

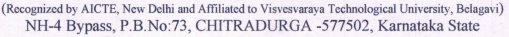
MECHANISM FOR SLOW/AVERAGE/ADVANCED LEARNERS



S J M INSTITUTE OF TECHNOLOGY

INTERNAL QUALITY ASSURANCE CELL (IQAC)

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GUIDELINES FOR CLASSIFICATION OF ADVANCED AND SLOW LEARNERS

The classification of slow and advanced learners is prepared directly by examining the student's performance in Internal Assessment Tests. The assessment of individual student growth is measured to know the academic performance of the students in each subject.

1. Methodology to identify Advanced and Slow learners

In order to identify and improve the level of academic performance, CIE IA tests and assignments are conducted in each semester. Based on the academic performance in those tests the level of performance of the students is assessed by the teachers and the result of these assessments are used as tools to categorize the students into two major groups namely Advanced learners and Slow learners.

 After the completion of First IA Test, the students who secured above 80% are identified as <u>Advanced learners</u>.

Similarly, as per the following considerations, the Slow Learners are identified

- The students who secured below 40% after the completion of First IA Test.
- The students who are being ABSENT for a test.

2. Methodology to encourage Advanced Learners:

The Advanced learners are being given an additional care for the betterment of their performance. They are having an opportunity in the following fields to provide and enhance themselves additionally.

- Providing of books/study materials from central library for the preparation of competitive Examinations (GATE, CAT, UPSC etc.,). The spoken tutorial is provided to strengthen their professional skills through the language lab. They are allowed to access online journals in the digital library, which is considered as an additional resource of learning.
- The students are allotted with a specific topic to take seminar in the regular classes in order to develop the skill of self-learning.

The students are encouraged to participate in various workshops, seminars, and technical symposia as well as in industrial training to improve their skill sets.

• The students are motivated to enroll in more number of certificate courses like NPTEL, SWAYAM courses and for honorarium degree fro VTU.

Guiding the slow learners through one-one interaction and are advised to help the slow learners to improve their performance.

3. Methodology to boost Slow Learners:

These students are given a more attention by providing the following:

Allocation of slow learners to the respective Mentor and personal counselling is carried out.

• Parents -Teachers Meeting is organized to inform the parents about the status of the students which helps to monitor the progress of the students both by the teacher and parents.

The identified slow learners will be under the care of the subject handling faculty. They interact with the concerned students and with their parents to know about the difficulties that are being faced by the students. Based on the output and information the teacher, the Remedial/Special Classes will be conducted and issue the additional study material.

The students are motivated to participate as per their area of interest in various academic/extra-curricular activities.

(Dr. Jagannatha N)

(Dr. Rajesh A M)

Asst. Coordinator

(Prof. Prabhuswamy G S)



SJM Vidyapeetha®

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Department of CS & E

Subject: Problem Solving through Programming

Semester: II

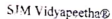
Subject Code: 21PSP23

Section: B

Remedial Classes Conduction Report 2(2022-23)

1						
Sl No.	USN	Student Name	Student's Signature 14-7-21 21-7-22 28-7-22 5.30 f.m 5-36 f.m 5-36 f.a.			
1	4SM21CS023	CHETHAN P J	Clustanpo Outran po Chutan po			
2	4SM21CS033	HARSHA S				
3	4SM21EE001	ABHISHEK PRAKASH KITTAD	Aprileon Agrican Aprileon			
4	4SM21EE004	AMULYA R T	0 1 = 0 10			
5	4SM21EE016	PRIYANKA S N	Analyort Analyort			
6	4SM21EE019	SANJAY L	Prigatosn Prigatosn Prigatosn AB SANTAY SANTAY			
7	4SM21EE025	VINODA B O	Venada la Venada Ba Venda Ba			
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Faculty Signature





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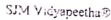
Subject Code: 21PSP23

Section: A

Remedial Classes Conduction Report1(2022-23)

Sl No.	USN	Student Name	Student's Signature
			14-07-22 21-07-2022 28-07-2022
1	4SM21CV003	AISHWARYA B P	5-30 Pm 5-30 Pm 5-30 Pm
2			Ar Showeryand Ar humany and Ar humany
	4SM21CV014	MOHAMAD FAROOQ R	Commercial (1)
3	4SM21CV016	RAKESH N J	Robert Robert
4	4SM21CV004	AMRUTH S	1000000
5	4SM21CV010	TEJAS KIRAN H	Amount Amounts Amounts
6	4SM21CV023	YASHWANTH L M	trop tool tool
7	4SM21CV021	THIPPESWAMY	DB DB Thrown

