



# STANDARD OPERATING PROCEDURE FOR

SLOW AND ADVANCED LEARNERS

(2022-23)

#### • Introduction:

Guidelines for Identification of Slow and Advanced Learners of Institution

#### Introduction:

During the path of Teaching and Learning process, teachers have to deal with different types of students; few are very bright who understand and learn very fast and few are quite weak to learn and grasp the instructions very slowly. Few students need only guidance and some need hard work and regular guidance. To determine the abilities in the class, particularly when initiating the higher education and proceeding for graduation, a faculty has to recognize the learning attitudes and learning habits of the students differently so as not to lose attention of slow learners and not to turn off the fast learners.

The purpose of these guidelines is to identify the slow and fast learners of both UG and PG programmers and to assign the supporting activities for both the groups. This will also help the teaching departments for proper mentoring of their mentee and to monitor the progress.

#### Process Input:

To start identification of slow and fast learners, the following are the input strategies:

- Overall result of previous examination
- > Result of internal assessment
- ➤ Class observation of subject teacher
- Process of Identification:





The process of assessment and identification of learning levels of the students and conduction of activities thereon should be carried out through a methodical technique:

#### A. Assessment of the learning levels of the students -

- The slow and fast learners would be identified for each course separately by respective for all programmers.
- The process of identification would be conducted after declaration of preceding exam result, considering class performance in existing academic session and personal observations of subject teacher
- The following parameters and weightages for the fresher students
- Conduction of bridge program for each course for a duration of 10 hours along with valuation.
- A full list of class would be finalized on the basis of the following to identify slow learner and advanced learner at the start of semester.

No.	Parameter	Weightage in Percentage
1.	Marks obtained in 12th result	50%
2.	Marks Scored in bridge program	50%

Subsequently after mid semester, the outcome is measured based on the following.

No.	Parameter	Weightage in Percentage
1.	Marks obtained in Mid-term	80%
2.	Marks obtained in faculty observation	20%

At the end of the semester the performance is evaluated to verify the procedures and outcomes of slow learner and advanced learner.

No.	Parameter	Weightage in Percentage
1.	Marks obtained in End-term	80%
2.	Marks obtained in faculty observation	20%





- A full list of class is finalized to measure and identify the procedure.
- In addition a fresh list of slow and fast learner is prepared for the follow up in subsequent year/Semester.
- The process of identification would be conducted after declaration of preceding exam result, considering class performance in existing academic session and personal observations of subject teacher.
- The following parameters and weightages for the other students except first year.
- A full class list is prepared to identify the slow & fast learner before the start of year/semester.

No.	Parameter	Weightage in Percentage
1.	Marks obtained in End-term	80%
2.	Marks obtained in faculty observation	20%

Subsequently after mid semester, the outcome is measured based on the following.

No.	Parameter	Weightage in Percentage
1.	Marks obtained in Mid-term	80%
2.	Marks obtained in faculty observation	20%

At the end of the semester the performance is evaluated to verify the procedures and outcomes of slow learner and advanced learner.

No.	Parameter	Weightage in Percentage
1.	Marks obtained in End-term	80%
2.	Marks obtained in faculty observation	20%



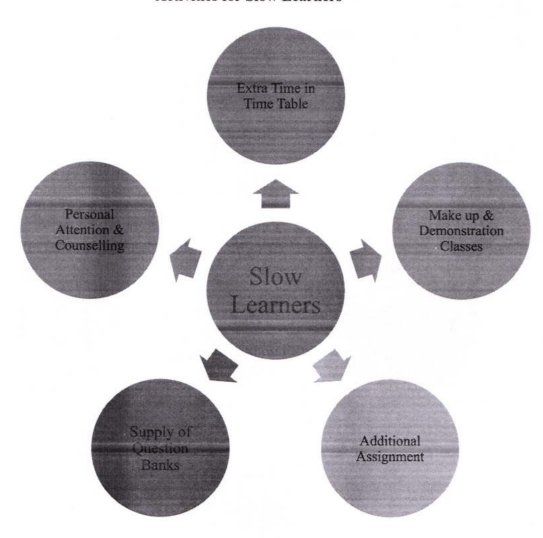


- A full list of class is finalized to measure and identify the procedure.
- In addition a fresh list of slow and fast learner is prepared for the follow up in subsequent year/Semester.
- A report would be prepared for whole class for total 100%
- The student securing marks below 60% would be identified as slow learners
- The student securing marks above 75% would be identified as advanced learners





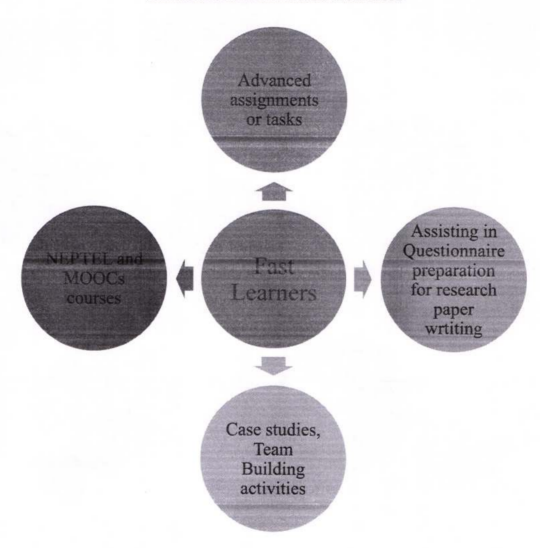
#### **Activities for Slow Learners**







### **Activities for Advanced Learners**



#### B. Conduction of activities for Slow learners -

- Provision of extra time in time table for problem solving sessions/ revision session
- · Make up classes and demonstration classes
- · Assignments in the form of solving previous years examination paper





- · Supply of question bank for practice
- Personal attention and counselling for providing special hints and problem solving techniques

#### C. Conduction of activities for Advanced learners -

- Advance assignments or tasks like participation in Seminars/ Conferences/ Technical events
- Contribution in questionnaire preparation and conduction of case studies and support in team building activities
- Encouragement to complete NPTEL and similar courses

#### D. Preparation of performance improvement report -

- Each faculty should prepare report after final result declaration showing improvement in the performance of slow learners to close the loop
- Roles and Responsibilities of Subject Teacher: The subject teacher is responsible for carrying out different aspects of slow and fast learners including identification and activities to be conducted.
  - ➤ Identification of slow and fast learners on the basis of their marks
  - ➤ Preparation of schedule for extra classes/ problem solving sessions/ revision sessions for slow learners and maintenance of records
  - > Preparation of list of fast assignments or task list for fast learners
  - > Preparation of improvement reports





# Rai School of Engineering Department of Computer science & Applications MCA- 1st Sem.(2022-23)

# **SLOW AND ADVANCED LEARNERS**

		Rai School Of	Engineerin	g	
	Dep	partment of Computer	Science &	Application	n
Branch:	MCA			Semester:	1st
Sr.no.	UID No.	Name of students	Marks (%) obtained in UG Degree(O ut of 100)	Marks (%) Obtained in Bridge course(out Of 50)	Average Percentage(%) (UG(50%)+ Bridge Course(50%))/2
1.	U16256202 2F306002	FALEJA LALITA KANVERLAL	NA		0
2.	U16465202 2F306004	TRIVEDI DHAVAL YOGESHBHAI	64	42	74
3.	U16535202 2F306003	GOTHI NEHABEN SHANTIBHAI	72	38	74
4.	U16257202 2F306010	SONAGARA FRANCY ASHOKBHAI	61	39	69.5
5.	U16388202 2F306006	CHAUHAN HARSH VIKRAMSINH	58	41	70
6.	U16443202 2F306007	AMRELIA DEVANSHU HITESHBHAI	57	42	70.5
7.	U16450202 2F306005	RAJPUT AKASH UDAYBHAI	67	38	71.5





					A CONTRACTOR OF THE CONTRACTOR
8.	U16454202 2F306017	SHAIKH MOHAMMED SAHAL MOHAMMED SALIM	73.5	40	76.75
9.	U16452202 KANSAGARA HARSHKUMAR 76.4 39 2F306009 ARVINDBHAI	39	77.2		
10.	U16417202 2F306015	RATHOD DHRUV MANSUKHBHAI	74	41	78
11.	U16495202 2F306008	SIDDIQUI MOHAMMADASIF MUKHTARAHMED	78	42	81
12.	U16525202 2F306016	YADAV BHARGAV KUMAR MAHENDARA BHAI	85	43	85.5
13.	U16543202 2F306001	GANDHI PRATHAM ASHVINKUMAR	59	37	66.5
14.	U16512202 2F306011	BHALERAO KALPESH RAJENDRA	82.6	39	80.3
15.	U16528202 2F306012	VORA URVISHA RAMJIBHAI	80.8	38	78.4
16.	U16526202 2F306013	CHAVDA SURBHI PRAVINBHAI	80.1	40	80.05
17.	U16765202 2F306014	DAVE RAKSHIT SATISHBHAI	62.1	42	73.05
18.	U16885202 2F306018	VALERA NIKITA MAHENDRABHAI	47.85	39	62.925
19.	U16922202 2F306019	VANKAR SANDIPKUMAR ANILBHAI	45	41	63.5
20.	U16972202 2F306020	MAKWANA CHANDRIKABEN RAMANBHAI	45	38	60.5
21.	U16982202 2F306021	MAHERIYA NIKITABEN LAKHAMAN BHAI	53.6	42	68.8
22.	U17074202 2F306022	HARSH RAJESH KHATRI	61.9	37	67.95





RUG/AHM/RSE/Notice/2022-23/016

28/08/2022

### Notice to Students Identified as Slow Learners

Dear Students,

Based on UG Degree marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, **makeup classes** for slow learners will be held as per schedule.

Best regards,

Dean of CSA

Rai School of Engineering, Rai University, Ahmedabad.





Departr		ol of Enginee puter science		ation
		sion for Slow le		ttion
Subject Name & Date	COA	OOPWJ	Al	English
17-09-2022	Conducted		Conducted	
29-09-2022		Conducted		Conducted
2-10-2022	Conducted		Conducted	
13-10-2022				
18-10-2022		Conducted	Conducted	
23-10-2022	Conducted			Conducted
27-10-2022		Conducted		Conducted

Extra classes Session Attendance List								
Student name & Date	08-09-20 22	10-09-20 22	21-09-20 22	25-09-20 22	28-09-20 22	30-09-20 22	07-10-20 22	
SONAGARA FRANCY ASHOKBHAI	Р	А	Р	А	Р	Р	А	





		Rai School of Eng	ineering	5	
	Departn	nent of Computer sc	ience &	applicati	on
Branch:	MCA	Semester:-	1st		
	Li	ist of Slow Learner on	pervious 1	result	
Sr. No.	UID No.	Name of students	UG	Bridge	Final
			result	Course	Percentage
			(%)		(%)
1.	U162572022 F306010	SONAGARA FRANCY ASHOKBHAI	NA	40	0





		Rai School of Eng	ineering	<b>)</b> )			
	Departm	ent of Computer sci	ience & a	applicati	on		
Branch:	MCA		1st				
		Semester:-					
	List	of Advanced Learner o	n perviou	s result			
Sr. No. UID No. Name of students UG Bridge Final							
			Marks	course	Percentage		
			(%)	Marks	(%)		
1.	U164172022 F306015	RATHOD DHRUV MANSUKHBHAI	73.5	40	76.75		
2.	U164952022 F306008	SIDDIQUI MOHAMMADASIF MUKHTARAHMED	76.4	39	77.2		
3.	U165252022 F306016	YADAV BHARGAV KUMAR MAHENDARA BHAI	74	41	78		
4.	U165432022 F306001	GANDHI PRATHAM ASHVINKUMAR	78	42	81		
5.	U165352022 F306003	GOTHI NEHABEN SHANTIBHAI	85	43	85.5		
6.	U165282022 F306012	VORA URVISHA RAMJIBHAI	82.6	39	80.3		
7.	U165262022 F306013	CHAVDA SURBHI PRAVINBHAI	80.8	38	78.4		
8.	U167652022 F306014	DAVE RAKSHIT SATISHBHAI	80.1	40	80.05		





