

# DEPARTMENT OF INFORMATION TECHNOLOGY

# AICTE PARAKH- REGISTRATION & ASSESSMENT







## **Purpose**

Student Learning Assessment Project is to evaluate technical students of India and to assess their overall qualitative and quantitative growth during the course of study in order to get suitable employment. All India Council for Technical Education AICTE-SLA (PARAKH) project has been designed to measure the benchmark levels and gains in academic and higher-order thinking skills of students and faculties to understand the various factors that affect skill development in Technical Institutes across India.

# Scope

Gathering and analysing data about student's achievement is only worthwhile if the information is utilized to improve outcomes for students. The data gathered by the project is used to evaluate the performance of lower level (Academic gain) and Higher order thinking skills gains and provide the enhancement methods by which Indian students can lead for a better opportunity in their profession and personal graph.



#### **About SLA**

All India Council for Technical Education (AICTE) is going to implement a large-scale program to assess and improve the skills of engineering students in India in AICTE Approved Technical Institutions across the country. In respect of analysis, each of the online assessments (including those testing academic skills and those testing higher order thinking skills) may be used for comparing student outcomes. More specifically, each of the Online assessments will be considered as unidimensional, reliable, and good at measuring a range of student ability. The vast majority of the items should also demonstrate psychometric characteristics of students.

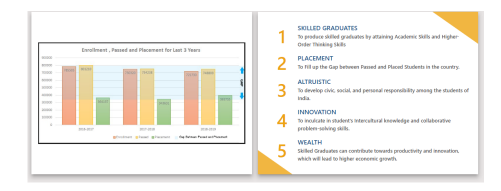
#### Vision

Vision of AICTE - SLA (PARAKH) is to motivate bridging the gap between academics and industry by providing a platform for selfassessment of knowledge and 21st century skill capabilities in students and faculty members to ensure global competitiveness.

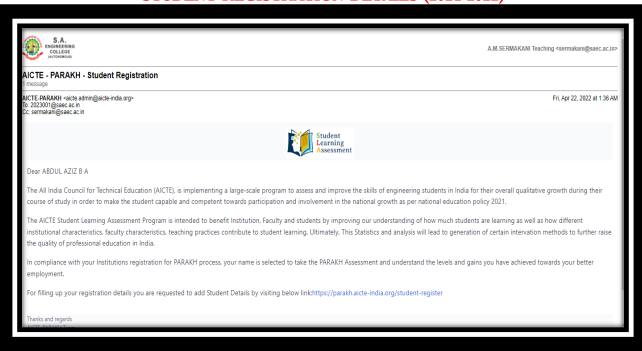
#### Mission

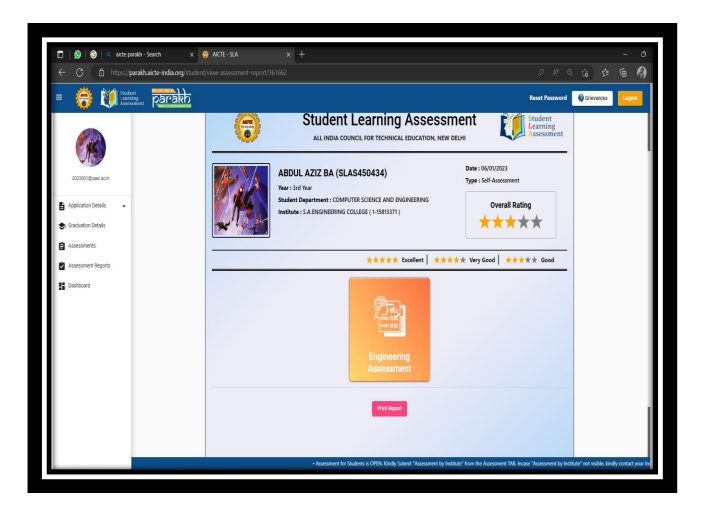
AICTE - SLA (PARAKH) will enable policymakers and institutions to assess global competitiveness of students, faculty members and stakeholders to trigger necessary interventions creating a more effective system of education in the country.

