PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

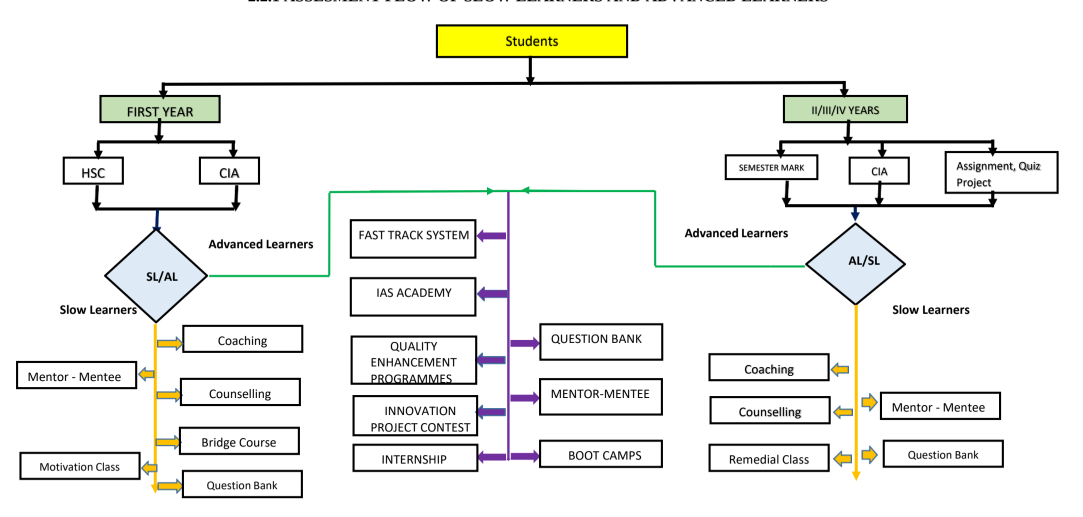
Pachal, Namakkal – 637018.

2.2.1: The institution assesses students' learning levels and organises special programmes for both slow and advanced learners:

- 1. Assessment flow diagram of slow and advanced learners
- 2. Remedial and coaching class reports
- 3. Fast Learner activity report

PAAVAI ENGINERRING COLLLEGE (AUTONOMOUS) Pachal, Namakkal – 637018.

2.2.1 ASSESMENT FLOW OF SLOW LEARNERS AND ADVANCED LEARNERS



SLOW LEARNERS AND ADVANCED LEARNERS

Paavai Engineering College (Autonomous)

Department of Computer Science and Engineering Academic Year: 2022 – 2023

Circular

Ref: CSE/CIR/RC/2022-2023/01

Date: 01.003.23

In the previous academic year 2021-2022 Even semester, CS20403-Python Programming was identified as result pulling subject and we have plan to conduct remedial class to the slow learners for this subject. Slow learners are identified by the student's performance in pravious end semester examinations. Similarly, students having backlogs in their previous semester and examinations can be also considered as slow learners. Remedial class schedula will be announced and attendance of these students for the class work will be monitored.

The following second year students are asked to attend the remedial class without fail.

Attendance is compulsory.

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1	622121104003	ABINASH.R	1
2.	622121104004	ABISHEK.S	1
3.	622121104005	ADHITHANJ	1
4.	622121104007	AKASH.S	1
5.	622121104018	DEEPAN.R	,
6.	622121104023	DHIVYA DHARSHANLK	1
7.	622121104026	ESHWARAN.A	-
8.	622121104027	GOBIKRISHNA.V	1
9.	622121104028	GOPINATH.R	/
10.	622121104032	GUNAPRIYAN.R	1
11.	622121104033	HARIDHAR J.S	1
12.	622121104038	JAYASARAN S	1
13.	622121104040	JOYAL ANTONYJ	ſ
14.	622121104050	LOKESHIS	1
15.	622121104051	LOKESHKUMARJ	1
16.	622121104052	LOKESHWARANA	
17.	622121104055	MANIBARATHIA	2.5
18.	622121104057	MANOUR 5	j
19.	622121104058	MANGHUMARAA	16
20.	622121104061	Mic HANTAL F	ē.
21.	622121104310	SOLITAY SATISATI	7
22.	622121104311	TANGERALANG	-

23.	622121104501	VASIKARAN.M	1
24.	622121104701	ROHITH.K	,

HOD/CSE

Dr. D. BANUMATHY, M.E., Ph.D.,
Professor & Head

Department of Computer School and Engineering
Parent Engineering College (Automorphia)

Not-44, Parent (PO), Namental 437 C13

Department of Computer Science and Engineering Academic Year: 2022 – 2023

Remedial Class Attendance Sheet

Subject Code/Name: CS20403-Python Programming

Time: 5pm to 6.30pm

S.No	Register Number	Name of the Student	CIA I 6.03.23	CIA II 05.04.23	CIA III 02.05.23
L	622121104003	ABINASH.R	1	1	1
2.	622121104004	ABISHEK.S	,	,	1
3.	622121104005 ADHITHANJ	ADHITHANJ	AB		1
4.	622121104007	AKASH.S	1	1	1
5.	622121104018	DEEPAN.R	1	,	1
6.	622121104023	DHIVYA DHARSHAN.K		,	1
7.	622121104026	ESHWARAN.A	1	1	1
8.	672121104027 GOPINATH.R	GOBIKRISHNA.V		7	,
9.	622171104028	GOPINATH.R	-	1	- 1
10.	622121104032	GUNAPRIYAN.R	1	AB	1
11.	622121104033	HARIDHAR.J.S	r	1	1
12.	622121104038	JAYASARAN.S	-	1	,
13.	622121104040	JOYAL ANTONY.J	,	AB	1
14.	622121104050	LOKESH.S	1	1	1
15.	622121104051	LOKESHKUMARJ	1	1	1
16.	622121104052	LOKESHWARANJ		1	1
17.	622121104055	MANIBARATHI.M	1	1.	1
18.	622121104057	MANOJ.R.S	1	1	1
19.	622121104058	MANOJKUMAR.M	1	1	1
20.	622121104061	MOHANRAJ.P	1	1	,
21.	622121104310	SOURAV SARKAR	,	1	1
22.	622121104311	TAMIZHANBAN G	,	,	,
23.	622121104501	VASIKARAN.M		,	,
24.	622121104701	ROHITH.K	,	1	1
gnatur	re of the Staff		K. Toom?	K Floring	KITMOO
gnatur	re of the HoD		Sparet.	(90)	Sax

