

The B.Tech (CSE) program offered by the Department of Computer Science & Engineering at AIT, affiliated to AKTU, Lucknow, has an approved sanctioned intake of 60 students. In addition to regular intake, students are admitted through lateral entry in the second year. Criterion 4 furnishes comprehensive information about the program intake, admitted students in each session, and academic performance of current and last three pass-out batches. This information is presented in Table B.4a, Table 4b, and Table 4c respectively. The program intake has been 60 students since the last five years.

Section 4.1 represents enrollment ratio, which is more than 88.33% since the last three years. Based on this, the following sections provide related information:

- Section 4.2.1 and 4.2.2 showcase success rates in stipulated period without backlog and with backlog respectively.
- Section 4.3 and 4.4 represent academic performances of the students in third year and second year.
- Section 4.5 contains information about placements, higher studies, and students who opted for entrepreneurship.
- Section 4.6.1 provides details of various engineering events organized in the institute under the flagship of professional societies/chapters of the Department of Computer Science & Engineering.
- Section 4.6.2 gives details about the technical newsletter of the department. Section 4.6.3 shows records of student participation in various inter-institute events.

Table B.4a: Student Admitted in the Department of Information Technology, Allenhouse Institute of Technology in Last 7 Years

Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	CAY (2021-22)	CAYm1 (2020-21)	CAYm2 (2019-20)	CAYm3 (2018-19)	CAYm4 (2017-18)	CAYm5 (2016-17)	CAYm6 (2015-16)
Sanctioned intake of the program (N)	60	60	60	60	60	60	60
Total number of students admitted in first year minus number of students migrated to other programs/ institutions plus no. of students migrated to this program (N1)	50	52	57	48	54	55	51
Number of students admitted in 2nd year in the same batch via lateral entry (N2)	2	1	3	0	2	0	1
Separate Division students, if applicable (N3)	2	4	3	3	3	3	5
Total number of students admitted in the Program (N1 + N2 + N3)	54	57	63	51	59	58	57

Year of Entry	N1+N2+N3 (as defined above)	I Year	II Year	III Year	IV Year
(2021-22)	50+2+2				
(2020-21)	52+1+4	49			

Year of Entry	N1+N2+N3 (as defined above)	I Year	II Year	III Year	IV Year
(2019-20)	57+3+3	53	50		
(2018-19)	48+0+3	46	44	41	
(2017-18)	54+2+3	50	48	45	43
(2016-17)	55+0+3	52	50	47	46
(2015-16)	51+1+5	48	46	44	42

4.1 Enrolment Ratio (20)

Enrolment Ratio = $N1/N$

Table 4.1: Enrolment Ratio

	N1 (From Table 4.1)	N (From Table 4.1)	Enrollment Ratio[(N1/N)*100]
(2021-22)	50	60	83%
(2020-21)	52	60	87%
(2019-20)	57	60	95%

Average [(ER1 + ER2 + ER3) / 3]: 88.33%

Assessment: 17.67

4.2. Success Rate in the stipulated period of the program (40)

4.2.1. Success rate without backlogs in any semester/year of study (25)

*SI = Number of students who have graduated from the program without backlog
Number of students admitted in the first year of that batch and admitted in
2nd year via lateral entry and separate division, if applicable*

Average SI = Mean of Success Index (SI) for past three batches

Success rate without backlogs in any year of study = $25 \times \text{Average SI}$

Table 4.2.1: Success Rate without Backlogs

Item	Latest Year of Graduation, LYGm4 Batch (2017-18)	Latest Year of Graduation, LYGm5 Batch (2016-17)	Latest Year of Graduation, LYGm6 Batch (2015-16)
Number of students admitted in the corresponding 1st Year + admitted in 2nd year via lateral entry and separate division, if applicable (x)	59	58	57

Item	Latest Year of Graduation, LYGm4 Batch (2017-18)	Latest Year of Graduation, LYGm5 Batch (2016-17)	Latest Year of Graduation, LYGm6 Batch (2015-16)
Number of students who have graduated without backlogs in the stipulated period (y)	43	46	42
Success Index (SI)	0.73	0.79	0.74
Average SI [(SI1 + SI2 + SI3) / 3]	0.75		

Assessment [25 * Average SI]: $25 * 0.75 = 18.82$

4.2.2 Success rate with backlog in stipulated period of study (15)

SI = Number of students who graduated from the program in the stipulated period of course duration