#### **Goals**



### STUDENT REGISTRATION DETAILS (2021-2022)





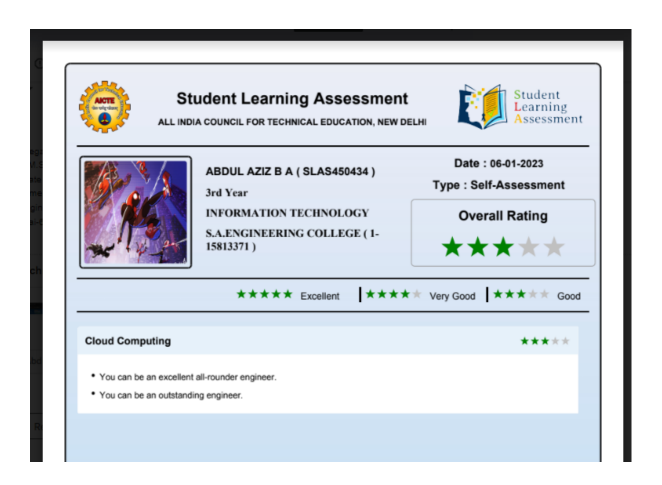


# All India Council for Technical Education Student Learning Assessment Project

# Application Form

#### **Basic Details**

Name:	Abdul Aziz B A			
Email:	2023001@saec.ac.in			
Department:	COMPUTER SCIENCE AND ENGINEERING			
Mobile:	7708984376		Alder	
DOB:	16/07/2002			
Alternate Email:	-	Alternate Mobile:	-	
Gender:	Male	Category:	OBC	
Program:	ENGINEERING AND TECHNOLOGY	Course- Level:	Under Graduate	
Course:	INFORMATION TECHNOLOGY	Current year of study:	3	
Batch (year of admission):	2020	EWS:(Family Income less than 8 lakh):	Yes	
Permanent Address:	Plot no:11, nandeeswar apartments,2nd street, lakshmi nagar, kolathur	District:	Chennai	
State:	Tamil Nadu	Geographical Location:	Metro	
Pincode:	600099	Divyang:	No	



# THIRD YEAR -IT

S.NO	ROLL NO	REGISTER NUMBER	NAME OF THE STUDENT	AICTE PARAKH USERNAME
1	2023001	111920IT01001	ABDUL AZIZ B A	2023001@saec.ac.in
2	2023002	111920IT01002	ABDUL RAHMAN	2023002@saec.ac.in
3	2023003	111920IT01003	ARAVIND.S	2023003@saec.ac.in
4	2023004	111920IT01004	ARAVINDH L	2023004@saec.ac.in
5	2023006	111920IT01005	DHANUSH P	2023006@saec.ac.in
6	2023007	111920IT01006	DHANUSH R	2023007@saec.ac.in
7	2023008	111920IT01007	GAYATHRI M	2023008@saec.ac.in
8	2023009	111920IT01008	HARSHAVARDHAN.R	2023009@saec.ac.in
9	2023037	111920IT01009	HEMAVATHI.R	2023037@saec.ac.in
10	2023010	111920IT01010	JAGADISH V	2023010@saec.ac.in
11	2023011	111920IT01011	JAYA SURYA S	2023011@saec.ac.in
12	2023012	111920IT01012	JESIFLORA A	2023012@saec.ac.in

13	2023013	111920IT01013	KAMALESH V	2023013@saec.ac.in
14	2023014	111920IT01014	KARTHIKEYAN.J	2023014@saec.ac.in
15	2023015	111920IT01015	KUMARESAN S	2023015@saec.ac.in
16	2023016	111920IT01016	MONESH S G	2023016@saec.ac.in
17	2023017	111920IT01017	NISHANTH.S	2023017@saec.ac.in
18	2023018	111920IT01018	NIVETHA.S	2023018@saec.ac.in
19	2023019	111920IT01019	PRIYADHARSHINI.S	2023019@saec.ac.in
20	2023020	111920IT01020	RAGUL.R	2023020@saec.ac.in
21	2023021	111920IT01021	RASIGA R	2023021@saec.ac.in
22	2023022	111920IT01022	RESHMA H	2023022@saec.ac.in
23	2023023	111920IT01023	RESHMA.K	2023023@saec.ac.in
24	2023024	111920IT01024	RISHI P S	2023024@saec.ac.in
25	2023025	111920IT01025	SANDHIYA.U	2023025@saec.ac.in
26	2023026	111920IT01026	SANTHIYA.S	2023026@saec.ac.in
27	2023027	111920IT01027	SHAMEERA BEGUM N	2023027@saec.ac.in
28	2023028	111920IT01028	SHARMI B	2023028@saec.ac.in
29	2023029	111920IT01029	SHEWAG SELVA E	2023029@saec.ac.in
30	2023030	111920IT01030	SHIVA G	2023030@saec.ac.in
31	2023031	111920IT01031	SUSMITHA.R	2023031@saec.ac.in
32	2023033	111920IT01032	VIGNESH BABU S	2023033@saec.ac.in
33	2023034	111920IT01033	VIGNESH.V	2023034@saec.ac.in
34	2023035	111920IT01034	VIJAY M	2023035@saec.ac.in
35	2023036	111920IT01035	VIJAYA LAKSHMI S	2023036@saec.ac.in
36	2023005	111920IT01036	B G YOGENTHER	2023005@saec.ac.in
37	2023037L	111920IT01301	AJAY J	20230371@saec.ac.in
38	2023043L	111920IT01302	ALISHA BABU SHAIKH	20230431@ saec.ac.in
39	2023039L	111920IT01303	ARSHAD S	20230391@ saec.ac.in
40	2023045L	111920IT01304	V.KARTHIK RAJ	20230451@ saec.ac.in
41	2023044L	111920IT01305	G.NARESH	20230441@ saec.ac.in
42	2023042L	111920IT01306	RANJANI .B S	20230421@ saec.ac.in
43	2023040L	111920IT01307	SALVIUS P	20230401@ saec.ac.in
44	2023041L	111920IT01308	SHARATHH.K	20230411@ saec.ac.in
45	2023038L	111920IT01309	YOGESH U	20230381@ saec.ac.in