Department of Computer Science and Engineering

Academic Year: 2022 - 2023 Remedial Class Comparison Report

Subject Code/Name: CS20403-Python Programming

S.No	Register	Name of the Student		Marks	
	Number		CIAI	CIA II	CIA III
1.	622121104003	ABINASH.R	27	23	43
2.	622121104004	ABISHEK.S	21	56	48
3.	622121104005	ADHITHANJ	28	43	52
4.	622121104007	AKASH.S	AB	26	56
5.	622121104018	DEEPAN.R	17	49	59
6.	622121104023	DHIVYA DHARSHAN.K	AB	18	40
7.	622121104026	ESHWARAN,A	AB	41	55
8.	622121104027	GOBIKRISHNA.V	18	37	54
9.	622121104028	GOPINATH.R	18	56	62
10.	622121104032	GUNAPRIYAN.R	AB	37	42
11.	622121104033	HARIDHARJ.S	24	48	35
12.	622121104038	JAYASARAN.S	27	52	42
13.	622121104040	JOYAL ANTONY.J	AB	39	56
14.	622121104050	LOKESH,S	AB	39	39
15.	622121104051	LOKESHKUMAR.J	30	49	58
16.	622121104052	LOKESHWARAN.J	23	26	56
17.	622121104055	MANIBARATHI.M	14	31	42
18.	622121104057	MANOJ.R.S	18	41	41
19.	622121104058	MANOJKUMAR.M	21	35	42
20.	622121104061	MOHANRAJ.P	12	35	51
21.	622121104310	SOURAV SARKAR	27	29	52
22.	622121104311	TAMIZHANBAN G	13	20	35
23.	622121104501	VASIKARAN.M	6	44	53
24.	622121104701	ROHITH.K	21	35	48

K. T. Coood

ChoD/CSE

Dr. D.BANUMATHY, M.E., Ph.D.,
Professor & Head

Oepartment of Computer Science and Engineering
Favoral Engineering College (Automorphis)

NOT-64, Pachal (PO), Namabkal 647 012

Paavai Engineering College, Namakkal

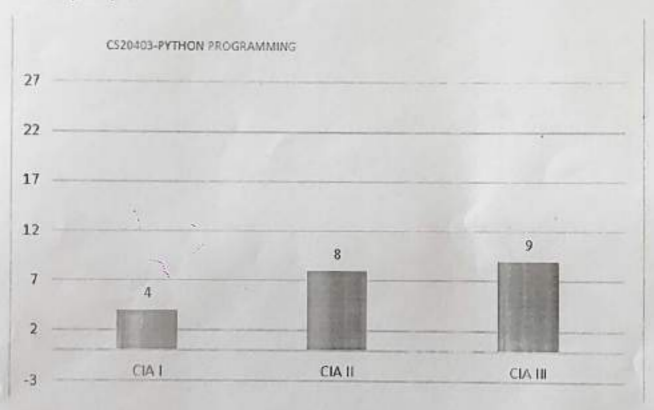
(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Remedial Class Analysis - Graph

The slow learners were observed that the improvement in performance of periodical Continuous Internal Assessment Tests. The graph is drawn below, based on the remedial classes and timely analysis.



The graph shows in the subject CS20403-Python Programming by conducting remedial classes for the slow learners before each Continuous Internal Assessment test, the pass percentage (%) of the students got increased.

Subject In-charge

HOD/CSE

Dr. D.BA VI LY ME, Pho.

Department of Computer Science and Engineering Paavai Engineering College (Autonomous) NH-44, Pachal (PO), Namakkal-837 018.

Department of Computer Science and Engineering Academic Year: 2022 – 2023 Circular

Ref: CSE/CIR/RC/2022-2023/01

Date:11.10.22

In the previous academic year 2021-2022 odd semester, CS20302-Design and Analysis of Algorithms was identified as result pulling subject and we have plan to conduct remedial class to the slow learners for this subject. Slow learners are identified by the student's performance in previous end semester examinations. Similarly, students having backlogs in their previous semester end examinations can be also considered as slow learners. Remedial class schedule will be announced and attendance of these students for the class work will be monitored.

The following second year students are asked to attend the remedial class without fail.

Attendance is compulsory.

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1	622121104007	AKASH.S	1
2.	622121104018	DEEPAN.R	1
3.	622121104021	DHANUSH.A	1
4.	622121104023	DHIVYA DHARSHAN.K	,
5.	622121104026	ESHWARAN.A	AB
6.	622121104028	GOPINATH,R	1
7.	622121104032	GUNAPRIYAN.R	1
8.	622121104033	HARIDHAR.J.S	1
9.	622121104050	LOKESH.S	1
10.	622121104051	LOKESHKUMARJ	í
11.	622121104052	LOKESHWARAN.J	,
12.	622121104054	MAMEETH.C	1
13.	622121104055	MANIBARATHI,M	,
14.	622121104057	MANOLR.S	i
15.	622121104058	MANDIKUMAR.M	1
16.	622121104061	MOHATERAJ.P	,
17.	622121104068	NAVEET KUMAR.V	i i
18.	622121104070	NITHE: +.S	
19,	622121104092	SANTH SHKUMAR.S	1
20.	622121104106	SRIRAL T	1
21.	622121104114	THOTA JANOJ KUMAR	- 1
22.	622171104115	THUPA: ULA GALESH	
23.	6221/1104121	VIJAY / JAND. A	
24.	622121104304	GUNJI NU	
25.	622121104305	KARTI S	