# Rai School of Engineering Department of Computer science & Applications Master of Computer Applications

### SLOW AND FAST LEARNERS

		Rai School Of	Engineerin	g							
	Department of Computer Science & Application										
Branch:	MCA	:0		Semester:	1st						
Sr.no.	UID No.	Name of students	Marks (%) obtained in Mid Sem(out of 180)	Marks (%) Obtained in faculty observation (out of 20)	Average Marks (80% mid sem+ 20% Observation)/2						
1.	U1625620 22F306002	FALEJA LALITA KANVERLAL	161	16	87.5						
2.	U1646520 22F306004	TRIVEDI DHAVAL YOGESHBHAI	148	18	83.7						
3.	U1653520 22F306003	GOTHI NEHABEN SHANTIBHAI	155	18	86.8						
4.	U1625720 22F306010	SONAGARA FRANCY ASHOKBHAI	128	16	72.8						
5.	U1638820 22F306006	CHAUHAN HARSH VIKRAMSINH	126	18	74						





6.	U1644320 22F306007	AMRELIA DEVANSHU HITESHBHAI	103	17	62.7
7.	U1645020 22F306005	RAJPUT AKASH UDAYBHAI	119	16	68.8
8.	U1645420 22F306017	SHAIKH MOHAMMED SAHAL MOHAMMED SALIM	113	16	66.2
9.	U1645220 22F306009	KANSAGARA HARSHKUMAR ARVINDBHAI	118	18	70.4
10.	U1641720 22F306015	RATHOD DHRUV MANSUKHBHAI	110	16	64.8
11.	U1649520 22F306008	SIDDIQUI MOHAMMADASIF MUKHTARAHMED	112	17	66.7
12.	U1652520 22F306016	YADAV BHARGAVKUMAR MAHENDARABHAI	116	17	68.5
13.	U1654320 22F306001	GANDHI PRATHAM ASHVINKUMAR	120 16		69.3
14.	U1651220 22F306011	BHALERAO KALPESH RAJENDRA	95	16	58.2
15.	U1652820 22F306012	VORA URVISHA RAMJIBHAI	90	16	56
16.	U1652620 22F306013	CHAVDA SURBHI PRAVINBHAI	113	16	66.2
17.	U1676520 22F306014	DAVE RAKSHIT SATISHBHAI	78	16	50.6
18.	U1688520 22F306018	VALERA NIKITA MAHENDRABHAI	74	18	50.8
19.	U1692220 22F306019	VANKAR SANDIPKUMAR ANILBHAI	DIPKUMAR 73		50.4
20.	U1697220 22F306020	MAKWANA CHANDRIKABEN RAMANBHAI	89	16	55.5
21.	U1698220 22F306021	MAHERIYA NIKITABEN LAKHAMANBHAI	83	16	52.8
22.	U1707420 22F306022	HARSH RAJESH KHATRI	76	16	49.7





		Rai School of Engineer	ing		
	Departme	ent of Computer science	& appl	ication	
Branch:	MCA		Seme	ster:-	1st
	List	of Slow Learner On Mid se	m mark	s	
Sr. No.	UID No.	Name of students	Mid	Faculty	Final
			sem	Obser-	Perce
			mark	vation	ntage
				marks	(%)
1.	U165122022F3 06011	BHALERAO KALPESH RAJENDRA	95	16	58.2
2.	U165282022F3 06012	VORA URVISHA RAMJIBHAI	90	16	56
3.	U167652022F3 06014	DAVE RAKSHIT SATISHBHAI	78	16	50.6
s4.	U168852022F3 06018	VALERA NIKITA MAHENDRABHAI	74	18	50.8
5.	U169222022F3 06019	VANKAR SANDIPKUMAR ANILBHAI	73	18	50.4
6.	U169722022F3 06020	MAKWANA CHANDRIKABEN RAMANBHAI	89	16	55.5
7.	U169822022F3 06021	MAHERIYA NIKITABEN LAKHAMANBHAI	83	16	52.8
8.	U170742022F3 06022	HARSH RAJESH KHATRI	76	16	49.7





Dean of CSA Rai School of Engineering, Rai University, Ahmedabad.

		Rai School of En	gineerin	g								
	Departn	nent of Computer s	cience &	applicati	on							
Branch:	MCA	Semester:-	1 <sup>st</sup>									
	List of Advanced Learner on Mid sem marks											
Sr. No. UID No. Name of students Mid Faculty Final sem Obser- Percentage marks vation (%) marks												
1.	U162562022 F306002	FALEJA LALITA KANVERLAL	161	16	87.5							
2.	U164652022 F306004	TRIVEDI DHAVAL YOGESHBHAI	148	18	83.7							
3.	U165352022 F306003	GOTHI NEHABEN SHANTIBHAI	155	18	86.8							





# Rai School of Engineering Department of Computer science & Applications Master of Computer Applications

# SLOW AND ADVANCED LEARNERS

	Rai School Of Engineering  Department of Computer Science & Application										
Branch:	MCA			Semester:	1st						
Sr.no.	UID No.	Name of students	Marks (%) obtained in End Sem(out of 800)	Marks (%) Obtained in faculty observation (out of 20)	Average Marks (80% mid sem+ 20% Observation)						
1.	U1625620 22F306002	FALEJA LALITA KANVERLAL	711	16	87.1						
2.	U1646520 22F306004	TRIVEDI DHAVAL YOGESHBHAI	602	18	78.2						
3.	U1653520 22F306003	GOTHI NEHABEN SHANTIBHAI	637	18	81.7						
4.	U1625720 22F306010	SONAGARA FRANCY ASHOKBHAI	567	16	72.7						
5.	U1638820 22F306006	CHAUHAN HARSH VIKRAMSINH	541	18	72.1						





6.	U1644320 22F306007	AMRELIA DEVANSHU HITESHBHAI	454	17	62.4
7.	U1645020 22F306005	RAJPUT AKASH UDAYBHAI	481	16	64.1
8.	U1645420 22F306017	SHAIKH MOHAMMED SAHAL MOHAMMED SALIM	513	16	67.3
9.	U1645220 22F306009	KANSAGARA HARSHKUMAR ARVINDBHAI	487	18	66.7
10.	U1641720 22F306015	RATHOD DHRUV MANSUKHBHAI	441	16	60.1
11.	U1649520 22F306008	SIDDIQUI MOHAMMADASIF MUKHTARAHMED	254	17	42.4
12.	U1652520 22F306016	YADAV BHARGAVKUMAR MAHENDARABHAI	502	17	67.2
13.	U1654320 22F306001	GANDHI PRATHAM ASHVINKUMAR	GANDHI PRATHAM 470 16		63
14.	U1651220 22F306011	BHALERAO KALPESH RAJENDRA	579	16	73.9
15.	U1652820 22F306012	VORA URVISHA RAMJIBHAI	487	16	64.7
16.	U1652620 22F306013	CHAVDA SURBHI PRAVINBHAI	492	16	65.2
17.	U1676520 22F306014	DAVE RAKSHIT SATISHBHAI	78	16	23.8
18.	U1688520 22F306018	VALERA NIKITA MAHENDRABHAI	398	18	57.8
19.	U1692220 22F306019	VANKAR SANDIPKUMAR ANILBHAI	449	18	62.9
20.	U1697220 22F306020	MAKWANA CHANDRIKABEN RAMANBHAI	406	16	56.6
21.	U1698220 22F306021	MAHERIYA NIKITABEN LAKHAMANBHAI	408	16	56.8
22.	U1707420 22F306022	HARSH RAJESH KHATRI	349	16	50.9





		Rai School of Enginee	ring									
	Department of Computer science & application											
Branch:	MCA	Semester:-	1st									
	Lis	et of Slow Learner On End s	em marks									
Sr. No.	Sr. No. UID No. Name of students End Obser Final sem vation Perce Marks marks ntage (%)											
1.	U164952022F 306008	SIDDIQUI MOHAMMADASIF MUKHTARAHMED	254	17	42.4							
2.	U167652022F 306014	DAVE RAKSHIT SATISHBHAI	78	16	23.8							
3.	U168852022F 306018	VALERA NIKITA MAHENDRABHAI	398	18	57.8							
4.	U169722022F 306020	MAKWANA CHANDRIKABEN RAMANBHAI	406	16	56.6							
5.	U169822022F 306021	MAHERIYA NIKITABEN LAKHAMANBHAI	408	16	56.8							
6.	U170742022F 306022	HARSH RAJESH KHATRI	349	16	50.9							

Dean of CSA

Rai School of Engineering, Rai University, Ahmedabad.





		Rai School of Eng	ineering		
	Departm	ent of Computer sc	ience & a	pplicati	on
Branch:	MCA		1st		
		Semester:-			
	List	of Advanced Learner o	n End sem	marks	
Sr. No.	UID No.	UID No. Name of students	End	Obser	Final
			sem	vation	Percentage
			Marks	marks	(%)
1.	U162562022 F306002	FALEJA LALITA KANVERLAL	711	16	87.1
2.	U164652022 F306004	TRIVEDI DHAVAL YOGESHBHAI	602	18	78.2
3.	U165352022 F306003	GOTHI NEHABEN SHANTIBHAI	637	18	81.7

Dean of CSA

Rai School of Engineering, Rai University, Ahmedabad.



This is to certify that

ADITYA RAJ

From Rai School of Engineering participated and passed

### "INTRODUCTION OF BLOCKCHAIN"

with Grade.....A.....During the Academic Year 2023-24

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailed

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

GOTHI NEHABEN SHANTIBHAI

From Rai School of Engineering participated and passed

## "THE ROLE OF BIG DATA IN DECISION MAKING"

with Grade.....A.....During the Academic Year 2022-23

Coordinator

Ms. Jigar Pandya

HOD

Rai School of Engineering, Rai University

Dean of RSE

Prof. (Dr.) Sailesh lyer

Dean.



This is to certify that

FALEJA LAITA KANVERLAL

From Rai School of Engineering participated and passed

## "THE ROLE OF BIG DATA IN DECISION MAKING"

with Grade....A.....During the Academic Year 2022-23

Coordinator

Ms. Jigar Pandya

HOD

Rai School of Engineering, Rai University

Dean of RSE

Prof. (Dr.) Sailesh lyer

Dean



This is to certify that

TRIVEDI DHAVAL YOGESHBHAI

From Rai School of Engineering participated and passed

## "THE ROLE OF BIG DATA IN DECISION MAKING"

with Grade....A.....During the Academic Year 2022-23

Coordinator
Ms. Jigar Pandya

Rai School of Engineering, Rai University

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean.



This is to certify that

**GOTHI NEHABEN SHANTIBHAI** 

From Rai School of Engineering participated and passed

## "THE ROLE OF BIG DATA IN DECISION MAKING"

with Grade.....A.....During the Academic Year 2022-23

Coordinator
Ms. Jigar Pandya
HOD,

Rai School of Engineering, Rai University

0,000

Dean of RSE
Prof. (Dr.) Sailesh Iyer

Dean,





# Rai School of Engineering Department of Computer Science & Engineering Bachelor of Technology

## SLOW AND ADVANCED LEARNERS

		Rai School Of En	gineering								
	Department of Computer Science & Engineering										
Branch :	B.Tech			Semester:	1						
Sr.no.	UID No.	Name of students	Marks obtaine d in 12 <sup>th</sup> Exam (Out of %)	Marks Obtaine d in Bridge course % (out of 50)	Average Percentage (%) (ES(80%)+ Bridge Course(20%))/ 2						
1.	U161012022F20300	SINGH SURAJBHAN ABHINAY SINGH	48	72	55.2						
2.	U161332022F20301 4	PATEL MITTALBEN VINODBHAI	57	90	67.8						
3.	U161562022F20300 7	PATHAR ASMITA JIVABHAI	54.16	48	45.664						
4.	U163202022F20300	SAGAR PRATAP YADAV	61.2	86	67.48						
5.	U162312022F20301 0	RAM JI MISHRA	80.6	76	70.24						
6.	U163302022F20300	MAHESHWARI AYUSH GOPAL	44.15	76	55.66						
7.	U163892022F20300 6	PARMAR VANRAJ SUNILKUMAR	83.48	80	73.392						
8.	U164192022F20300	ARYAN SINGH RAJPUT	84.8	50	58.92						





9.	U165072022F20300 5	RITIK CHAWDA	73	80	69.2
10.	U164802022F20301 6	CHALLAGUNDLA NAVYA	82.33	90	77.932
11.	U165102022F20300 9	RAJPUT MOHD SALIK MOHDSHAKIR	38	76	53.2
12.	U165382022F20301	KALARIYA ARCHI HASMUKHBHAI	76	90	75.4
13.	U165792022F20300 8	ADIDRAWIDAN RAHUL SELVAKUMAR	53.2	76	59.28
14.	U165912022F20301 5	RAJPUT ASHUTOSH SINGH DHARMENDRASING H	47	68	52.8
15.	U167012022F20301 2	DINESH SAINI	69	84	69.6
16.	U167282022F20301	INGOLE SAMIKSHA VASANTRAO	72.5	90	74
17.	U167842022F20301	SAGAR KUMAR	55	76	60





RUG/AHM/RSE/Notice/2022-23/016

25/08 /2023

#### Notice to Students Identified as Slow Learners

Dear Students,

Based on UG Degree marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, **makeup classes** for slow learners will be held as per schedule.

