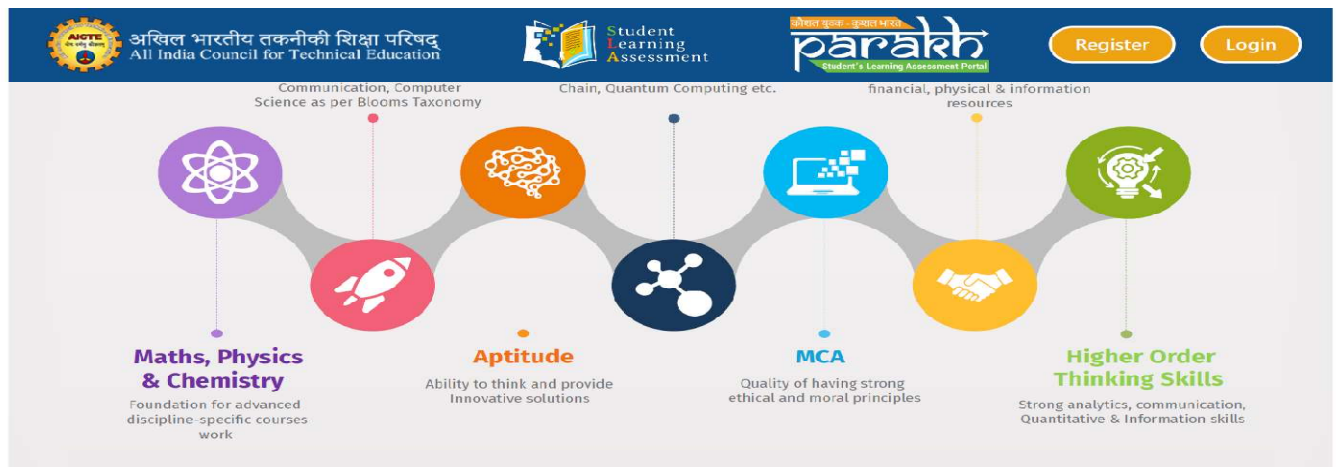
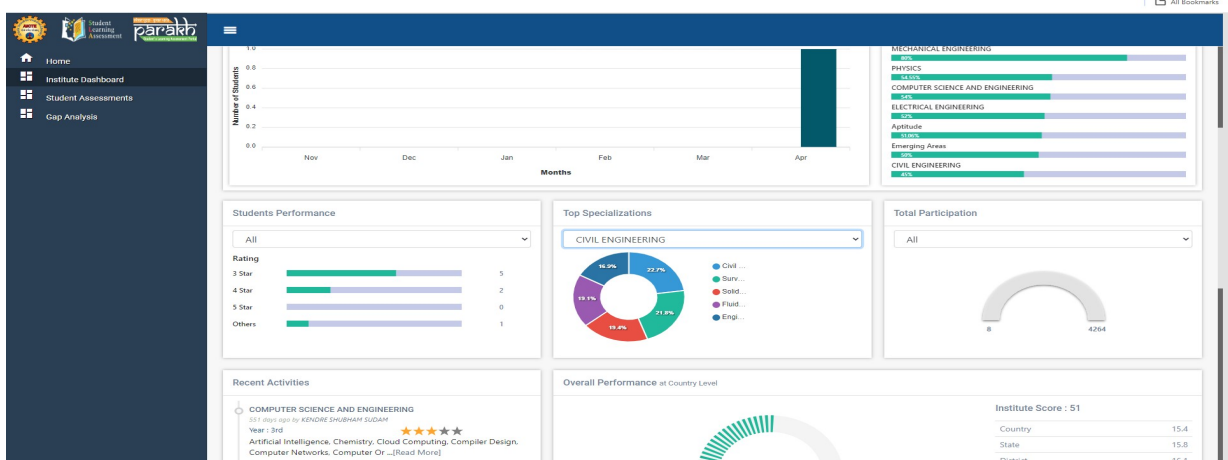