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Department of CS & E

Subject: Problem Solving through Programming

Semester:

II

Subject Code: 21PSP23

Section: A

Remedial Classes Conduction Report2(2022-23)

Sl No.	USN	Student Name	Student's Signature 04-08-2022 11-08-2022 18-08-2022
1	4SM21CS002	AHALYA S	5-30 Pm 5-30 Pm 5-36 Pm-
2	4SM21CS004	AISHWARYA C N	Shalyas. Shalya.s Akalya.s.
3	4SM21CS014	AZEEMA SHARIFF	Alsh rouge Alshoryo Alsh roug
4	4SM21CS076	PRAJWAL T M	stema Azeemaa dzegmie
5	4SM21CS088	SAHANA S S	Degal Paged Paged
6	4SM21CS098	SHUBHRA V REDDY	Take Saha Saha
7	4SM21CS100	SIRI M	Syrohra Shubhra Grubhra
8	4SM21CV003	AISHWARYA B P	Sini, V Sini, M Sini, W
9			And woody no Ang howoup to Ang howonyo. B
10	4SM21CV009	GOWTHAMI M P	Buth. Buth. Buth
11	4SM21CV010	GURUKIRAN P N	Q 4
	4SM21CV012	LAVAKUMAR A R	country land
12	4SM21CV013	LEKHA M V	100 100
13	4SM21CV014	MOHAMAD FAROOQ R	Faray Ferray I conor
14	4SM21CV015	PRASHANTHA G	Promanth Promouth Proutino,
15	4SM21CV016	RAKESH N J	Relan Ralens Roum
16	4SM21CV006	DILEEPA G	(A) 11 (A)
17	4SM21CV010	TEJAS KIRAN H	dros dros
18	4SM21CV023	YASHWANTH L M	(100)
19	4SM21CV011	KEERTHI KUMAR L N	Hankwattin Honkwattir Hankwatin
20	4SM21CV002	ABHISHEK L	1.00
21	4SM21CS017	CHANDANA M	1,000
22	4SM21CS106	SUJAY GANAPATI NAIK	Chandu 4 chandu 4 chandu 4
23	4SM21CS111	SYEDA SIDDIQUA	O. C.
24	4SM21CV021	THIPPESWAMY	Thurry of Thomas

Faculty Signature



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Department of CS & E

Subject: Problem Solving through Programming

Semester: II

Subject Code: 21PSP23

Section: B

Remedial Classes Conduction Report2 (2022-23)

CLN	7102		Student's Signature		
SI No.	USN	Student Name	24-0B-202	11-08-22	18-08-22
1	4SM21CS023	CHETHAN P J	5-30 P.M		
2					Clubran po
	4SM21CS033	HARSHA S	Harunas	Harenas	Harlyan
3	4SM21CS041	KARTHIK R	Karthikir	Kanwre	Kastur.y
4	4SM21CS077	PRAMOD T S	AB	AB	AB
5	4SM21CS081	PUNITH G S	Punith. G.S	Punith. 6.5	Punith 41
6	4SM21CS094	SHASHANK M	3 hashout		Shadry
7	4SM21CS104	SUHAS R	Lukar R		Lutai R
8	4SM21CS116	THARUN P	910	Stro.	EXT
9	4SM21EE001	ABHISHEK PRAKASH KITTAD	Aprilary	AB	Aprilein
10	4SM21EE004	AMULYA R T	AB	AB	AB
11	4SM21EE016	PRIYANKA S N	Prilyankası		Brigarka SN
12	4SM21EE020	SANJAY P V	SanjayiPr		Saujay. Pr.
13	4SM21EE026	YATHIN H V	AB	AD	A-B
14	4SM21EE019	SANJAY L	SANJAYL	SANJAYL	SANJAYL
15	4SM21CS090	SANGEETHA D	-	Sayetty.	
16	4SM21EE025	VINODA B O			and the second name of the secon
17	4SM21EE011	MEGHANA P V	Meglere.	Whody B.O.	Meghene
18	4SM21CS026	DEEPA N M	Deup	Dony	Deren.

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