Best regards,

Ms. Poonam Chakravarty, Head of Department of CSE/IT Rai School of Engineering,

Rai University, Ahmedabad.





	R	ai School of Eng	gineering	g						
	Department o	f Computer Scie	ence and	Engineer	ing					
Branch:	B.Tech	Semester:-	1							
	List of	Slow Learner on	pervious	result						
Sr. No. UID No. Name of students Name of students Obtained in 12th Exam (Out of (Out of %)) 50)										
1.	U161012022F203001	SINGH SURAJBHAN ABHINAY SINGH	48	72	55.2					
2.	U161562022F203007	PATHAR ASMITA JIVABHAI	54.16	48	45.66					
3.	U163302022F203003	MAHESHWARI AYUSH GOPAL	44.15	76	55.66					
4.	U164192022F203004	ARYAN SINGH RAJPUT	84.8	50	58.92					
5.	U165102022F203009	RAJPUT MOHD SALIK MOHDSHAKIR	38	76	53.2					
6.	U165792022F203008	ADIDRAWIDAN RAHUL SELVAKUMAR	53.2	76	59.28					
7.	U165912022F203015	RAJPUT ASHUTOSH SINGH DHARMENDRASINGH	47	68	52.8					
8.	U167842022F203017	SAGAR KUMAR	55	76	60					





#### Rai School of Engineering Department of Computer science & Engineering Extra classes Session for Slow learner Subject Name & Date Programming in Mathematics-I Engineerin English g Graphics 17-09-2022 Conducted Conducted 29-09-2022 Conducted Conducted 2-10-2022 Conducted Conducted 13-10-2022 Conducted Conducted Conducted 18-10-2022 Conducted Conducted 23-10-2022 Conducted Conducted 27-10-2022 Conducted Conducted

Extra classes Session Attendance List									
Student name & Date	17-09- 2022	29-09- 2022	02-10- 2022	13-10- 2022	18-10- 2022	23-10- 2022	27-10- 2022		
SINGH SURAJBHAN ABHINAY SINGH	Р	А	Р	А	P	P	A		
PATHAR ASMITA JIVABHAI	А	Р	P	P	A	Р	А		
MAHESHWARI AYUSH GOPAL	Р	Р	A	P	Р	А	Α		
ARYAN SINGH RAJPUT	А	A	P	p	P	А	P		
RAJPUT MOHD SALIK MOHDSHAKIR	Р	P	P	A	A	Р	Р		





ADIDRAWIDAN RAHUL SELVAKUMAR	Р	P	P	A	A	P	P
RAJPUT ASHUTOSH SINGH DHARMENDRASING H	A	A	P	P	A	P	A
SAGAR KUMAR	Р	Р	A	Α	P	Р	Р





	Ra	i School of I	Engineerin	g			
	Department o	f Computer	Science &	Engineer	ing		
Branch:	B.Tech	Semester:-	1				
	List of Ad	vanced Learn	er on pervio	us result			
Sr. No.	UID No.	Name of students	Previous End Marks % (Out of 500)	Bridge course Marks % (Out of 50)	Final Percentage		
1.	U164802022F203016	CHALLAGUNDLA NAVYA	82.33	90	77.93		
2.	U165382022F203011	KALARIYA ARCHI HASMUKHBHAI	76	90	75.4		





# Rai School of Engineering Department of Computer Science & Engineering Bachelor of Technology

### SLOW AND ADVANCE LEARNERS

		Rai School Of E	ngineering	3	
	Departme	nt of Computer S	cience & l	Engineering	
Branch:	B.Tech			Semester:	1
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in Mid Sem(out of 150)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2
1.	U161012022F20300	SINGH SURAJBHAN ABHINAY SINGH	120	13	48
2.	U161332022F20301 4	PATEL MITTALBEN VINODBHAI	139	18	55.6
3.	U161562022F20300 7	PATHAR ASMITA JIVABHAI	98	13	52.2
4.	U163202022F20300 2	SAGAR PRATAP YADAV	171	16	86.4
5.	U162312022F20301 0	RAM JI MISHRA	159	19	76.6
6.	U163302022F20300 3	MAHESHWARI AYUSH GOPAL	81	12	48.4
7.	U163892022F20300 6	PARMAR VANRAJ SUNILKUMAR	0	15	19





8.	U164192022F20300 ARYAN SINGH 4 RAJPUT		110	13	56
9.	U165072022F20300 RITIK CHAWDA 5		139	15	70.6
10.	U164802022F20301 CHALLAGUNDLA NAVYA		143	14	70.2
11.	U165102022F20300 RAJPUT MOHD SALIK MOHDSHAKIR		115	15	61
12.	U165382022F20301 KALARIYA ARCHI 1 HASMUKHBHAI		129	16	65.6
13.	U165792022F20300 ADIDRAWIDAN RAHUL SELVAKUMAR		146	15	73.4
14.	U165912022F20301 RAJPUT ASHUTOSH 5 SINGH DHARMENDRASING H		143	15	73.2
15.	U167012022F20301 DINESH SAINI 2		122	16	63.8
16.	U167282022F20301 INGOLE SAMIKSHA VASANTRAO		71	15	43.4
17.	U167842022F20301 SAGAR KUMAR 7		65	15	42





	Rai	School of En	gineerin	g			
	Department of	Computer So	cience &	Engineer	ing		
Branch:	B.Tech	Semester:-	1				
	List of Adv	anced Learner	on Mid se	m marks			
Sr. No.	UID No.	Name of students	Mid sem marks	Faculty Obser- vation marks	Final Percentage (%)		
1.	U163202022F203002	SAGAR PRATAP YADAV	171	16	86.4		
2.	U162312022F203010	RAM JI MISHRA	159	19	76.6		





	Ra	ai School of I	Engineer	ing						
	Department o	of Computer	Science d	& Enginee	ring					
Branch:	B.Tech	Semester:-	1							
List of Slow Learner On Mid sem marks										
Sr. No.	UID No.	Name of students	Mid sem marks	Faculty Observation marks	Final Percentage (%)					
1.	U161012022F203001	SINGH SURAJBHAN ABHINAY SINGH	120	13	48					
2.	U161332022F203014	PATEL MITTALBEN VINODBHAI	139	18	55.6					
3.	U161562022F203007	PATHAR ASMITA JIVABHAI	98	13	52.2					
4.	U163302022F203003	MAHESHWARI AYUSH GOPAL	81	12	48.4					
5.	U163892022F203006	PARMAR VANRAJ SUNILKUMAR	0	15	19					
6.	U164192022F203004	ARYAN SINGH RAJPUT	110	13	56					
7.	U165102022F203009	RAJPUT MOHD SALIK MOHDSHAKIR	115	15	61					
8.	U167012022F203012	DINESH SAINI	122	16	63.8					
9.	U167282022F203013	INGOLE SAMIKSHA VASANTRAO	71	15	43.4					
10.	U167842022F203017	SAGAR KUMAR	65	15	42					





#### SLOW AND ADVACED LEARNERS

		Rai School of I	Engineerii	ıg	
	Depart	ment of Computer S	Science an	d Engineering	g
Branch:	B.Tech			Semester:	1
Sr.no.	UID No.	Name of students	Marks (%) obtained in End Sem(Out of 900)	Marks (%) Obtained in faculty observation (out of 50)	Average Marks (80% mid sem+ 20% Observation)/2
1.	U161012022F20 3001	SINGH SURAJBHAN ABHINAY SINGH	360	40	48
2.	U161332022F20 3014	PATEL MITTALBEN VINODBHAI	580	46	69.9556
3.	U161562022F20 3007	PATHAR ASMITA JIVABHAI	641	34	70.5778
4.	U163202022F20 3002	SAGAR PRATAP YADAV	762	40	83.7333
5.	U162312022F20 3010	RAM JI MISHRA	735	43	82.5333
6.	U163302022F20 3003	MAHESHWARI AYUSH GOPAL	560	32	62.5778
7.	U163892022F20 3006	PARMAR VANRAJ SUNILKUMAR	94	38	23.5556
8.	U164192022F20 3004	ARYAN SINGH RAJPUT	639	34	70.4
9.	U165072022F20 3005	RITIK CHAWDA	633	45	74.2667





10.	U164802022F20 3016	CHALLAGUNDLA NAVYA	653	46	76.4444
11.	U165102022F20 3009	RAJPUT MOHD SALIK MOHDSHAKIR	553	34	62,7556
12.	U165382022F20 3011	KALARIYA ARCHI HASMUKHBHAI	632	35	70.1778
13.	U165792022F20 3008	ADIDRAWIDAN RAHUL SELVAKUMAR	665	43	76.3111
14.	U165912022F20 3015	RAJPUT ASHUTOSH SINGH DHARMENDRASINGH	654	45	76.1333
15.	U167012022F20 3012	DINESH SAINI	633	42	73.0667
16.	U167282022F20 3013	INGOLE SAMIKSHA VASANTRAO	554	34	62.8444
17.	U167842022F20 3017	SAGAR KUMAR	430	38	53.4222





	Ra	ai School of Engir	neering		
	Departmen	nt of Computer Se	cience & Engi	ineering	
Branch:	B.Tech	Semester:-	1		
	List of Slow Lea	arner On End sem n	narks		
Sr. No.	UID No.	Name of students	End sem Marks(Out of 900)	Obser vation marks	Final Percentage (%)
1.	U161012022F20300	SINGH SURAJBHAN ABHINAY SINGH	360	40	48.00
2.	U163892022F20300 6	PARMAR VANRAJ SUNILKUMAR	94	38	23.56
3.	U167842022F20301 7	SAGAR KUMAR	430	38	53.42





	F	Rai School of E	ngineering				
	Department	of Computer S	cience & Er	ngineeri	ng		
Branch	B.Tech	Semester:-	1				
	List of A	dvanced Learner	on End sem	marks			
Sr. No.	UID No.	Name of students	End sem Marks(O ut of 900)	Obse r vatio n mark s	Final Percentag e (%)		
1.	U163202022F2030 02	SAGAR PRATAP YADAV	762	40	83.73		
2.	U162312022F2030 10	RAM JI MISHRA	735	43	82.53		
3.	U164802022F2030 16	CHALLAGUNDLA NAVYA	653	46	76.44		
4.	U165792022F2030 08	ADIDRAWIDAN RAHUL SELVAKUMAR	665	43	76.31		
5.	U165912022F2030 15	RAJPUT ASHUTOSH SINGH DHARMENDRASIN GH	654	45	76.13		





#### SLOW AND ADVANCED LEARNERS

		Rai School Of En	gineering	ţ	
	Departme	ent of Computer Sc	ience & I	Engineering	
Branch :	B.Tech			Semester:	II
Sr.no	UID No.	Name of students	Marks obtaine d in 1st End sem Exam (Out of	Marks Obtained - Faculty observatio n (out of 50)	Average Percentage (%) (ES(80%)+ Bridge Course(20%))/ 2
1.	U161012022F2030 01	SINGH SURAJBHAN ABHINAY SINGH	83	40	23
2.	U163202022F2030 02	SAGAR PRATAP YADAV	695	42	79
3.	U163302022F2030 03	MAHESHWARI AYUSH GOPAL	664	42	76
4.	U164192022F2030 04	ARYAN SINGH RAJPUT	713	43	81
5.	U165072022F2030 05	RITIK CHAWDA	659	44	76
6.	U163892022F2030 06	PARMAR VANRAJ SUNILKUMAR	83	45	25
7.	U161562022F2030 07	PATHAR ASMITA JIVABHAI	761	46	86