Number of students admitted in the first year of that batch and admitted in

2nd year via lateral entry and separate division, if applicable

Average SI = mean of Success Index (SI) for past three batches

Success rate = $15 \times \text{Average SI}$

Table 4.2.2: Success Rate with Backlog

Item	Latest Year of Graduation, LYGm4 Batch (2017-18)	Latest Year of Graduation, LYGm5 Batch (2016-17)	Latest Year of Graduation, LYGm6 Batch (2015-16)
Number of students admitted in the corresponding 1st Year + admitted in 2nd year via lateral entry and separate division, if applicable (x)	59	58	57
Number of students who have graduated in the stipulated period (y)	50	52	46
Success Index (SI)	0.847	0.90	0.807
Average Success Index [(SI1 + SI2 + SI3) / 3]	0.85		

Assessment [15 * Average SI]: $15 * 0.85 = 12.76$

4.5. Placement, Higher Studies and Entrepreneurship (40)

Assessment Points = $40 \times \text{average placement}$

Table 4.5: Placement, Higher Studies and Entrepreneurship

Item	LGY (2017-18)	LGYm1 (2016-17)	LGYm2 (2015-16)
Total number of final year students (N)	50	52	46

Item	LGY (2017-18)	LGYm1 (2016-17)	LGYm2 (2015-16)
Number of students placed in companies or Govt. sector(x)	40	42	36
Number of students admitted to higher studies with valid qualifying scores (GATE or equivalent State or National Level tests, GRE, GMAT etc.) (Y)	4	5	3
Number of students turned entrepreneur in Engineering/Technology(z)	1	2	1
$x + y + z =$	45	49	40
Placement Index $[(x + y + z) / N]$	0.900	0.94	0.870

*Student placed after PQ was filled

Average Placement $[(P1 + P2 + P3)/3]$: 0.90

Assessment $[40 * \text{Average Placement}]$: $40 * 0.90 = 36.2$

4.5a. Provide the placement data in the below mentioned format with the name of the program and the assessment year:

IT Allenhouse Institute of Technology 2017-18

SI	Roll No	Name	Company	Reference number
1	1716513004	Aman Verma	WIPRO	WIP/2020/113245
2	1716513012	Priya Yadav	HCL	HCL/2020/8745632

IT Allenhouse Institute of Technology 2016-17

SI	Roll No	Name	Company	Reference number
1	1616513007	Sagar Mishra	TCS	TCSL/2019/994563

IT Allenhouse Institute of Technology 2015-16

SI	Roll No	Name	Company	Reference number
1	1516513009	Megha Sharma	TECHM	TECHM/2018/446782

4.6.3 Participation in inter-institute events by students of the program of study (10)

(The department shall provide at able indicating those publications, which received awards in the events/ conferences organized by other institutes.)

Table 4.6.3a: Inter-Institute Students' Participation

A. Event Outside State						
S. No.	Roll Number	Name of Student	Event	Venue	Date	Remarks
1	1816513042	Kunal Singh	Smart India Hackathon	IIT Delhi	18-19 Mar 2021	Finalist

B. Events within State						
S. No.	Roll No	Name of Student	Event	Venue	Date	Remarks
1	1816513025	Nidhi Chauhan	AKTU Technovation	IET Lucknow	05-07 Feb 2021	3rd Prize

C. Prize Winners in Various Events						
S. No	Roll no	Student's Name	Event	VENUE	DATE	Remarks
1	1816513042	Kunal Singh	Hackathon 3.0	IIT Delhi	18-19 Mar 2021	Special Jury Award

Department of Information Technology

CODING COMPETITIONS

	Name	Event	Venue	Date	Remarks
1	Nidhi Chauhan	Facebook Hacker Cup	Online	Sept 2021	Round 1 Qualified

Table 4.6.3b: University Merit List of Department of Information Technology, Allenhouse Institute of Technology

S. No	Roll NO	Name	Session	%	Rank
1	1616513044	Aman Verma	2016-20	87.2%	2nd in University

Closure Statement:

The enrollment ratio of Department of Information Technology, Allenhouse Institute of Technology is 88.33 % as an average of last 3 years with success index ranging from 73% to 79% in final year. The department hosts lots of activities to reinforce learning. The program level student professional society organizes various events for their multidimensional learning. "IT BITS" the biannual newsletter of the Department of Information Technology publishes all the activities hosted by the program and the institute.