26.	622121104306	PARUCHURI MANIDHAR	1
27.	622121104307	NANDHAKUMAR A	1
28.	622121104309	SELVAM M	1

HODICSE

Department of Computer Science and Engineering Academic Year: 2022 – 2023

Remedial Class Attendance Sheet

S.No	Register Number	Name of the Student	CIA 1 16.10.22	CIA II 16.11.22	CIA III 10.12.22
1.	622121104007	AKASH.S	1	1	1
2.	622121104018	DEEPAN.R	1	AB	1
3.	622121104021	DHANUSH.A	1	1	1
4.	622121104023	DHIVYA DHARSHAN K	1	1	1
5.	622121104026	ESHWARAN.A	1	1	1
6.	622121104028	GOPINATH.R	1	1	1
7.	622121104032	GUNAPRIYAN.R	1	1	1
8.	622121104033	HARIDHARJ.S	1	1	1
9.	622121104050	LOKESH.S	1	1	1
10.	622121104051	LOKESHKUMARJ	AB	1	1
11.	622121104052	LOKESHWARANJ	1	1	1
12.	622121104054	MAMEETH.C	1	1	1
13.	622171104055	MANIBARATHI.M	•	1	1
14.	622121104057	MANOJ.R.S	1	1	1
15.	622121104058	MANOJKUMAR.M	1	1.	1
16.	622121104061	MOHANRAJ.P	AB	1	,
17.	622121104068	NAVEENKUMAR.V	1	AB	,
18.	622121104070	NITHESH.S	1	1	r
19.	622121104092	SANTHOSHKUMARS	1	1	1
20.	622121104106	SRIRAM.T	t	,	,
21,	622121104114	THOTA MANOJ KUMAR	ı	1	,
22.	622121104115	THUPAKULA GANESH	AB	AB	1
23.	622121104121	VUAY ANAND, M	1	1	1
24.	622121104304	GUNJI VENU	1	AB	1

25.	622121104305	KARTHIK S	1	,	1
26.	622121104306	PARUCHURI MANIDHAR	1	AB	1
27.	622121104307	NANDHAKUMAR A	1	1	1
28.	622121104309	SELVAM M	1	1	1
Signati	ure of the Staff		J. Velund	J. Velem	J. Velen
Signat	Signature of the HoD		Color	DO ON	Cons

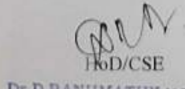
Department of Computer Science and Engineering

Academic Year: 2022 - 2023 Remedial Class Comparison Report

Subject Code/Name: CS20302-Design and Analysis of Algorithms

S.No	Register	Name of the Student		Marks	
	Number		CIAI	CIA II	CIA III
1.	622121104007	AKASH.S	32	39	50
2.	622121104018	DEEPAN.R	AB	AB	52
3.	622121104021 DHANUSH.A		30	28	19
4.	622121104023	DHIVYA DHARSHAN K	17	AB	51
5.	622121104026	ESHWARAN.A	23	15	44
6.	622121104028	GOPINATH.R	27	16	44
7.	622121104032	GUNAPRIYAN.R	20	AB	19
8.	622121104033	HARIDHAR.J.S	AB	AB	39
9.	622121104050	LÓKESH.S	22	36	51
10.	622121104051	LOKESHKUMARJ	21	29	44
11.	622121104052	LOKESHWARAN.J	20	21	48
12.	622121104054	MAMEETH.C	20	39	53
13.	622121104055	MANIBARATHI.M	AB	18	62
14.	622121184057	MANOJ.R.S	16	14	AB
15.	622121101058	MANOJKUMAR.M	21	17	25
16.	622121104061	MOHANRAJ P	20	13	61
17.	622121104068	NAVEENKUMAR.V	AB	3	64
18.	622121104070	NITHESH.S	18	11	43
19.	622121104092	SANTHOSHKUMAR.S	27	AB	30
20.	622121104105	SRIRAM.T	25	35	44
21.	622321104114	THOTA MANOJ KUMAR	AB	12	19
22.	622121101115	THUPAKULA GANESH	24	AB	59
23,	62212110 121	VIJAY ANAND, M	26	36	62
24.	62212110 304	GUNJI VENU	13	AB	50
25.	622121104305	KARTHIK S	21	15	53
26.	62212110:306	PARUCHURI MANIDHAR	16	AB	42
27.	622171101307	NANDHAKUMAR A	16	AB	52
28.	622121104309	SELVAM M	19	26	40

J. Velumeri Subject In-charge



Dr. D.BANUMATHY, M.E., Ph.D.,
Professor & Head
Department of Computer Science and Engineering
Parcel Legislating College (Automatical)

Paavai Engineering College, Namakkal

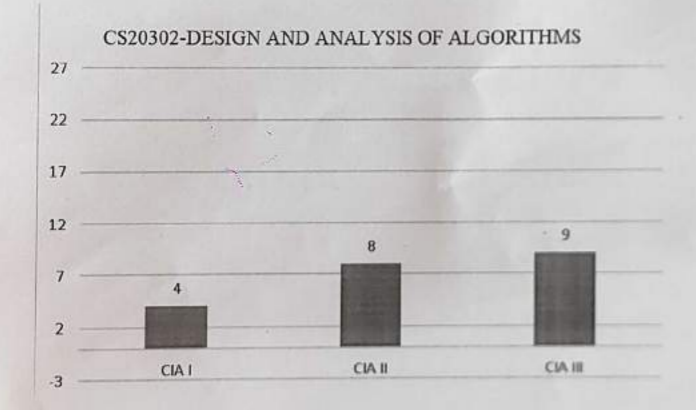
(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

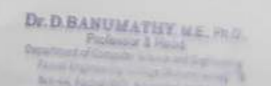
Remedial Class Analysis - Graph

The slow learners were observed that the improvement in performance of periodical Continuous Internal Assessment Tests. The graph is drawn below, based on the remedial classes and timely analysis.



The graph shows in the subject CS20302 - Design and Analysis of Algorithms by conducting remedial classes for the slow learners before each Continuous Internal Assessment test, the pass percentage (%) of the students got increased.

J. Volument Subject In-charge HoD/CSE



Paavai Engineering College (Autonomous)

Department of Chemical Engineering

Academic Year: 2022 – 2023

Circular

Ref: CM/CIR/RC/2022-2023/1

As per the previous year odd semester, result pulling subject of CM20503 – Chemical Engineering Thermodynamics, we have planned to conduct remedial class to the slow learners of this subject in current semester for the Academic year 2021 -2022 odd semester. Also the slow learners were identified by their result published from their previous End semester examinations. For the revision of all topics of ongoing subjects, Special coaching class will be conducted after the college hours for those students. Student's counselors will be taking special care on their respective students. The schedules of coaching classes will be announced and attendance will be monitored. The attendance of students for their respective Classes were monitored. The following students are asked to attend the class without fail on the previous day evening of the scheduled commencement of Continuous Internal Assessment test in their corresponding subject. Attendance is must.