8.	U165792022F2030 08	ADIDRAWIDAN RAHUL SELVAKUMAR	698	48	81
9.	U165102022F2030 09	RAJPUT MOHD SALIK MOHDSHAKIR	572	42	68
10.	U162312022F2030 10	RAM JI MISHRA	713	45	81
11.	U165382022F2030 11	KALARIYA ARCHI HASMUKHBHAI	676	42	77
12.	U167012022F2030 12	DINESH SAINI	669	42	76
13.	U167282022F2030 13	INGOLE SAMIKSHA VASANTRAO	631	42	73
14.	U161332022F2030 14	PATEL MITTALBEN VINODBHAI	657	43	76
15.	U165912022F2030 15	RAJPUT ASHUTOSH SINGH DHARMENDRASIN GH	705	46	81
16.	U164802022F2030 16	CHALLAGUNDLA NAVYA	664	42	76
17.	U167842022F2030 17	SAGAR KUMAR	266	30	36
18.	U161862022F2030 18	SAUMYA SINGH	480	35	57
19.	U165862022F2030 19	UPADHYAY KRISHIKUMAR CHINTANBHAI	510	38	61
20.	U170722022F2030 20	THAKKAR PRAPTI NILKANTHBHAI	563	39	66
21.	U164902022F2030 21	TOPIYA DHRUVI VIJAYBHAI	686	36	75
22.	U167552022F2030 22	HIMANSHU SINGH PARIHAR	193	30	29





RUG/AHM/RSE/Notice/2022-23/028

28/01 /2023

#### Notice to Students Identified as Slow Learners

Dear Students,

Based on UG Degree marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, **makeup classes** for slow learners will be held as per schedule.

Best regards,

Ms. Poonam Chakravarty, Head of Department of CSE/IT Rai School of Engineering,

Rai University, Ahmedabad.





	R	ai School of Eng	gineering	;	
	Department of	Computer Scie	ence and	Engineer	ing
Branch:	B.Tech	Semester:-	П		
	List of	Slow Learner on	pervious r	esult	
Sr. No.	UID No.	Name of students	Marks obtained in 1st Sem End Sem Exam (Out of 900)	Bridge Course % (Out of 50)	Final Percentage (Out of 100%)
1.	U161012022F203001	SINGH SURAJBHAN ABHINAY SINGH	83	40	23
2.	U163892022F203006	PARMAR VANRAJ SUNILKUMAR	83	45	25
3.	U167842022F203017	SAGAR KUMAR	266	30	36
4.	U161862022F203018	SAUMYA SINGH	480	35	57
5.	U165862022F203019	UPADHYAY KRISHIKUMAR CHINTANBHAI	510	38	61
6.	U167552022F203022	HIMANSHU SINGH PARIHAR	193	30	29





### Rai School of Engineering

### Department of Computer science & Engineering

#### Extra classes Session for Slow learner

Subject Name & Date	Mathematics – II	Engineering Mechanics	Elements of Civil engineering	Engineering Chemistry
07-02-2023	Conducted		Conducted	
09-02-2023		Conducted		Conducted
20-02-2023	Conducted		Conducted	
23-02-2023	Conducted	Conducted		Conducted
28-02-2023		Conducted	Conducted	
13-03-2023	Conducted			Conducted
17-03-2023		Conducted		Conducted

Extra classes Session Attendance List							
Student name & Date	07-02- 2023	09-02- 2023	20-02- 2023	23-02- 2023	28-02- 2023	13-03- 2023	17-03- 2023
SINGH SURAJBHAN ABHINAY SINGH	Р	А	Р	A	P	Р	A
PARMAR VANRAJ SUNILKUMAR	P	P	Р	P	A	P	Р
SAGAR KUMAR	Α	Р	P	Р	P	A	Р
SAUMYA SINGH	P	Р	P	P	Р	P	P
UPADHYAY KRISHIKUMAR CHINTANBHAI	A	Р	Р	Р	A	A	P
HIMANSHU SINGH PARIHAR	P	P	P	P	P	P	Р
	P	P	Р	P	P	P	





	Ra	i School of Engin	eering							
	Department of	f Computer Scien	ce & Eng	gineerin	g					
Branch:	B.Tech	Semester:-	II							
List of Advanced Learner on pervious result										
Sr. No.	UID No.	Name of students	Previous End Marks % (Out of 500)	Bridge course Marks % (Out of 50)	Final Percentage					
1.	U163202022F203002	SAGAR PRATAP YADAV	695	42	79					
2.	U163302022F203003	MAHESHWARI AYUSH GOPAL	664	42	76					
3.	U164192022F203004	ARYAN SINGH RAJPUT	713	43	81					
4.	U165072022F203005	RITIK CHAWDA	659	44	76					
5.	U161562022F203007	PATHAR ASMITA JIVABHAI	761	46	86					
6.	U165792022F203008	ADIDRAWIDAN RAHUL SELVAKUMAR	698	48	81					
7.	U162312022F203010	RAM JI MISHRA	713	45	81					
8.	U165382022F203011	KALARIYA ARCHI HASMUKHBHAI	676	42	77					
9.	U167012022F203012	DINESH SAINI	669	42	76					
10	U161332022F203014	PATEL MITTALBEN VINODBHAI	657	43	76					





11	U165912022F203015	RAJPUT ASHUTOSH SINGH DHARMENDRASINGH	705	46	81
12	U164902022F203021	TOPIYA DHRUVI VIJAYBHAI	686	36	75





#### SLOW AND ADVANCE LEARNERS

	-	Rai School Of Eng	gineering		
	Departme	ent of Computer Sci	ence & E	ngineering	
Branch:	B.Tech			Semester:	II
Sr.no	UID No.	Name of students	Marks (%) obtaine d in Mid Sem(ou t of 180)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2
1.	U165792022F2030 08	ADIDRAWIDAN RAHUL SELVAKUMAR	124	13	77
2.	U164192022F2030 04	ARYAN SINGH RAJPUT	132	18	63
3.	U164802022F2030 16	CHALLAGUNDLA NAVYA	113	13	71
4.	U167012022F2030 12	DINESH SAINI	123	16	30
5.	U167552022F2030 22	HIMANSHU SINGH PARIHAR	25	19	56
6.	U167282022F2030 13	INGOLE SAMIKSHA VASANTRAO	98	12	68
7.	U165382022F2030	KALARIYA ARCHI HASMUKHBHAI	119	15	63
8.	U163302022F2030 03	MAHESHWARI AYUSH GOPAL	113	13	15





9.	U163892022F2030 06	PARMAR VANRAJ SUNILKUMAR	0	15	65
10.	U161332022F2030 14	PATEL MITTALBEN VINODBHAI	115	14	79
11.	U161562022F2030 07	PATHAR ASMITA JIVABHAI	143	15	75
12.	U165912022F2030 15	RAJPUT ASHUTOSH SINGH DHARMENDRASING H	133	16	39
13.	U165102022F2030 09	RAJPUT MOHD SALIK MOHDSHAKIR	55	15	80
14.	U162312022F2030 10	RAM JI MISHRA	147	15	73
15.	U165072022F2030 05	RITIK CHAWDA	129	16	15
16.	U167842022F2030 17	SAGAR KUMAR	0	15	68
17.	U163202022F2030 02	SAGAR PRATAP YADAV	120	15	44
18.	U161862022F2030 18	SAUMYA SINGH	62	16	17
19.	U161012022F2030 01	SINGH SURAJBHAN ABHINAY SINGH	0	17	55
20.	U170722022F2030 20	THAKKAR PRAPTI NILKANTHBHAI	83	18	67
21.	U164902022F2030 21	TOPIYA DHRUVI VIJAYBHAI	115	16	54
22.	U165862022F2030 19	UPADHYAY KRISHIKUMAR CHINTANBHAI	88	15	54





	Ra	i School of En	gineerin	ıg	
	Department o	f Computer S	cience &	Engineer	ing
Branch:	B.Tech	Semester:-	II	4715/2	
	List of	Slow Learner (	On Mid se	m marks	
Sr. No.	UID No.	Name of students	Mid sem marks	Faculty Observation marks	Final Percentage (%)
1.	U164192022F203004	ARYAN SINGH RAJPUT	132	18	63
2.	U167012022F203012	DINESH SAINI	123	16	30
3.	U167552022F203022	HIMANSHU SINGH PARIHAR	25	19	56
4.	U163302022F203003	MAHESHWARI AYUSH GOPAL	113	13	15
5.	U163202022F203002	SAGAR PRATAP YADAV	120	15	44
6.	U161862022F203018	SAUMYA SINGH	62	16	17
7.	U161012022F203001	SINGH SURAJBHAN ABHINAY SINGH	0	17	55
8.	U164902022F203021	TOPIYA DHRUVI VIJAYBHAI	115	16	54
9.	U165862022F203019	UPADHYAY KRISHIKUMAR CHINTANBHAI	88	15	54





	Ra	i School of Eng	gineering	g		
	Department o	f Computer Sc	ience &	Engineer	ing	
Branch:	B.Tech	Semester:-	II			
	List of Adv	anced Learner o	n Mid se	m marks		
Sr. No.	UID No.	Name of students	Mid sem marks	Faculty Observation marks	Final Percentage (%)	
1.	U165792022F203008	ADIDRAWIDAN RAHUL SELVAKUMAR	124	13	77	
2.	U162312022F203010	RAM JI MISHRA	159	19	77	
3.	U161332022F203014	PATEL MITTALBEN VINODBHAI	115	14	79	
4.	U161562022F203007	PATHAR ASMITA JIVABHAI	143	15	75	
5.	U165102022F203009	RAJPUT MOHD SALIK MOHDSHAKIR	55	15	80	





#### SLOW AND ADVACED LEARNERS

		Rai School of I	Engineerii	ng	
	Departi	ment of Computer S	cience an	d Engineering	g
Branch:	B.Tech			Semester:	П
Sr.no. UID No	UID No.	Name of students	Marks (%) obtained in End Sem(Out of 900)	Marks (%) Obtained in faculty observation (out of 50)	Average Marks (80% mid sem+ 20% Observation)/2
1.	U161012022F2 03001	SINGH SURAJBHAN ABHINAY SINGH	83	40	23
2.	U163202022F2 03002	SAGAR PRATAP YADAV	695	46	80
3.	U163302022F2 03003	MAHESHWARI AYUSH GOPAL	664	34	73
4.	U164192022F2 03004	ARYAN SINGH RAJPUT	713	40	79
5.	U165072022F2 03005	RITIK CHAWDA	659	43	76
6.	U163892022F2 03006	PARMAR VANRAJ SUNILKUMAR	83	32	20
7.	U161562022F2 03007	PATHAR ASMITA JIVABHAI	761	38	83
8.	U165792022F2 03008	ADIDRAWIDAN RAHUL SELVAKUMAR	698	34	76
9.	U165102022F2 03009	RAJPUT MOHD SALIK MOHDSHAKIR	572	45	69





10.	U162312022F2 03010	RAM JI MISHRA	713	46	82
11.	U165382022F2 03011	KALARIYA ARCHI HASMUKHBHAI	676	34	74
12.	U167012022F2 03012	DINESH SAINI	669	35	73
13.	U167282022F2 03013	INGOLE SAMIKSHA VASANTRAO	631	43	73
14.	U161332022F2 03014	PATEL MITTALBEN VINODBHAI	657	45	76
15.	U165912022F2 03015	RAJPUT ASHUTOSH SINGH DHARMENDRASING H	705	42	79
16.	U164802022F2 03016	CHALLAGUNDLA NAVYA	664	34	73
17.	U167842022F2 03017	SAGAR KUMAR	266	38	39
18.	U161862022F2 03018	SAUMYA SINGH	480	38	58
19.	U165862022F2 03019	UPADHYAY KRISHIKUMAR CHINTANBHAI	510	40	61
20.	U170722022F2 03020	THAKKAR PRAPTI NILKANTHBHAI	563	42	67
21.	U164902022F2 03021	TOPIYA DHRUVI VIJAYBHAI	686	45	79
22.	U167552022F2 03022	HIMANSHU SINGH PARIHAR	193	38	32