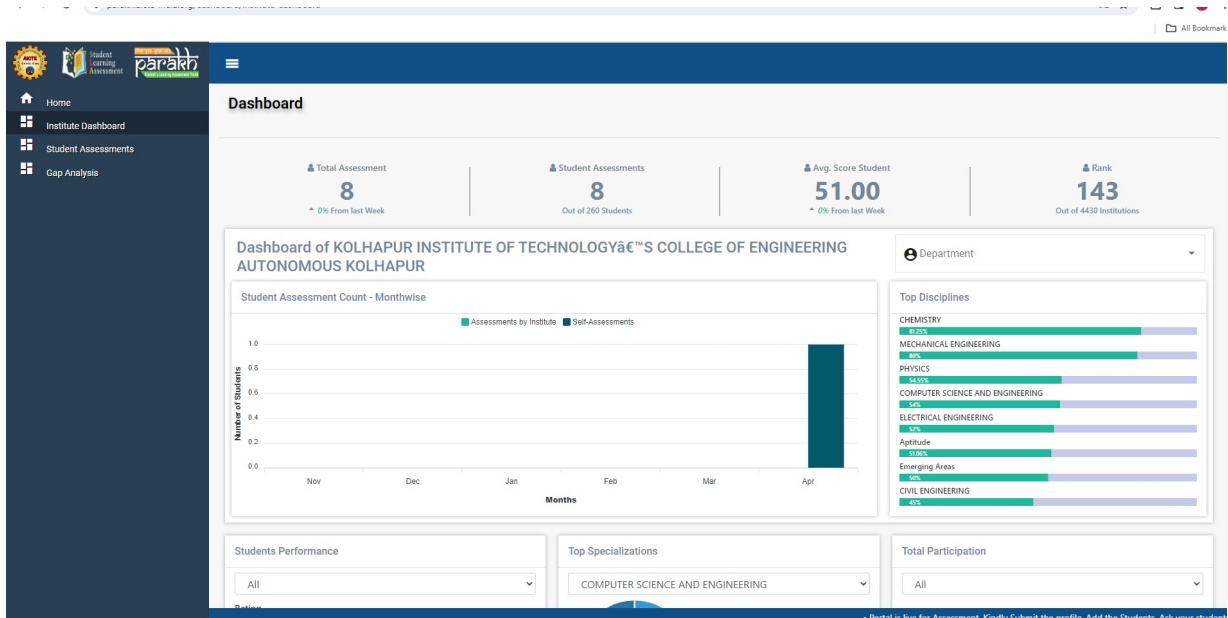
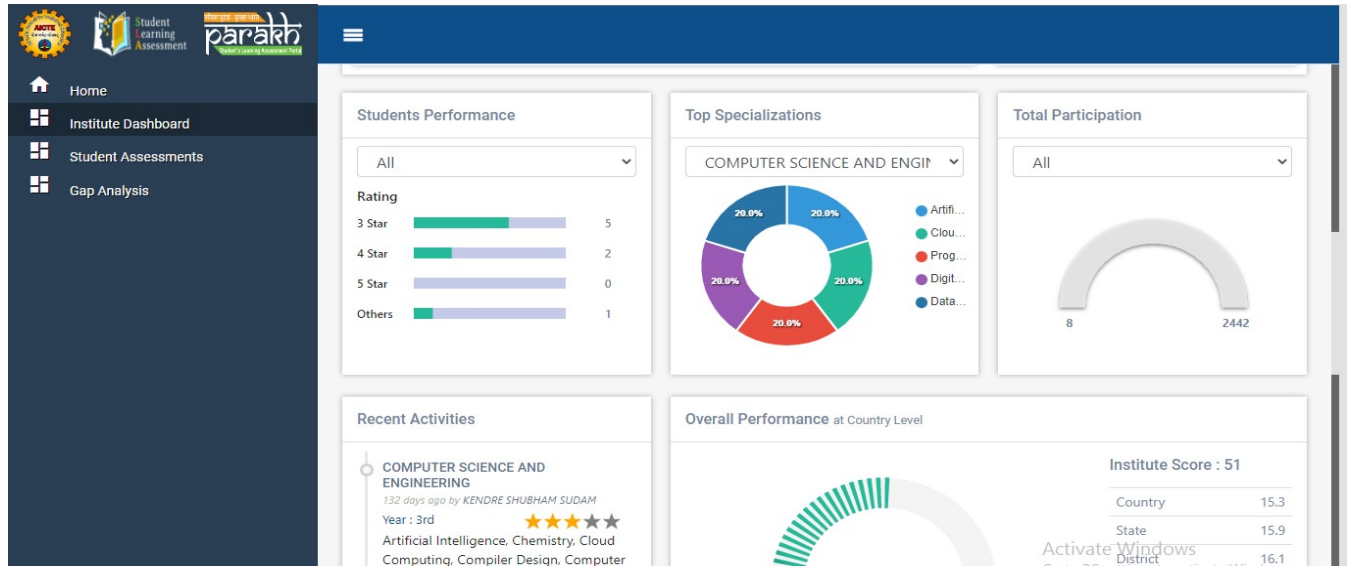