S.No	Subject Code/Title	Faculty Name	Time
1.	CM20503 – Chemical Engineering Thermodynamics	C.P.Murali	5.00 PM To 6.30 PM

S.No	Register Number	Name of the Student
1.	20201001	ALLBRIGHT. C
2.	20201004	BOOBALAN. N
3.	20201007	GOKULAKANNAN. V
4.	20201008	JEGAN. V
5.	20201009	MAHENDHRAN. M
6.	20201014	RAVISHANKAR K
7.	20201017	SHANKAR. S
8.	20201019	SURENDHAR. S

Head of the Department
Department of Chemical Engineering,
Parvai Engineering Coffege,
NH-7, Pachal Fost, Namakial-637 018.

Date: 10/08/2022

Paavai Engineering College (Autonomous)

Department of Chemical Engineering

Academic Year: 2022 – 2023

Remedial Class Attendance Sheet

Subject Code/ Subject Name: CM20503 - Chemical Engineering Thermodynamics

Faculty Name: C.P.Murali Time: 5.00 PM to 6.30 PM

S.No	Register Number	Name of the Student	CIA I	CIA II CC	CIA III CC
3.110	Register Number	Name of the Student	CC		
1	20201001	ALLBRIGHT. C	/	/	/
2	20201004	BOOBALAN. N	/	/	/
3	20201007	GOKULAKANNAN. V	/	/	/
4	20201008	JEGAN. V	/	/	/
5	20201009	MAHENDHRAN. M	/	/	/
6	20201014	RAVISHANKAR K	/	/	/
7	20201017	SHANKAR. S	/	/	/
8	20201019	SURENDHAR. S	/	/	/

Signature of Faculty

Head of the Department Department of Chemical Engineering. Parval Engineering College. NH-7: Packal Post, Namakkal-837 018.

(Autonomous)

Department of Chemical Engineering

Academic Year: 2022 – 2023

Remedial Class Comparison Report

Subject Code/ Subject Name: CM20503 – Chemical Engineering Thermodynamics

Faculty Name: C.P.Murali

S.No	Register Number	Name of the Student		MARKS			
5.110	Register Number	Name of the Student	CIA I	CIA II	CIA III		
1	20201001	ALLBRIGHT. C	35	41	50		
2	20201004	BOOBALAN. N	48	42	73		
3	20201007	GOKULAKANNAN. V	58	46	AB		
4	20201008	JEGAN. V	21	12	50		
5	20201009	MAHENDHRAN. M	57	49	51		
6	20201014	RAVISHANKAR K	49	56	67		
7	20201017	SHANKAR. S	54	36	53		
8	20201019	SURENDHAR. S	30	38	67		

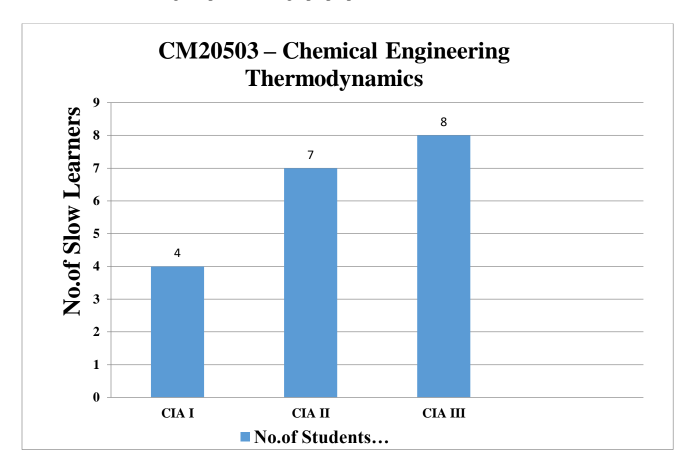
Subject In-charge

(Autonomous)

Department of Chemical Engineering

Academic Year: 2022 – 2023

The slow learners were observed that the improvement in performance Continuous Internal Assessment Tests during the period. The graph prepared based on the remedial classes.



The graph shows in the subject CM20503 – Chemical Engineering Thermodynamics by conducted remedial classes for the slow learners before each Continuous Internal Assessment test, the pass percentage (%) was increased. To improve the result of end semester exam the remedial class was conducted and achieved the target. So that pass percentage increase as compared to previous semester. Thus the result increased from 95 % to 100 % in the particular subject.

C.P. respectively.

Subject In-charge

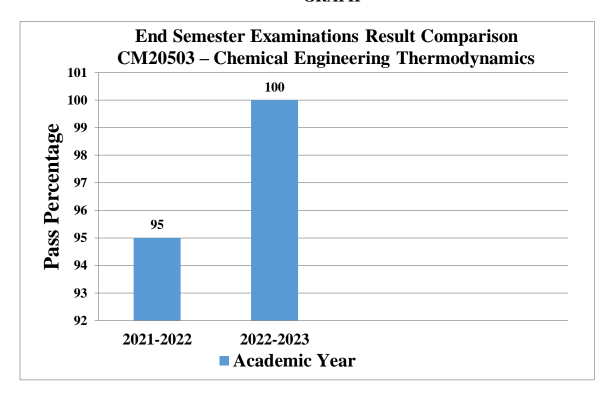
Head of the Department population of the Department Payvai Engineering College, NH-7, Packai Post, Namakkai-637 018.

(Autonomous)

Department of Chemical Engineering

Academic Year: 2022 – 2023

GRAPH



Subject In-charge

Head of the Department positivest of Chemical Engineering, Pancial Engineering College, NH-7, Pockel Post, Namakkal-837 018.

(Autonomous)

Department of Mechatronics

Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code/Name: MT-20402-MECHANICS OF SOLIDS

Fime: 5.00 pm to 6.30 pm

Date: 4/4/2023

S.No	Register Number	Name of the Student	Present/Absent
1.	622121108002	ABDUL HEMEED.K	P
2.	622121108003	AJINJ	P
3.	622121108006	CHANDRU.P	þ
4.	622121108011	GNANAVELAN.M	8
5.	622121108013	HARESH.S	þ
6.	622121108017	KALAIVANAN.K)
7.	622121108018	KANNAN.A	P
8.	622121108019	KARTHIK.A	P
9.	622121108020	KISHORE.B	P
10.	622121108023	MUHAMMAD MUSTHAFA	P
11.	622121108024	MURALI.S	D
12.	622121108028	PRATHAP.A	D
13.	622121108029	PRITHIK RAJ.R.J	P
14.	622121108031	RAGHUL BABU.B	b
15.	622121108035	SANJIVI.D	b
16.	622121108036	SATHEESH KUMAR.P	10
17.	622121108038	SHEIK MUSTHAFA.K	6
18.	622121108041	SUBASH.A	P
19.	622121108043	UDHAYANANTH.J	D
20.	622121108044	VIKNESH.G	b
21.	622121108045	VISHNU.K	0
22.	622121108046	YUKESH.S	P
23.	622121108301	ELAVARASAN R	P

Subject In-charge

HoD/MCT

Paavai Engineering College (Autonomous) Department of Mechatronics

Academic Year: 2022 - 2023

Coaching Class Report

Date: 7/4/2023

The coaching class for the students who scored less than 50% of mark and absentees in the Continuous Assessment I in the course MT-20402 MECHANICS OF SOLIDS has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment II (CIA II). The rich effectiveness of conducting the coaching class is inferred as a whole for test result. Here with the coaching class comparison report is enclosed.