	R	ai School of Engi	neering		
	Departmen	nt of Computer Se	cience & Engi	ineering	
Branch:	B.Tech	Semester:-	II		
	List of Slow Lea	arner On End sem n	narks		
Sr. No.	UID No.	Name of students	End sem Marks(Out	Obser vation	Final Percen
		S	of 900)	marks	tage (%)
1.	U161012022F2030 01	SINGH SURAJBHAN ABHINAY SINGH	83	40	23
2.	U163892022F2030 06	PARMAR VANRAJ SUNILKUMAR	83	32	20
3.	U167842022F2030 17	SAGAR KUMAR	266	38	39
4.	U161862022F2030 18	SAUMYA SINGH	480	38	58
5.	U165862022F2030 19	UPADHYAY KRISHIKUMAR CHINTANBHAI	510	40	61
6.	U167552022F2030 22	HIMANSHU SINGH PARIHAR	193	38	32





	I	Rai School of En	gineering		
	Department	of Computer So	cience & En	gineerii	ng
Branc h:	B.Tech	Semester:-	II		
	List of A	dvanced Learner	on End sem n	narks	
Sr. No.	UID No.	Name of students	End sem Marks(O ut of 900)	Obse r vatio n mark	Final Percenta ge (%)
				s	
1.	U163202022F2030 02	SAGAR PRATAP YADAV	695	46	80
2.	U164192022F2030 04	ARYAN SINGH RAJPUT	713	40	79
3.	U165072022F2030 05	RITIK CHAWDA	659	43	76
4.	U161562022F2030 07	PATHAR ASMITA JIVABHAI	761	38	83
5.	U165792022F2030 08	ADIDRAWIDAN RAHUL SELVAKUMAR	698	34	76
6.	U162312022F2030 10	RAM JI MISHRA	713	46	82
7.	U161332022F2030 14	PATEL MITTALBEN VINODBHAI	657	45	76





8.	U165912022F2030 15	RAJPUT ASHUTOSH SINGH DHARMENDRASIN GH	705	42	79
9.	U164902022F2030 21	TOPIYA DHRUVI VIJAYBHAI	686	45	79





RUG/AHM/RSE/Notice/2022-23/016

10/ 09 /2022

#### Notice to Students Identified as Slow Learners

Dear Students,

Based on UG Degree marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, makeup classes for slow learners will be held as per schedule.

Best regards,

Ms. Poonam Chakravarty, Head of Department of CSE/IT Rai School of Engineering, Rai University, Ahmedabad.





		HARESHBHA I			
7.	U165192022F20200 4	VASAYA ALIS FIROZBHAI	91	76	88





## Rai School of Engineering Department of Computer Science & Applications Bachelor of Information Technology

#### SLOW AND ADVANCED LEARNERS

	F	Rai School Of F	Engineering	3	
	Depart	ment of Inform	ation Tech	nology	
Branch :	B.Tech-IT			Semester:	1st
Sr.no.	UID No.	Name of students	Marks obtained in 12th Exam(Ou t of %)	Marks Obtained in Bridge course(ou t of %)	Average Percentage (%) (ES(80%)+ Bridge Course(20%))/ 2
1.	U161092022F20200 6	SHIVAM KUMAR SITTU	67.6	72	68.48
2.	U161002022F20200 2	PANDYA VIVEK PARESHBHAI	78	92	80.8
3.	U162362022F20200 7	BHALEKAR VISHAL SACHIN	45.84	68	50.27
4.	U161952022F20200	KEDAR GAURAV GANESH	72.5	70	72
5.	U162592022F20200 3	MAKWANA AJAYBHAI SUBHASBHA I	52.92	86	59.53
6.	U165062022F20200 5	SHETH VATSAL	47.69	64	50.95





	Rai	School of E	ngineerin	g			
	Departm	nent of Informa	ation Tech	nology			
Branch:	B.Tech IT	Semester:-	1st				
	List of	Slow Learner	On 12 <sup>th</sup> Ex	am marks			
Sr. No.	UID No.	Name of students	Marks obtained in 12th Exam(Ou t of %)	Marks Obtained in Bridge course(ou t of %)	Final Percentag e (%)		
1.	U162362022F20200 7	BHALEKAR VISHAL SACHIN	45.84	68	50.27		
2.	U162592022F20200 3	MAKWANA AJAYBHAI SUBHASBHA I	52.92	86	59.53		
3.	U165062022F20200 5	SHETH VATSAL HARESHBHA I	47.69	64	50.95		





	R	ai School of I	Engineerin	g	
	Depart	ment of Inforn	nation Tech	nology	
Branch:	B.Tech IT	Semester:-	1st		
	List of Adv	vanced Learne	r on 12 <sup>th</sup> Exa	am marks	
Sr. No.	UID No.	Name of students	Marks obtained in 12th Exam(Out of %)	Marks Obtained in Bridge course(out of %)	Final Percentage (%)
1.	U161002022F202002	PANDYA VIVEK PARESHBHAI	78	92	80.8
2	U165192022F202004	VASAYA ALIS FIROZBHAI	91	76	88





	R	ai School Of Er	ngineering	g	
	Departn	nent of Informa	tion Tech	nology	
Branch	B.Tech IT			Semester:	1st
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in Mid Sem(out of 200)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2
1.	U161092022F20200 6	SHIVAM KUMAR SITTU	127	13	63.8
2.	U161002022F20200 2	PANDYA VIVEK PARESHBHAI	153	18	79.2
3.	U162362022F20200 7	BHALEKAR VISHAL SACHIN	92	13	49.8
4.	U161952022F20200	KEDAR GAURAV GANESH	109	16	59.6
5.	U162592022F20200	MAKWANA AJAYBHAI SUBHASBHA I	107	19	61.8
6.	U165062022F20200 5	SHETH VATSAL HARESHBHA I	102	12	52.8





7. U1651	92022F20200 VASAY ALIS FIROZI	500 to 1	15	59
-------------	-------------------------------------	----------	----	----





	R	ai School of	Engineeri	ng		
	Depart	ment of Info	ormation Te	chnology		
Branc h:	B.Tech-IT	Semester:-	1 <sup>st</sup>			
	List	of Slow Learn	er On Mid s	em marks		
Sr. No.	UID No.	Name of students	Mid sem marks(o ut of 200)	Faculty Observation marks(O ut of 20)	Final Percenta ge (%)	
1.	U162362022F2020 07	BHALEKAR VISHAL SACHIN	92	13	49.8	
2.	U161952022F2020 01	KEDAR GAURAV GANESH	109	16	59.6	
3.	U165062022F2020 05	SHETH VATSAL HARESHBH AI	102	12	52.8	
4.	U165192022F2020 04	VASAYA ALIS FIROZBHAI	110	15	59	





	Rai School	of Engineer	ing	
Dep	artment of In	formation T	echnolog	y
Ex	tra classes Sessi	on for Slow lea	rner	
Subject Name & Date	Foundation Course in English	Mathemati cs	Progra mming in C	Engineering Graphics
17-09-2022	Conducted		Conduct ed	
29-09-2022		Conducted		Conducted
2-10-2022	Conducted		Conduct ed	
13-10-2022	Conducted		Conduct ed	
18-10-2022		Conducted	Conduct ed	
23-10-2022	Conducted			Conducted
27-10-2022		Conducted		Conducted





Extra classes Session Attendance List							
Student name & Date	17-09- 2022	29-09- 2022	2-10- 2022	13-10- 2022	18-10- 2022	23-10- 2022	27-10- 2022
BHALEKAR VISHAL SACHIN	P	A	P	A	P	P	A
KEDAR GAURAV GANESH	P	P	P	P	A	P	P
SHETH VATSAL HARESHBHAI	A	P	P	P	P	A	P
VASAYA ALIS FIROZBHAI	P	P	P	P	P	P	P
BHALEKAR VISHAL SACHIN	A	P	P	P	A	Α	P





	R	ai School o	f Engineeri	ng		
	Depar	tment of Inf	formation Tec	chnology		
Branc h:	B.Tech-IT	Semester:-	1st			
	List of A	dvanced Lear	rner on Mid s	em marks		
Sr. No.	UID No.	Name of students	Mid sem marks(O ut of 200)	Faculty Observation marks(O ut of 20)	Final Percenta ge (%)	
1.	U161002022F2020 02	PANDYA VIVEK PARESHBH AI	153	18	79.2	





#### SLOW AND ADVACED LEARNERS

#### Rai School of Engineering

### Department of Information Technology

Branch	B.Teh-IT			Semester:	1st
Sr.no.	UID No.	Name of students	Marks (%) obtained in End Sem(Out of 900)	Marks (%) Obtained in faculty observation (out of 50)	Average Marks (80% mid sem+ 20% Observation)/2
1.	U161092022F 202006	SHIVAM KUMAR SITTU	539	36	94.4
2.	U161002022F 202002	PANDYA VIVEK PARESHBHAI	702	46	66.31
3.	U162362022F 202007	BHALEKAR VISHAL SACHIN	522	34	76
4.	U161952022F 202001	KEDAR GAURAV GANESH	543	35	60.4
5.	U162592022F 202003	MAKWANA AJAYBHAI SUBHASBHAI	538	43	65.47
6.	U165062022F 202005	SHETH VATSAL HARESHBHAI	639	32	60.62
7.	U165192022F 202004	VASAYA ALIS FIROZBHAI	544	38	72





		Rai School of Engineering		
Department of Information Technology				
Branch: B.Tech IT Semester:-			1st	
	Lis	t of Slow Learner On End sem marks		
Sr. No.	UID No.	Name of students	Marks	
1.				
2.				
3.				
4.		No any students are coming under slow learner		
5.				
6.				
7.				





	Ra	i School of I	Engineering				
	Departn	nent of Infor	mation Techno	logy			
Branch:	B.Tech-IT	Semester:-	1st				
	List of Adv	anced Learne	er on End sem r	narks			
Sr. No.	UID No.	Name of students	End sem Marks(Out of 900)	Obser vation marks	Final Percentage (%)		
1.	U161092022F202006	SHIVAM KUMAR SITTU	539	36	94.4		
2.	U162362022F202007	BHALEKAR VISHAL SACHIN	522	34	76		





## Rai School of Engineering Department of Computer Science & Applications Bachelor of Information Technology

#### SLOW AND ADVANCED LEARNERS

#### SLOW AND ADVACED LEARNERS Rai School of Engineering Department of Information Technology B.Teh-IT Branch Semester: 2nd Marks Marks (%) Average (%) Obtained in Marks (80% Name of students obtained faculty mid sem+ 20% Sr.no. UID No. in 1st observation Observation)/2 End (out of 50) Sem(Out of 900) U161092022F 1. SHIVAM KUMAR 36 94.4 539 202006 SITTU 2. 46 66.31 U161002022F PANDYA VIVEK 702 202002 PARESHBHAI U162362022F 34 76 3. BHALEKAR 522 202007 VISHAL SACHIN 35 4. U161952022F 60.4 KEDAR GAURAV 543 202001 GANESH 5. MAKWANA 43 65.47 U162592022F 538 AJAYBHAI 202003 SUBHASBHAI U165062022F 60.62 SHETH VATSAL 32 6. 639 202005 HARESHBHAI





7.	U165192022F 202004	VASAYA ALIS FIROZBHAI	544	38	72
----	-----------------------	--------------------------	-----	----	----





RUG/AHM/RSE/Notice/2022-23/028

31/ 01 /2023

#### Notice to Students Identified as Slow Learners

Dear Students,

Based on UG Degree marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, **makeup classes** for slow learners will be held as per schedule.

Best regards,

Ms. Poonam Chakravarty,

Head of Department of CSE/IT

Rai School of Engineering,

Rai University, Ahmedabad.





	Rai School of Engineering							
Department of Information Technology								
Branch:	Branch: B.Tech IT Semester:-							
	Lis	t of Slow Learner On End sem marks						
Sr. No.	UID No.	Name of students	Marks					
1.								
2.								
3.								
4.		No any students are coming under slow learner						
5.								
6.								
7.								