Figure 2 :- Subjects included in SLA

2 INSTITUTES'S STATISTICS:-

Institute have successfully registered on SLA portal in the AY 2023-24. Institute have uploaded data **4264** students on portal. Since month of june students have started their self registration on SLA portal. Currently our institute has ranked **143** out of 4430 institutes in entire nation.






3 Details of Students who have undergone Assessment test on SLA Portal :-

Student ID	Name	Discipline	Batch	Assessment Type
SLAS382499	KARANDE VINAY UTTAM	COMPUTER SCIENCE AND ENGINEERING	2020	SLAS382499
SLAS382499	KARANDE VINAY UTTAM	COMPUTER SCIENCE AND ENGINEERING	2020	SLAS382499
SLAS382540	KHADE SNEHA SACHIN	COMPUTER SCIENCE AND ENGINEERING	2020	SLAS382540
SLAS382732	ABHISHEK NAMDV JAGTAP	ELECTRICAL ENGINEERING	2020	SLAS382732
SLAS382764	MANE RUTUJA ASHOK	ELECTRICAL ENGINEERING	2020	SLAS382764
SLAS383081	PATIL SIDDHANT SUHAS	MECHANICAL ENGINEERING	2020	SLAS383081
SLAS383083	VANAGUTTE ABHISHEK	MECHANICAL	2020	SLAS383083


	KIRAN	ENGINEERING		
SLAS383084	POL OM RANDHIR	MECHANICAL ENGINEERING	2020	SLAS383084
SLAS383097	PATIL SWARUP RAMRAO	MECHANICAL ENGINEERING	2020	SLAS383097
SLAS383102	MAGDUM SHWETA PRADEEP	MECHANICAL ENGINEERING	2020	SLAS383102
SLAS383125	PATIL PRANAV LALASO	MECHANICAL ENGINEERING	2020	SLAS383125
SLAS383142	PATIL PREETAM VIDYADHAR	MECHANICAL ENGINEERING	2020	SLAS383142
SLAS388657	CHORADE SNEHAL SHASHIKANT	COMPUTER SCIENCE AND ENGINEERING	2021-22	SLAS388657
SLAS388660	ADAT SAMARTH VISHNU	COMPUTER SCIENCE AND ENGINEERING	2021-22	SLAS388660
SLAS388662	ALAKNUR DIPA KRISHNA	COMPUTER SCIENCE AND ENGINEERING	2021-22	SLAS388662
SLAS388663	JADHAV DHANASHRI AMARDEEP	COMPUTER SCIENCE AND ENGINEERING	2021-22	SLAS388663
SLAS388667	LAMBOR SURAJ DHONDIBA	COMPUTER SCIENCE AND ENGINEERING	2021-22	SLAS388667
SLAS388675	KENDRE SHUBHAM SUDAM	COMPUTER SCIENCE AND ENGINEERING	2021-22	SLAS388675
SLAS405293	PATIL MAHESH PARASHRAM	MECHANICAL ENGINEERING	2021	SLAS405293
SLAS460020	DHAKE NEHA SATISH	CIVIL ENGINEERING	2019	SLAS460020


SLAS461380	ATHARV MANSING PATIL	CIVIL ENGINEERING	2021	SLAS461380
SLAS670742	SOURABH RAJENDRA SUTAR	Civil Engineering	2021	SLAS670742
SLAS670742	SOURABH RAJENDRA SUTAR	Civil Engineering	2021	SLAS670742
SLAS670742	SOURABH RAJENDRA SUTAR	Civil Engineering	2021	SLAS670742

4. Sample Assessment of report



Student Learning Assessment
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI





PATIL PRANAV LALASO (SLAS383125)
3rd Year
MECHANICAL ENGINEERING
KOLHAPUR INSTITUTE OF TECHNOLOGY'S COLLEGE OF ENGINEERING
AUTONOMOUS KOLHAPUR (I-4830121)

Date : 02-07-2022
Type : Self-Assessment

Overall Rating

★★★★★

★★★★★ Excellent
★★★★☆ Very Good
★★★☆☆ Good

Automobile Engineering ★★★★★

- Your Core skills are extra ordinary
- Combined with your dedication and outstanding technical insight give you the availability to delive

Refrigeration And Air Conditioning ★★★★★

- Don't try to be perfect. Just try to be better than you were yesterday.
- Focus on your goal. Don't look in any direction but ahead.

General Knowledge Aptitude ★★★★★

- You can be an exceptional and a great engineer.
- You can get into the details with any architect or engineer.

Integrity Aptitude ★★★★★

- You are a true entrepreneur keeping your business and clients at priority.
- You are always reliable for any kind of task no matter how difficult it is.



Student Learning Assessment
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI



SOURABH RAJENDRA SUTAR (SLAS670742)
2nd Year
CIVIL ENGINEERING
KOLHAPUR INSTITUTE OF TECHNOLOGY'S COLLEGE OF ENGINEERING
AUTONOMOUS KOLHAPUR (1-4830121)

Date : 22-07-2022
Type : Self-Assessment

Overall Rating
★★★★☆

★★★★★ Excellent | ★★★★☆ Very Good | ★★★☆☆ Good

Engineering Mechanics ★★★★★
* Even the greatest were beginners. Don't be afraid to take that first step.
* You are a bright, able and an adept engineer.

Fluid Mechanics ★★★★★
* You are well talented in your core skills.
* Don't try to be perfect. Just try to be better than you were yesterday.

Solid Mechanics And Analysis ★★★★★
* You have amazing declamation and technical skills.
* You are desperate to learn and experience with hand-on-hand at latest technologies.

Surveying And Geomatics ★★★★★
* You can be a great engineer to go with acting skills.
* You are desperate to learn and experience with hand-on-hand at latest technologies.

General Knowledge Aptitude ★★★★★

Integrity Aptitude ★★★★★

Activate
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