S.No	Register Number	Name of the Student	Ma	rks
		**************************************	CIA 1	CIAII
1.	622121108002	ABDUL HEMEED.K	28	35
2	622121108003	AJINJ	20	30
3.	622121108000	CHANDRU.P	25	29
4.	622121108011	GNANAVELAN.M	38	39
5.	622121108013	HARESH.S	27	30
6.	622121108017	KALAIVANAN.K	26	35
7.	622121108018	KANNAN.A	30	32
8.	622121108019	KARTHIK.A	33	35
9.	622121108020	KISHORE.B	21	28
10.	622121108023	MUHAMMAD MUSTHAFA	40	45
11.	622121108024	MURALI.S	43	49
12,	622121108028	PRATHAP.A	47	41
13.	622121108029	PRITHIK RAJ.R.J	41	45
14.	622121108031	RAGHUL BABU,B	45	48
15.	622121108035	SANJIVI,D	50	57
16.	622121108036	SATHEESH KUMAR.P	20	32
17.	622121108038	SHEIK MUSTHAFA.K	43	45
18.	622121108041	SUBASH.A	38	39
19.	622121108043	UDHAYANANTH.J	27	29
20.	622121108044	VIKNESH.G	39	41
21.	622121108045	VISHNU,K	48	46
22	622121108046	YUKESH.S	42	45
23,	622121108301	ELAVARASAN R	33	34

Subject In-charge

HoD/MCT

MILT PACHA! (FII) NAMAKKAL - 637 U18

Paavai Engineering College (Autonomous)

Department of Mechatronics

Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code Name: MT-20402 MECHANICS OF SOLIDS

Time: 5.00 pm to 6.30 pm

Date: 30/4/1123

SNo	Register Number	Name of the Student	Present/Absent
1.	622121108002	ABDUL HEMEED.K	2
2.	622121108003	AJINJ	P
3.	622121108006	CHANDRU.P	P
4.	622121108011	GNANAVELAN.M	P
5.	622121108013	HARESH.S	
6.	622121108017	KALAIVANAN.K	6
7.	622121108018	KANNAN.A	10
8.	622121108019	KARTHIK.A	b
9.	622121108020	KISHORE.B	P
10.	622121108023	MUHAMMAD MUSTHAFA	Ď
11.	622121108024	MURALI.S	P
12.	622121108028	PRATHAP.A	0
13.	622 21108029	PRITHIK RAJ.R.J	8
14.	622121108031	RAGHUL BABU.B	Ď
15.	622121108035	SANJIVI.D	P
16.	622121108036	SATHEESH KUMAR.P	p
17.	622121108038	SHEIK MUSTHAFA.K	6
18.	622121108041	SUBASH.A	P
19.	622121108043	UDHAYANANTHJ	6
20.	622121108044	VIKNESH.G	6
21.	622121108045	VISHNU.K	, n
22.	622 21108046	YUKESH.S	5
23.	622121108301	ELAVARASANR	15

Subject In-charge

HoD/MCT

NH-7, PACHA" (Po) NAMAKKAL - 637 018

Paavai Engineering College (Autonomous) Department of Mechatronics

Academic Year: 2022 - 2023

Coaching Class Report

Date: 6/5/2023

The coaching class for the students who scored less than 50% of mark and absentees in the Continuous Assessment II in the course MT20402 MECHANICS OF SOLIDS Testing has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment III result publish have also shown the considerable performance increase in Continuous Internal Assessment III (CIA III). The rich effectiveness of conducting the coaching class is inferred as a whole for test result. Here with the coaching class comparison report is enclosed.

S.No	Register Number	Name of the Student	M	arks
1.	622121108002		CIA II	CIA II
2.	622121108003	ABDUL HEMEED.K	35	45
3.		AJIN.J	30	40
4.	622121108006	CHANDRU,P	29	60
5.	622121108011	GNANAVELAN.M	39	57
	622121108013	HARESH.S	30	
6.	622121108017	KALAIVANAN.K	35	40
7.	622121108018	KANNAN.A	32	52
8.	622121108019	KARTHIK.A	35	56
9,	622121108020	KISHORE.B		59
10.	622121108023	MUHAMMAD MUSTHAFA	28	28
11.	622121108024	MURALIS	45	58
12.	622121108028	PRATHAP.A	49	57
13.	622121108029	PRITHIK RAJ.R.J	41	58
14.	622121108031	RAGHUL BABU.B	45	67
15.	622121108035	SANJIVI.D	48	70
16.	622121108036	SATHEESH KUMAR.P	57	54
17.	622121108038	SHEIK MUSTHAFA.K	32	37
18.	622121108041	SUBASH.A	45	34
19.	622121108043	The state of the s	39	55
20.	622121108044	UDHAYANANTH.J	29	57
21.	622121108045	VIKNESH.G	41	58
22.	622121108046	VISHNU.K	46	68
23.	The second secon	YUKESH.S	45	76
	622+21108301	ELA VARASAN R	34	55



HEAD OF THE DEPARTMENT MECHATRONICS ENGINE LAING PAAVAI ENGINEERING COLLEGE NH-7, PACHA! (Po) NAMAKKAL - 637 018

(Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Circular

Remedial Class

Ref: IT/CIR/RC/2022-2023/004

Date: 23.02.2023

In the previous academic year 2021-2022 even semester, IT20402 - Python Programming was identified as result pulling subject and we have planned to conduct remedial class to the slow learners for this subject in the academic year 2022-2023 Even Semester. The Slow learners are identified by their student's performance in previous End semester examinations.