	Ra	i School of l	Engineering				
	Departn	nent of Info	rmation Techno	logy			
Branch:	B.Tech-IT	Semester:-	2nd				
	List of Adva	nced Learner	on Previous ser	n result			
Sr. No.	UID No.	Name of students	End sem Marks(Out of 900)	Obser vation marks	Final Percentage (%)		
1.	U161092022F202006	SHIVAM KUMAR SITTU	539	36	94.4		
2.	U162362022F202007	BHALEKAR VISHAL SACHIN	522	34	76		





	Ra	ai School Of Er	gineering	g	
	Departm	ent of Informa	tion Tech	nology	
Branch	B.Tech IT			Semester:	2nd
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in Mid 2nd Sem(out of 150)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2
1.	U161092022F20200 6	SHIVAM KUMAR SITTU	50	13	54.67
2.	U161002022F20200 2	PANDYA VIVEK PARESHBHAI	143	18	58.67
3.	U162362022F20200 7	BHALEKAR VISHAL SACHIN	80	13	55.67
4.	U161952022F20200	KEDAR GAURAV GANESH	64	16	60.67
5.	U162592022F20200 3	MAKWANA AJAYBHAI SUBHASBHA I	94	19	55.67
6.	U165062022F20200 5	SHETH VATSAL HARESHBHA I	103	12	61.67
7.	U165192022F20200 4	VASAYA ALIS FIROZBHAI	80	15	57.67





	R	Rai School o	f Engineeri	ng		
	Depar	tment of Inf	ormation Tec	chnology		
Branc h:	B.Tech-IT	Semester:-	2 <sup>nd</sup>			
	List	of Slow Learn	ner On Mid s	em marks		
Sr. No.	UID No.	Name of students	Mid sem marks(O ut of 150)	Faculty Observation marks(O ut of 20)	Final Percenta ge (%)	
1.	U161092022F2020 06	SHIVAM KUMAR SITTU	50	13	54.67	
2.	U161002022F2020 02	PANDYA VIVEK PARESHBH AI	143	18	58.67	
3.	U162362022F2020 07	BHALEKAR VISHAL SACHIN	80	13	55.67	
4	U162592022F2020 03	MAKWANA AJAYBHAI SUBHASBH AI	94	19	55.67	
5	U165192022F2020 04	VASAYA ALIS FIROZBHAI	80	15	57.67	





#### Rai School of Engineering Department of Information Technology Extra classes Session for Slow learner Subject Name & Mathemati Engineerin Workshop Elements of Date cs Electrical Mechanics Engineeri ng Conducted Conducted 7-02-2023 Conducte Conducted d 09-02-2023 20-02-2023 Conducted Conducted 23-02-2023 Conducted Conducted 28-02-2023 Conducted Conducted Conducte Conducted 13-03-2023 Conducted Conducte 17-03-2023 d





Student name	07-02-		20-02-	23-02-	28-02-	13-03-	17-03-
& Date	2023	2023	2023	2023	2023	2023	2023
SHIVAM KUMAR SITTU	P	A	P	A	P	P	A
PANDYA VIVEK PARESHBHAI	P	P	P	P	A	P	P
BHALEKAR VISHAL SACHIN	A	P	P	P	P	A	P
MAKWANA AJAYBHAI SUBHASBHAI	P	P	P	P	P	P	P
VASAYA ALIS FIROZBHAI	A	P	P	P	A	A	P





#### SLOW AND ADVACED LEARNERS

#### Rai School of Engineering

#### Department of Information Technology Branch B.Tech-IT Semester: 2nd Marks Marks (%) Average (%) Obtained in Marks (80% Name of students obtained faculty mid sem+ 20% Sr.no. UID No. Observation)/2 in End observation Sem(Out (out of 50) of 900) 1. U161092022F SHIVAM KUMAR 36 48.26 381 202006 SITTU 2. 46 82.93 U161002022F PANDYA VIVEK 726 202002 PARESHBHAI 3. U162362022F BHALEKAR 34 58.93 510 202007 VISHAL SACHIN U161952022F 4. 35 63.95 KEDAR GAURAV 202001 562 GANESH 5. MAKWANA 43 67.06 U162592022F AJAYBHAI 561 202003 SUBHASBHAI U165062022F 6. SHETH VATSAL 32 68.97 632 202005 HARESHBHAI U165192022F 7. VASAYA ALIS 38 68.26 597 202004 FIROZBHAI





	Ra	ai School of Engi	neering		
	Departmen	it of Information T	echnology		
Branch:	B.Tech-IT	Semester:-	2nd		
	List of Slow Lea	rner On End sem r	narks		
Sr. No.	UID No.	Name of students	End sem Marks(Out of 900)	Obser vation marks	Final Percentage (%)
1.	U161092022F202 006	SHIVAM KUMAR SITTU	381	36	48.26
2.	U162362022F202 007	BHALEKAR VISHAL SACHIN	510	34	58.93





	Ra	i School of E	ngineering			
	Departn	nent of Infor	mation Techno	logy		
Branch:	B.Tech-IT	Semester:-	2nd			
	List of Adv	anced Learne	r on End sem n	narks		
Sr. No.	UID No.	Name of students	End sem Marks(Out of 900)	Obser vation marks	Final Percentage (%)	
1.	U161002022F202002	PANDYA VIVEK PARESHBHAI	726	46	82.93	



This is to certify that

SHIVAMKUMAR SITU

From Rai School of Engineering participated and passed

### "INTRODUCTION OF GENERATIVE AI"

with Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

BHALEKAR VISHAL SACHIN

From Rai School of Engineering participated and passed

### "INTRODUCTION OF GENERATIVE AI"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Soulist

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

PANDYA VIVEK PARESHBHAI

From Rai School of Engineering participated and passed

## "INTRODUCTION OF GENERATIVE AI"

with Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailub

Dean of RSE
Prof. (Dr.) Sailesh Iyer



This is to certify that

RITIK CHAWDA

From Rai School of Engineering participated and passed

#### "INTRODUCTION OF DIGITAL MARKETING"

with Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Soulist

Dean of RSE
Prof. (Dr.) Sailesh Iyer



This is to certify that

DINESH SAINI

From Rai School of Engineering participated and passed

#### "INTRODUCTION OF DIGITAL MARKETING"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

PATEL MITTALBEN VINODBHAI

From Rai School of Engineering participated and passed

#### "INTRODUCTION OF DIGITAL MARKETING"

with Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Saileale

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

TOPIYA DRUVI VIJAYBHAI

From Rai School of Engineering participated and passed

## "INTRODUCTION OF DIGITAL MARKETING"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

CHAUAGUNDCA NAVYA

From Rai School of Engineering participated and passed

### "INTRODUCTION OF CHATGPT"

with Grade....A....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

KALARIYA ARCHI HASMUKHBHAI

From Rai School of Engineering participated and passed

### "INTRODUCTION OF CHATGPT"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailed

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

SAGAR PRATAP YADAV

From Rai School of Engineering participated and passed

### "INTRODUCTION OF CHATGPT"

with Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

RAM JI MISHRA

From Rai School of Engineering participated and passed

"INTRODUCTION OF CHATGPT"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE
Prof. (Dr.) Sailesh Iyer

Dean.



This is to certify that

RAJPUT ASHUTOSH SINGH

From Rai School of Engineering participated and passed

#### "INTRODUCTION OF CHATGPT"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean



This is to certify that

PANDYA VIVEK PARESHBHAI

From Rai School of Engineering participated and passed

"CLOUD COMPUTING AND ITS IMPACT ON BUSINESS"

with Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,



This is to certify that

SHIVAMKUMAR SITU

From Rai School of Engineering participated and passed

"CLOUD COMPUTING AND ITS IMPACT ON BUSINESS"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailuld

Dean of RSE Prof. (Dr.) Sailesh Iyer



This is to certify that

BHALEHAR VISHAL SACHIN

From Rai School of Engineering participated and passed

"CLOUD COMPUTING AND ITS IMPACT ON BUSINESS"

with Grade.....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,





# Rai School of Engineering Department of Computer Science & Applications B.Sc-IT

#### SLOW AND ADVANCED LEARNERS

		Rai School Of Er	gineering		
	Departme	nt of Computer S	cience & A	Application	
Branch:	B.Sc IT			Semester:	1st
Sr.no.	UID No.	Name of students	Marks (%) obtained in 12 <sup>th</sup>	Marks (%) Obtained in Bridge course(out Of 100)	Average Percentage (%) (12 <sup>th</sup> + Bridge Course(50%))/2
1.	U160602022F209012	AMISHA	75	80	77
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	60.8	70	70
3.	U161522022F209008	BAVALIYA SHITAL DILIPBHAI	67.71	80	73
4.	U162662022F209018	ANDANI RITIK RAFIKBHAI	59.33	80	69.66
5.	U163102022F209006	DANIEL ROUNAK AJAY	65	90	77.5





6.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	42.14	70	56.07
7.	U163382022F209016	PATEL RIDDHI JAYESHKUMAR	70	60	65
8.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	53	70	61.2
9.	U163622022F209007	RAAVI TAISON R. SAMSON	52	80	66
10.	U163662022F209004	PATEL AJAY MUNNABHAI	39.53	70	54.76
11.	U163872022F209017	BARAD PARTH DINESHBHAI	60.71	60	60
12.	U163852022F209015	DABHI INDRA GHANSHYAMBHAI	65.69	70	67
13.	U163932022F209014	JAIN HARSHITA MANISHBHAI	54.94	80	67.47
14.	U164372022F209003	PATEL VIREN LALJIBHAI	55	80	67.5
15.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	41.42	90	65.71
16.	U164412022F209009	PATEL ANKITABEN BHUPENDRABHAI	61.2	60	60.6
17.	U164762022F209001	KHILLLARE DIVAKAR LILADHAR	63.83	80	71.91
18.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	53.57	90	71.78
19.	U170572022F209013	RAJKUMAR MADHESHIYA	61.8	70	65.9





	Ra	i School of Eng	ineering	;	
	Department of	of Computer sci	ence &	application	on
Branch:	B.Sc-IT	Semester:-	1 st(2022-23)		
	List of S	Slow Learner on p	ervious	result	
Sr. No.	UID No.	Name of students	12 <sup>th</sup>	Bridge	Final
		students	result (%)	Course	Percentag e (%)
1.	U163662022F2090 04	PATEL AJAY MUNNABHAI	39.53	70	54.76
2.	U163682022F2090 11	MEVADA KISHANKUMAR BHARATBHAI	42.14	70	56.07
3.	U163872022F20901	BARAD PARTH DINESHBHAI	60.71	60	60
4.	U164362022F20900 2	PATEL UMANGKUMAR LALJIBHAI	41.42	90	65.71
5.	U164412022F20900 9	PATEL ANKITABEN BHUPENDRABHAI	61.2	60	60.6
6.	U163872022F20901 7	BARAD PARTH DINESHBHAI	60.71	60	60
7.	U163852022F20901	DABHI INDRA GHANSHY AMBHAI	65.69	70	67
8.	U163932022F20901	JAIN HARSHITA MANISHBHAI	54.94	80	67.47
9.	U164372022F20900 3	PATEL VIREN LALJIBHAI	55	80	67.5





	Rai	School of Eng	ineering		
	Department of	f Computer sci	ience & a	applicati	on
Branch:	B.Sc-IT	Semester:-	1st		
	List of Adv	anced Learner o	n perviou	s result	
Sr. No.	. UID No. Name of students	12 <sup>th</sup> Marks	Bridge course	Final Percentage	
			(%)	Marks	(%)
1.	U160602022F209012	AMISHA	75	80	77
2.	U163102022F209006	DANIEL ROUNAK AJAY	65	90	77.5





# Rai School of Engineering Department of Computer science & Applications B.Sc-IT

#### SLOW AND ADVANCED LEARNERS

	F	Rai School Of E	ngineerin	g			
Department of Computer Science & Application							
Branch:	B.Sc-IT			Semester:	lst		
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in Mid Sem(out of 150)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2		
1.	U160602022F209012	AMISHA	60	19	51		
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	80	18	60.6		
3.	U161522022F209008	BAVALIYA SHITAL DILIPBHAI	139	19	93.1		
4.	U162662022F209018	ANDANI RITIK RAFIKBHAI	87	18	64.4		
5.	U163102022F209006	DANIEL ROUNAK AJAY	90	18	66		





6.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	128	18	86.2
7.	U163382022F209016	PATEL RIDDHI JAYESHKUMAR	70	18	55.3
8.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	121	19	83.53
9.	U163622022F209007	RAAVI TAISON R. SAMSON	128	19	87.2
10.	U163662022F209004	PATEL AJAY MUNNABHAI	95	20	70.6
11.	U163872022F209017	BARAD PARTH DINESHBHAI	70	20	57.33
12.	U163852022F209015	DABHI INDRA GHANSHYAMBH AI	87	19	65.4
13.	U163932022F209014	JAIN HARSHITA MANISHBHAI	130	19	88.3
14.	U164372022F209003	PATEL VIREN LALJIBHAI	73	20	58.9
15.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	79	18	60.13
16.	U164412022F209009	PATEL ANKITABEN BHUPENDRABH AI	110	17	75.66
17.	U164762022F209001	KHILLLARE DIVAKAR LILADHAR	98	16	68.2
18.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMA R	76	19	59.33
19.	U170572022F209013	RAJKUMAR MADHESHIYA	89	16	63.4





RUG/AHM/RSE/Notice/2022-23/016

21/08 /2023

#### Notice to Students Identified as Slow Learners

Dear Students,

Based on 12<sup>th</sup> marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, makeup classes for slow learners will be held as per schedule.