Remedial Class will be conducted after college hours for these students to revise the topics of ongoing semester subjects. Counselors also will maintain special attention on these students. Remedial class schedules will be announced and attendance of these students for the class work will be monitored.

The following Second Year students are asked to attend the remedial class without fail on the previous day evening of the scheduled commencement of Continuous Internal Assessment test in their corresponding subject. The remedial class schedule is given below.

S.No	Course Code & Course Name	Name of the Faculty	Time
1	IT20402 - Python Programming	Mrs.M.Babylatha	5.00 PM to 6.30 PM

S.No	Register Number	Name of the Student
1.	622121202001	ABINAYA.S
2.	622121202002	AHMED AL AMEEN.S
3.	522121202005	ARUNACHALAM.A
4.	622121202006	BARATH.N
5.	622121202013	DINESHRAM.K
6.	622121202014	ESWAR.C
7.	622121202028	LOGAPRIYAN.C
8.	622121202045	SHYAM SUNDAR.V
9.	622121202055	THENNARASU S
10.	622121202057	UDHAYA GANESH.P
11.	622121202059	VELMURUGAN.M

^{*}Attendance is compulsory.

(Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Remedial Class Attendance Sheet

Subject Code/Name: 1T20402 - Python Programming

Faculty Name: M.Babylatha

Time: 5.00 P.M to 6.30 P.M

S.No	Register Number	Name of the Student	OH-08-9093	65.04.20J3	62.05.200
1.	622121202001	ABINAYA.S	,	,	,
2.	622121202002	AHMED AL AMEEN.S	,	,	,
3.	622121202005	ARUNACHALAM.A	,	,	,
4.	622121202006	BARATH N	1	,	,
5.	622121202013	DINESHRAM.K	,	,	,
6.	622121202014	ESWAR.C	,	,	,
7.	622121202028	LOGAPRIYAN.C	,	,	,
8.	622121202045	SHYAM SUNDAR.V	ab	,	,
9.	622121202055	THENNARASU.S	1	,	,
10.	622121202057	UDHAYA GANESH P	,	,	,
11.	622121202059	VELMURUGAN.M	,	1	,
Remarks		discussed	emphans bratering wase brocked	mare Labors communicar chams chams	
Signature of the Faculty		M Blod	H. BAT	AN A	
Signat	ure of the HOD		C.M.	()	OF

(Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Remedial Class Comparison Report

Subject Code/Name: 1720402 - Python Programming

Faculty Name: Mrs.M.Bubylatha

S.No	Register		MARKS			
0.110	Number		CIAI	CIA II	CIA III	
1.	622121202001	ABINAYA.\$	ನಿಂ	18	20/2	
2.	622121202002	AHMED AL AMEEN.S	177	26	25	
3.	622121202005	ARUNACHALAM.A	03	177	32	
4.	622121202006	BARATH.N	171	124	82	
5.	622121202013	DINESHRAM.K	33	140	- 50	
6.	622121202014	ESWAR.C	01	30	19	
7.	622121202028	LOGAPRIYAN.C	13	02	26	
8.	622121202045	SHYAM SUNDAR V	21	0	81	
9.	622121202055	THENNARASU.S	712	25	58	
10.	622121202057	UDHAYA GANESH.P	35	33	74	
11.	622121202059	VELMURUGAN.M	03	/2	20	
No. of	Students Passe	d	02	01 /	02	
Signar	ture of the Facu	dty	W. Block	A. A. A.	A Proof	
Signature of the HOD			6:12	3	Ding	

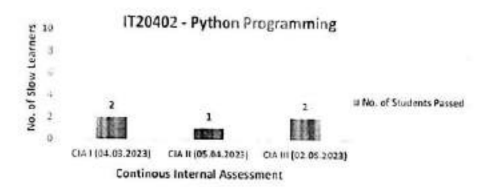
(Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

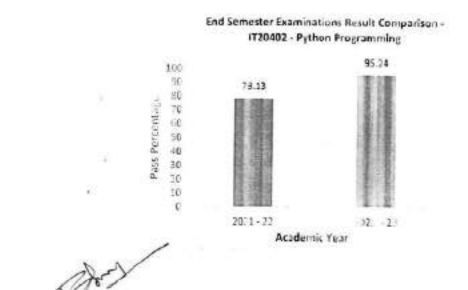
Remedial Class Analysis Graph

The slow learners were observed that the improvement in performance of periodical Continuous Internal Assessment Tests. The graph is drawn below, based on the remedial classes and timely analysis.



The graph shows in the subject IT20402 - Python Programming by conducting remedial classes for the slow learners before each Continuous Internal Assessment test, the pass percentage (%) of the students got increased.

Thus the pass percentage (%) of the particular subject is 95.24% when compared to the previous academic year 78.13%.



Signature of the Faculty

HOD/IT

(Autonomous)

Department of Mechatronics

Circular

Academic Year 2022 - 2023

Ref: MCT/CIR/RC2022-2023/001

Date: 12.09.2022

In the previous academic year 2021-2022 odd semester, MT19503 Sensors and Instrumentation was identified as result pulling subject and we have planned to conduct remedial class to the slow learners for this subject in the academic year 2022-2023 odd semester. The Slow learners are identified by their student's performance in previous End semester examinations.

Remedial Class will be conducted after college hours for these students to revise the topics of ongoing semester subjects. Counsellors also will maintain special attention on these students. Remedial class schedules will be announced and attendance of these students for the class work will be monitored.

The following Third Year students are asked to attend the remedial class without fail on the previous day evening of the scheduled commencement of Continuous Internal Assessment test in their corresponding subject. The remedial class schedule is given below.

S.No.	Course code & Course name	Name of the Faculty	Time
1	MT20503/ Sensors and Instrumentation	C Vibin Stalin	5.00 PM to 6.30 PM

S.No.	Register Number	Name of the Student
1	20108001	Adhitya M
2	20108002	Aditya K
3	20108003	Barath S
4	20108009	Meganathan C
5	20108014	Ramachandran S
G	20108017	Vijay K
7	20108018	Yanamala Mahi Sudharsan raju
8	20108019	Yogeshwaran B
9	20108302	Krishna Kumar P
10	20108304	Navecn Nishannth S R

*Attendance is compulsory.