Best regards,

Dean of CSA.

Rai School of Engineering, Rai University, Ahmedabad.

Dean

Raj School of Engineering Rai University, Ahmedabad.





	Rai Sch	ool of Engineering	
	Department of Co	mputer science & applicati	on
Branch:	B.Sc-IT	Semester:-	1st
	List of Slow Le	arner On Mid sem marks	
Sr. No.	UID No.	Name of students	Marks
1.	U160602022F209012	AMISHA	51
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	60.66
3.	U162662022F209018	ANDANI RITIK RAFIKBHAI	64.4
4.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	59.53
5.	U170572022F209013	RAJKUMAR MADHESHIYA	63.46
6.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	60.13
7.	U164372022F209003	PATEL VIREN LALJIBHAI	58.93
8.	U163872022F209017	BARAD PARTH DINESHBHAI	57.3





Programming in C	Basic Mathematics - I
Conducted	
	Conducted
Conducted	
	Conducted
	Conducted

Extra Classes Session Attendance List					
Student Name & Date	08-09-2022	08-09-2022	08-09-2022	08-09-2022	
AMISHA	P	P	P	AB	
ANDANI KRISH DILIPBHAI	P	P	P	P	
ANDANI RITIK RAFIKBHAI	P	P	AB	P	
BHADIYADRA NEEL BHAVESHKUMAR	P	P	P	P	
RAJKUMAR MADHESHIYA	P	P	P	P	
PATEL UMANGKUMAR LALJIBHAI	P	P	P	P	
PATEL VIREN LALJIBHAI	P	P	P	P	
BARAD PARTH DINESHBHAI	P	P	P	P	





	Rai Sch	ool of Engineering					
Department of Computer science & application							
Branch:	B.Sc-IT	Semester:-	1st(2022-23)				
	List of Slow Le	arner On Mid sem marks					
Sr. No.	UID No.	Name of students	Marks				
1.	U160602022F209012	AMISHA	51				
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	60.6				
3.	U162662022F209018	ANDANI RITIK RAFIKBHAI	64.4				
4.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	59.5				
5.	U170572022F209013	RAJKUMAR MADHESHIYA	63.4				
6.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	60.13				
7.	U164372022F209003	PATEL VIREN LALJIBHAI	58.9				
8.	U163872022F209017	BARAD PARTH DINESHBHAI	57.3				





	Ra	i School of Eng	gineering	g	
	Department of	of Computer sc	ience &	applicati	on
Branch:	B.Sc-IT	Semester:-	1 <sup>st</sup>		
	List of Adv	anced Learner o	n Mid se	m marks	
Sr. No.	UID No.	Name of students	Mid sem marks	Faculty Observation marks	Final Percentage (%)
1.	U161522022F209008	BAVALIYA SHITAL DILIPBHAI	139	19	93.13
2.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	128	18	86.26
3.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	121	19	83.53
4.	U163622022F209007	RAAVI TAISON R. SAMSON	128	19	87.2
5.	U163932022F209014	JAIN HARSHITA MANISHBHAI	130	19	88.3
6.	U164412022F209009	PATEL ANKITABEN BHUPENDRABHAI	110	17	75,66





## Rai School of Engineering Department of Computer science & Applications B.Sc-IT

#### SLOW AND ADVACED LEARNERS

		Rai School Of E	ngineerin	g	
	Departmen	nt of Computer S	cience &	Application	
Branch:	B.Sc-IT			Semester:	1st
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in End Sem(out of 500)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2
1.	U160602022F20901	AMISHA	AB	20	AB
2.	U161412022F20901	ANDANI KRISH DILIPBHAI	202	19	74.7
3.	U161522022F20900 8	BAVALIYA SHITAL DILIPBHAI	265	20	77.33
4.	U162662022F209018	ANDANI RITIK RAFIKBHAI	161	18	70.86
5.	U163102022F20900 6	DANIEL ROUNAK AJAY	230	19	89.66
6.	U163682022F20901	MEVADA KISHANKUMAR BHARATBHAI	117	18	80.4





7.	U163382022F20901 6	PATEL RIDDHI JAYESHKUMAR	AB	19	AB
8.	U163472022F20900 5	PANCHAL SANJANA SANJAYKUMAR	294	19	88.8
9.	U163622022F20900 7	RAAVI TAISON R. SAMSON	198	19	74.6
10.	U163662022F20900 4	PATEL AJAY MUNNABHAI	239	20	87.46
11.	U163872022F20901	BARAD PARTH DINESHBHAI	215	20	84.66
12.	U163852022F20901 5	DABHI INDRA GHANSHYAMBHA I	223	19	79.93
13.	U163932022F20901 4	JAIN HARSHITA MANISHBHAI	254	19	81.4
14.	U164372022F20900	PATEL VIREN LALJIBHAI	99	20	69.8
15.	U164362022F20900 2	PATEL UMANGKUMAR LALJIBHAI	123	18	63.6
16.	U164412022F20900 9	PATEL ANKITABEN BHUPENDRABHAI	226	17	137.5
17.	U164762022F20900 1	KHILLLARE DIVAKAR LILADHAR	99	17	69.8
18.	U165472022F20901 0	BHADIYADRA NEEL BHAVESHKUMAR	35	19	37.66
19.	U170572022F20901	RAJKUMAR MADHESHIYA	152	19	73.0





	Ra	i School of Engineering	
	Department of	of Computer science & application	
Branch:	B.Sc-IT	(2022-23) Semester:-	1st
	List of	Slow Learner On End sem marks	
Sr. No.	UID No.	Name of students	Marks
1.	U164372022F2090 03	PATEL VIREN LALJIBHAI	69.8
2.	U164362022F2090 02	PATEL UMANGKUMAR LALJIBHAI	63.6
3.	U164762022F2090 01	KHILLLARE DIVAKAR LILADHAR	37.66

		Rai School of Engi	neering		
	Departm	ent of Computer sci	ence & a	pplicati	on
Branch:	B.Sc-IT	Semester:-	1st		
	List o	of Advanced Learner on	End sem	marks	
Sr. No.	UID No.	Name of students	End sem Marks	Obser vation marks	Final Percentage (%)
1.	U163472022 F209005	PANCHAL SANJANA SANJAYKUMAR	294	19	88.8
2.	U163622022 F209007	RAAVI TAISON R. SAMSON	198	19	74.6
3.	U163662022 F209004	PATEL AJAY MUNNABHAI	239	20	87.46
4.	U163872022 F209017	BARAD PARTH DINESHBHAI	215	20	84.66





5.	U163852022 F209015	DABHI INDRA GHANSHYAMBHAI	223	19	79.93
6.	U163102022 F209006	DANIEL ROUNAK AJAY	230	19	89.66
7.	U163682022 F209011	MEVADA KISHANKUMAR BHARATBHAI	117	18	80.4
8.	U161522022 F209008	BAVALIYA SHITAL DILIPBHAI	265	20	77.33
9.	U163932022 F209014	JAIN HARSHITA MANISHBHAI	254	19	81.4

Dean





## Rai School of Engineering Department of Computer Science & Applications B.Sc-IT

#### SLOW AND ADVANCED LEARNERS

		Rai School Of Er	ngineering		
	Departme	nt of Computer S	cience & A	Application	
Branch:	B.Sc IT			Semester:	2 <sup>nd</sup>
Sr.no.	UID No.	Name of students	Marks (%) obtained in SEM 1 end	Marks (%) Obtained in Bridge course(out Of 100)	Average Percentage (%) (12 <sup>th</sup> + Bridge Course(50%))/2
1.	U160602022F209012	AMISHA	AB	80	AB
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	202	70	62
3.	U161522022F209008	BAVALIYA SHITAL DILIPBHAI	265	80	76.25
4.	U162662022F209018	ANDANI RITIK RAFIKBHAI	161	80	40.5
5.	U163102022F209006	DANIEL ROUNAK AJAY	230	90	80





6.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	117	70	64.25
7.	U163382022F209016	PATEL RIDDHI JAYESHKUMAR	AB	60	AB
8.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	294	70	87
9.	U163622022F209007	RAAVI TAISON R. SAMSON	198	80	69.5
10.	U163662022F209004	PATEL AJAY MUNNABHAI	239	70	77.6
11.	U163872022F209017	BARAD PARTH DINESHBHAI	215	60	60.45
12.	U163852022F209015	DABHI INDRA GHANSHY AMBHAI	223	70	67.7
13.	U163932022F209014	JAIN HARSHITA MANISHBHAI	254	80	70.56
14.	U164372022F209003	PATEL VIREN LALJIBHAI	99	80	40.78
15.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	123	90	50.89
16.	U164412022F209009	PATEL ANKITABEN BHUPENDRABHAI	226	60	66.78
17.	U164762022F209001	KHILLLARE DIVAKAR LILADHAR	99	80	40.78
18.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	35	90	33.5
19.	U170572022F209013	RAJKUMAR MADHESHIYA	152	70	55.56





	Rai	i School of Engi	neering	;			
	Department o	f Computer scie	ence &	applicati	on		
Branch:	B.Sc-IT	Semester:-	2 <sup>nd</sup> (2022-23)				
	List of S	low Learner on p	ervious i	esult			
Sr. No. UID No. Name of Bridge							
		students	1sem result	Course	Percentage		
			(%)				
1.	U163662022F209004	PATEL AJAY MUNNABHAI	39.53	70	54.76		
2.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	42.14	70	56.07		
3.	U162662022F209018	ANDANI RITIK RAFIKBHAI	161	80	40.5		
4.	U164372022F209003	PATEL VIREN LALJIBHAI	99	80	40.78		
5.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	123	90	50.89		
6.	U164412022F209009	PATEL ANKITABEN BHUPENDRABHAI	226	60	66.78		
7.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	35	90	33.5		





	Rai	School of Eng	gineering	Ş	
	Department o	f Computer sc	ience &	applicati	on
Branch:	B.Sc-IT	Semester:-	2nd		
	List of Adv	anced Learner o	n perviou	ıs result	
Sr. No.	UID No.	Name of students	1sem result (%)	Bridge course Marks	Final Percentage (%)
1.	U160602022F209012	AMISHA	75	80	77
2.	U163102022F209006	DANIEL ROUNAK AJAY	65	90	77.5
3.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	294	70	87





## Rai School of Engineering Department of Computer science & Applications B.Sc-IT

#### SLOW AND ADVANCED LEARNERS

	R	ai School Of E	ngineerin	g					
Department of Computer Science & Application									
Branch	B.Sc-IT			Semester:	2 <sup>nd</sup>				
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in Mid Sem(out of 150)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2				
1.	U160602022F209012	AMISHA	70	19	56.33				
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	86	18	63.86				
3.	U161522022F209008	BAVALIYA SHITAL DILIPBHAI	134	19	90.46				
4.	U162662022F209018	ANDANI RITIK RAFIKBHAI	78	18	59.6				
5.	U163102022F209006	DANIEL ROUNAK AJAY	108	18	75.6				





					4
6.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	138	18	91.6
7.	U163382022F209016	PATEL RIDDHI JAYESHKUMAR	80	18	60.6
8.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	146	19	96.86
9.	U163622022F209007	RAAVI TAISON R. SAMSON	109	19	77.13
10.	U163662022F209004	PATEL AJAY MUNNABHAI	80	20	62.6
11.	U163872022F209017	BARAD PARTH DINESHBHAI	87	20	66.4
12.	U163852022F209015	DABHI INDRA GHANSHYAMBH AI	89	19	66.46
13.	U163932022F209014	JAIN HARSHITA MANISHBHAI	132	19	89.4
14.	U164372022F209003	PATEL VIREN LALJIBHAI	78	20	61.6
15.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	89	18	65.46
16.	U164412022F209009	PATEL ANKITABEN BHUPENDRABH AI	116	17	78.8
17.	U164762022F209001	KHILLLARE DIVAKAR LILADHAR	106	16	72.53
18.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMA R	98	19	71.26
19.	U170572022F209013	RAJKUMAR MADHESHIYA	99	16	68.8





RUG/AHM/RSE/Notice/2022-23/028

26/02/2023

#### Notice to Students Identified as Slow Learners

Dear Students,

Based on 12th marks and Bridge course, attached is a list identifying students as slow learners. This designation aims to offer tailored support, not to stigmatize. Please utilize academic support services, consult faculty, attend workshops, consider peer mentoring, and self-assess for improvement. Seeking help is proactive, not a sign of weakness. We're here to support your academic journey. Additionally, **makeup classes** for slow learners will be held as per schedule.