HEAD OF THE DOWN CHINE RING PAAVAI ENGINEERING COLLEGE

(Autonomous)

Department of Mechatronics

Academic Year 2022 - 2023

Remedial class attendance sheet

Subject code/Name: MT20503 Sensors and Instrumentation

Faculty Name: C Vibin Stalin

Time: 5.00 PM to 6.30 PM

S.No.	Register Number	Name of the Student	14/9/22	14/10/22	17 11 22
1	20108001	Adhitya M	P		
2	20108002	Aditya K	P	-	P
3	20108003	Barath S		Р	P
4	20108009	Meganathan C	P	P	P
5	20108014	Ramachandran S	P_	P	AB
6	20108017	Vijay K	P	P	AB
7	20108018	Yanamala Mahi Sudharsan raju	<u>Р</u>	P	P P
8	20108019	Yogeshwaran B		2407	
9	20108302	Krishna Kumar P	P P	P	P
10	20108304	Naveen Nishannth S R	P	P	P
Remark	cs				P
Signature of the Faculty			88A	of the	884
Signature of the HOD			M	- Jane	Sw.

(Autonomous)

Department of Mechatronics Academic Year 2022 – 2023

Remedial class Comparison Report

Subject code/Name: MT20503 Sensors and Instrumentation

Faculty Name: C Vibin Stalin

S.No.	Register Number Name of the S	Name of the Student	Marks		
		Maine of the Student	CIA I	CIA II	CIA III
1	20108001	Adhitya M	35	35	63
2	20108002	Aditya K	15	21	40
3	20108003	Barath S	23	35	60
4	20108009	Meganathan C	39	40	70
5	20108014	Ramachandran S	ab	40	66
6	20108017	Vijay K	35	27	51
7	20108018	Yanamala Mahi Sudharsan raju	22	31	54
8	20108019	Yogeshwaran B	11	16	46
9	20108302	Krishna Kumar P	21	28	55
10	20108304	Naveen Nishannth S R	20	35	55
No. of Students Passed			3	5	8
Signature of the Faculty			884	884	884
Signature of the HOD		DW	br	m	

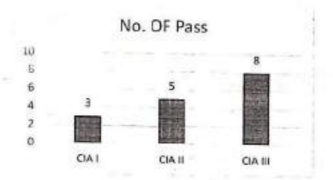
(Autonomous)

Department of Mechatronics

Academic Year 2022 - 2023

Remedial class Analysis Graph

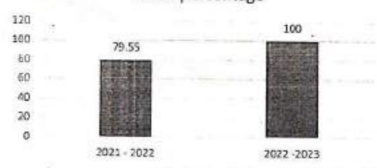
The slow learners were observed that the improvement in performance of periodical Continuous Internal Assessment Tests. The graph is drawn below, based on the remedial classes and timely analysis



The graph shows in the subject MT20503 Sensors and Instrumentation by conducting remedial classes for the slow learners before each Continuous Internal Assessment test, the pass percentage (%) of the students got increased.

Thus the pass percentage (%) of the particular subject is 100% when compared to the previous academic year 79.55%

result percentage



Signature of the Faculty

HOD/MCT
HEAD OF THE DEPARTMENT
MECHATRONICS ENGINEERING
PAAVAL ENGINEERING COLLEGE
NH-7, PACHA* (Po) NAMAKKAL - 637 018

Department of Biomedical Engineering Academic Year: 2022 - 2023 Coaching Class Schedule

Circular

Ref: BME/CIR/CC/2022-2023/003

It is proposed to conduct the coaching classes for the students who have scored under half of imprint in the Continuous Internal Assessment I (CIA I) have to conduct coaching from 12.11.2022 to 18.11.2022 and hereby they are instructed to undergo the coaching classes in the evening (5.00 P.M - 6.30 P.M) The students are asked to attend the class without fail for their learning and academy performance.

The staff members are requested to conduct the coaching classes for the slow learners as per the schedule given below

S.No	Subject Code/Title	Faculty Name	Date	Signature
ı	MA20302 - Linear algebra and Partial Differential equations	Mrs.M.Sathya	12.11.2022	Sothye
2	BM20301-Electronic Devices and Circuits	Mr.M. Vasanth	14.11.2022	Warh
3	BM20302 - Signals and Systems	Mrs.R.Suganya	15.11.2022	2-345
4	BM20303 - Sensors and Measurements	Dr.S.Rajasekaran	16.11.2022	8
5	BM20304 - Anatomy and Physiology	Dr.T.Arunkumar	17.11.2022	fait
6	MC20301- Value Education	B.Niranjnadevi	18.11.2022	BM

HoDBMB

Date: 08.11.2022

Copy to

Class advisor & Faculty members

Department of Biomedical Engineering Coaching Class Attendance Sheet

Subject Code/Name: BM20302 - SIGNALS AND SYSTEMS

Time: 5.00 PM to 6.30 PM

S.No	Register Number	Name of the Student	15.11.2022
1.	622121109007	BDRINATH.V	Present
2.	622121109008	BARTH.A	Present
3,	6221211090012	DHILIP S	Present
4.	622121109013	DINESHS	Absent
5,	622121109015	GOKUL RAJ G	Present
6.	622121109017	GUGANBALA.G	Present
7.	622121109026	KIRUBAKARAN.J	Absent
8.	622121109028	KUMARESAN D	Abreat
9.	622121109033	MURUGAN.S	Present
10.	622121109035	NIKASH.N	Prevent
11.	622121109037	PRADEEP.M	Present
12.	622121109045	SANGEETHKUMAR	Present
13.	622121109046	SANJEEVAMOORTHI	Present
14.	622121109050	SAROTHIRSHA	Present

Subject In charge

HoD/BME

Department of Biomedical Engineering Academic Year: 2022 - 2023 Coaching Class Report

Date: 12.11.2022

The coaching class for the students who scored less than 50% of mark and absentees in the Continuous Assessment I in the course BM20302 - SIGNALS AND SYSTEMS equations has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment II (CIA II). The rich effectiveness of conducting the coaching class is inferred as a whole for test result. Here with the coaching class comparison report is enclosed.