Best regards,

Dean of CSA

Rai School of Engineering, Rai University, Ahmedabad.

Dean





	Rai Sch	ool of Engineering	
	Department of Co	mputer science & applica	ation
Branch:	B.Sc-IT	Semester:-	2nd(2022-23)
	List of Slow Lea	rner On Mid sem marks	
Sr. No.	UID No.	Name of students	Marks
1.	U160602022F209012	AMISHA	51
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	60.66667
3.	U162662022F209018	ANDANI RITIK RAFIKBHAI	64.4
4.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	59.53333
5.	U170572022F209013	RAJKUMAR MADHESHIYA	63.46667
6.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	60.13333
7.	U164372022F209003	PATEL VIREN LALJIBHAI	58.93333
8.	U163872022F209017	BARAD PARTH DINESHBHAI	57.33333





Sub name & date	Programming in C	Basic Mathematics - I
08-09-2022	Conducted	
09-09-2022		Conducted
12-09-2022	Conducted	
16-09-2022		Conducted

	Extra Classes Session Attendance List						
Student Name & Date	08-09-2022	08-09-2022	08-09-2022	08-09-2022			
AMISHA	P	P	P	AB			
ANDANI KRISH DILIPBHAI	P	P	P	P			
ANDANI RITIK RAFIKBHAI	P	P	AB	P			
BHADIYADRA NEEL BHAVESHKUMAR	P	P	P	P			
RAJKUMAR MADHESHIYA	P	P	P	P			
PATEL UMANGKUMAR LALJIBHAI	P	P	P	P			
PATEL VIREN LALJIBHAI	P	P	P	P			
BARAD PARTH DINESHBHAI	P	P	P	Р			





	Rai Sch	ool of Engineering	
	Department of Co	mputer science & applicati	on
Branch:	B.Sc-IT	Semester:-	2 <sup>nd</sup>
	List of Slow Le	arner On Mid sem marks	
Sr. No.	UID No.	Name of students	Marks
1.	U160602022F209012	AMISHA	51
2.	U161412022F209019	ANDANI KRISH DILIPBHAI	60.66
3.	U162662022F209018	ANDANI RITIK RAFIKBHAI	64.4
4.	U165472022F209010	BHADIYADRA NEEL BHAVESHKUMAR	59.5
5.	U170572022F209013	RAJKUMAR MADHESHIYA	63.4
6.	U164362022F209002	PATEL UMANGKUMAR LALJIBHAI	60.1
7.	U164372022F209003	PATEL VIREN LALJIBHAI	58.9
8.	U163872022F209017	BARAD PARTH DINESHBHAI	57.3





	Ra	i School of Eng	gineering	g			
	Department of	of Computer sc	ience &	applicati	on		
Branch:	B.Sc-IT	Semester:-	2 <sup>nd</sup>				
	List of Adv	anced Learner o	n Mid se	m marks			
Sr. No.	UID No.	Name of students	Mid sem marks	Faculty Observation marks	Final Percentage (%)		
1.	U161522022F209008	BAVALIYA SHITAL DILIPBHAI	139	19	93.0		
2.	U163682022F209011	MEVADA KISHANKUMAR BHARATBHAI	128	18	86.87		
3.	U163472022F209005	PANCHAL SANJANA SANJAYKUMAR	121	19	83.5		
4.	U163622022F209007	RAAVI TAISON R. SAMSON	128	19	87.2		
5.	U163932022F209014	JAIN HARSHITA MANISHBHAI	130	19	88.2		
6.	U164412022F209009	PATEL ANKITABEN BHUPENDRABHAI	110	17	75.6		





# Rai School of Engineering Department of Computer science & Applications B.Sc-IT

#### SLOW AND ADVACED LEARNERS

		Rai School Of E	ngineerin	g	
	Departmen	nt of Computer S	cience &	Application	
Branch :	B.Sc-IT			Semester:	2 <sup>nd</sup>
Sr.no.	UID No.	Name of students	Marks (%) obtaine d in End Sem(out of 500)	Marks (%) Obtained in faculty observatio n (out of 20)	Average Marks (80% mid sem+ 20% Observation)/ 2
1.	U160602022F20901	AMISHA	AB	20	AB
2.	U161412022F20901	ANDANI KRISH DILIPBHAI	265	19	80.3
3.	U161522022F20900 8	BAVALIYA SHITAL DILIPBHAI	276	20	87.2
4.	U162662022F209018	ANDANI RITIK RAFIKBHAI	176	18	76.87
5.	U163102022F20900 6	DANIEL ROUNAK AJAY	260	19	78.67
6.	U163682022F20901 1	MEVADA KISHANKUMAR BHARATBHAI	178	18	71.93





7.	U163382022F20901 6	PATEL RIDDHI JAYESHKUMAR	AB	19	AB
8.	U163472022F20900 5	PANCHAL SANJANA SANJAYKUMAR	308	19	90.67
9.	U163622022F20900 7	RAAVI TAISON R. SAMSON	208	19	72.93
10.	U163662022F20900 4	PATEL AJAY MUNNABHAI	267	20	82.4
11.	U163872022F20901 7	BARAD PARTH DINESHBHAI	289	20	85.13
12.	U163852022F20901 5	DABHI INDRA GHANSHYAMBHA I	267	19	81.4
13.	U163932022F20901 4	JAIN HARSHITA MANISHBHAI	254	19	78.47
14.	U164372022F20900 3	PATEL VIREN LALJIBHAI	150	20	72
15.	U164362022F20900 2	PATEL UMANGKUMAR LALJIBHAI	178	18	75.33
16.	U164412022F20900 9	PATEL ANKITABEN BHUPENDRABHAI	289	17	81.13
17.	U164762022F20900 1	KHILLLARE DIVAKAR LILADHAR	185	17	76.67
18.	U165472022F20901 0	BHADIYADRA NEEL BHAVESHKUMAR	89	19	53.47
19.	U170572022F20901	RAJKUMAR MADHESHIYA	206	19	82.67





	Ra	i School of Engineering	
	Department of	of Computer science & application	n
Branch:	B.Sc-IT	(2022-23) Semester:-	2 <sup>nd</sup>
	List of	Slow Learner On End sem marks	
Sr. No.	UID No.	Name of students	Marks
1.	U165472022F2090 10	BHADIYADRA NEEL BHAVESHKUMAR	53.47

		Rai School of Eng	ineering		
	Departn	nent of Computer sci	ence & a	pplicati	on
Branch:	B.Sc-IT	Semester:-	2 <sup>nd</sup>		
	List	of Advanced Learner or	End sem	marks	
Sr. No.	UID No.	Name of students	End sem Marks	Obser vation marks	Final Percentage (%)
1.	U161412022 F209019	ANDANI KRISH DILIPBHAI	265	19	80.3
2.	U161522022 F209008	BAVALIYA SHITAL DILIPBHAI	276	20	87.2
3.	U162662022F 209018	ANDANI RITIK RAFIKBHAI	176	18	76.87
4.	U163102022 F209006	DANIEL ROUNAK AJAY	260	19	78.67
5	U163472022 F209005	PANCHAL SANJANA SANJAYKUMAR	308	19	90.67
6	U163622022 F209007	RAAVI TAISON R. SAMSON	208	19	72.93
7	U163662022 F209004	PATEL AJAY MUNNABHAI	267	20	82.4
08	U163872022 F209017	BARAD PARTH DINESHBHAI	289	20	85.13





09	U163852022 F209015	DABHI INDRA GHANSHYAMBHAI	267	19	81.4
10	U163932022 F209014	JAIN HARSHITA MANISHBHAI	254	19	78.47
11.	U164372022 F209003	PATEL VIREN LALJIBHAI	150	20	72

Dean
Rai School of Engines
Rai University, Ahmedal....



This is to certify that

ARSHITA

From Rai School of Engineering participated and passed

"THE INTERNET OF THINGS (IDT) AND SMART CITIES"

With Grade....A.....During the Academic Year 2023-24

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Soulish

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean,

Rai School of Engineering , Rai University



This is to certify that

KHUNT MANSI

From Rai School of Engineering participated and passed

"THE INTERNET OF THINGS (IDT) AND SMART CITIES "

With Grade...A.....During the Academic Year 2023-24

Jeen.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Soulust

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean

Rai School of Engineering , Bei Universi



This is to certify that

PANTH GAJJAR

From Rai School of Engineering participated and passed

"THE INTERNET OF THINGS (IDT) AND SMART CITIES "

With Grade....A.....During the Academic Year 2023-24

Jeann.

Coordinator
Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Saluk

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,

Rai School of Engineering



This is to certify that

RITESH MARAND

From Rai School of Engineering participated and passed

#### "THE RISE OF DEVLOPS IN SOFTWARE DEVELOPMENT"

With Grade....A.....During the Academic Year 2023-24

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean.

Rai School of Engineering, Rai Universit



This is to certify that

VAISHNAVI KOHLI

From Rai School of Engineering participated and passed

#### "THE RISE OF DEVLOPS IN SOFTWARE DEVELOPMENT"

With Grade....A.....During the Academic Year 2023-24

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Soulist

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean,

Rai School of Engineering Rei University



This is to certify that

ROUNAK AJAY

From Rai School of Engineering participated and passed

"ETHICAL HACKING AND CYBER DEFENSE"

With Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Saluk

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean

Rai School of Engineering Rai University



This is to certify that

PANCHAL SANJANA SANJAYKUMAR

From Rai School of Engineering participated and passed

"ETHICAL HACKING AND CYBER DEFENSE"

With Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD.

Rai School of Engineering, Rai University

Sailub

Dean of RSE Prof. (Dr.) Sailesh Iyer

Dean,

Rai School of Engineering, Rai University



This is to certify that

DANIEL RAVNAK AJAY

From Rai School of Engineering participated and passed

"5G TECHNOLOGY AND ITS IMPLICATION"

With Grade....A.....During the Academic Year 2022-23

Jeann.

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Sailed

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean,

Rai School of Engineering , Rai University

Dean Dean School of Engineering Ahmedabad.



This is to certify that

AMISHA

From Rai School of Engineering participated and passed

"5G TECHNOLOGY AND ITS IMPLICATION"

With Grade....A......During the Academic Year 2022-23

Coordinator

Ms. Poonam Chakrawarty

HOD,

Rai School of Engineering, Rai University

Dean of RSE

Prof. (Dr.) Sailesh Iyer

Dean,

Dean,

Dean,

Rai School of Engineering, Rai University

Rai University, Ahmedab Rai School of Engineering, Rai University