			Ma	ırks
S.No	Register Number	Name of the Student	CIA I	CIA II
1.	622121109007	BDRINATH.V	38	52
2.	622121109008	BARTHA	AB	22
3.	6221211090012	DHILIP S	23	31
4	622121109013	DINESH.S	AB	61
5.	622121109015	GOKUL RAJ G	21	35
6.	622121109017	GUGANBALA.G	31	44
7.	622121109026	KIRUBAKARAN J	19	21
8.	622121109028	KUMARESAN D	11	44
9	622121109033	MURUGAN.S	AB	54
10	622)21109035	NIKASH.N	2	16
11.	622121109037	PRADEEP.M	23	40
12	622121109045	SANGEETHKUMAR	21	60

13.	622121109046	SANJEEVAMOORTHI	19	44
	************	CAROTHREHA	32	56
14.	622121109050	SAROTHIRSHA		

Subject In-charge

HoD/BME

Department of Biomedical Engineering Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: BME/CIR/CC/2022-2023/004

It is proposed to conduct the coaching classes for the students who have scored under half of imprint in the Continuous Internal Assessment II (CIA II) have to conduct coaching from 05.12.2022to 15.12.2022 and hereby they are instructed to undergo the coaching classes in the evening (5.00 P.M - 6.30 P.M) The students are asked to attend the class without fail for their learning and academy performance

The staff members are requested to conduct the coaching classes for the slow learners as per the schedule given below

S.No	Subject Code/Title	Faculty Name	Date	Signature
ı	MA20302 - Linear algebra and Partial Differential equations	Mrs. M. Sathya	05.12.2022	Southya
2	BM20301-Electronic Devices and Circuits	Mr.M.Vasanth	07.12.2022	Vocath
3	BM20302 - Signals and Systems	Mrs.R.Suganya	09.12.2022	R.S.41-
4	BM20303 - Sensors and Measurements	Dr.S.Rajasekaran	11.12.2022	A .
5	BM20304 - Anatomy and Physiology	Dr.T.Arunkumar	13.12.2022	fort
6	MC20301- Value Education	B.Niranjnadevi	15.12.2022	8DP

HoD/BME

Date: 01.12.2022

Copy to:

· Class advisor & Faculty members

Department of Biomedical Engineering Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code/Name: BM20302 - Signals and Systems

Time: 5.00 PM to 6.30 PM

S.No	Register Number	Name of the Student	09.12.2022
1	622121109003	AJAY.R	Present .
2	622121109006	ARUN.C	Present
3	622121109008	BARATH.A	Abreat
4	622121109012	DHILIP.S	Present
5	622121109028	KUMARESAN	Present
6	622121109035	NIKASH.N	Present
7	622121109058	VIGNESH T	Present

Subject In-charge

HoD/BME

Paavai Engineering College, Namakkal (Autonomous)

Department of Biomedical Engineering Academic Year: 2022 - 2023

Coaching Class Report

Date: 01.12.2022

The coaching class for the students who scored less than 50% of mark and absentees in the Continuous Assessment I in the course BM20302 - Signals and Systems has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I, II result publish have also shown the considerable performance increase in Continuous Internal Assessment III (CIA III). The rich effectiveness of conducting the coaching class is inferred as a Whole for test result. Here with the coaching class comparison report is enclosed.

41020			Ma	ırks
S.No	Register Number	Name of the Student	CIA II	CIA III
1	622121109003	AJAY.R	0	52
2	622121109006	ARUN.C	13	37
3	622121109008	BARATH.A	22	50
4	622121109012	DHILIP.S	31	69
5	622121109028	KUMARESAN	44	58
6	622121109035	NIKASH.N	16	50
7	622121109058	VIGNESH.T	15	50

Subject in-charge

HoD/BME

(Autonomous)

Department of Mechatronics

Academic Year: 2022 - 2023

Circular

Ref: MCT/II/IV SEM/CIR/2022-2023/05

Date: 1/3/2023

The result of previous year for the course MT-20402 Mechanics of Solids was low while comparing with other subject in that year. The students are identified by the performance in previous end semester examinations for remedial class.

The Special Classes will be conducted after college hours for these students to revise the topics of the course. Remedial class schedule and list of student was given below and attendance of this student class work will be monitored. The following second year students are asked to attend the class compulsory.

S.No	Course (Code and Name	Name of The Faculty	Time
1	MT2040	2-Mechanics of Solids	S.Manikandan	5 P.M to 6.30 P.M
	- S.No	Register Number	Name of the Student	
	1.	622121108002	ABDUL HEMEED.K	
	2.	622121108003	AJIN.J	
	3.	622121108006	CHANDRU.P	
	4.	622121108011	GNANAVELAN.M	
	5.	622121108013	HARESH.S	
	6.	622121108017	KALAIVANAN.K	
	7.	622121108018	KANNAN.A	100
	8.	622121108019	KARTHIK.A	
	9.	622121108020	KISHORE.B	
	10.	622121108023	MUHAMMAD MUSTHAFA	
	11.	622121108024	MURALI.S	
	12.	622121108028	PRATHAP.A	
	13.	622121108029	PRITHIK RAJ.R.J	
	14.	622121108031	RAGHUL BABU.B	
	15.	622121108035	SANJIVI.D	
	16.	622121108036	SATHEESH KUMAR.P	
	17.	622121108038	SHEIK MUSTHAFA.K	
	18.	622121108041	SUBASH.A	
	19.	622121108043	UDHAYANANTHJ	
	20.	622121108044	VIKNESH.G	
	21.	622121108045	VISHNU.K	
	22.	622121108046	YUKESH.S	
	23.	622121108301	ELAVARASAN R	

HEAD OF THE SEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE 17, PACHA* (Po) NAMAKKAL - 637 011

(Autonomous)

Department of Mechatronics

Academic Year: 2022 - 2023

Remedial Class Attendance Sheet

Subject Code/Name: MT20402- Mechanics of Solids

S.No	Register Number	Name of the Studen	1 3.3.202	3 4.4.2023	30.4.202
1	622121108002	ABDUL HEMEED.K		-	00.4.202
2	622121108003	AJIN.J	1-1	+ P	P
3	622121108006	CHANDRU.P	P	1 2	1 5
4	622121108011	GNANAVELAN.M	P	12	P
5	622121108013		-	P	P
6	622121108017		P	P	P
7	622121108018	KANNAN.A	1 1	P	1
8	622121108019	KARTHIK.A	1 2	P P	1
9	622121108020	KISHORE.B	P	1 1	P
10	622121108023	MUHAMMAD MUSTHAFA	P	b	p
11	622121108024	MURALIS		+ ' -	P
12	622121108028	PRATHAP.A	P	12	P
13	622121108029	PRITHIK RAJ.R.J	- P	P	P
14	622121108031	RAGHUL BABU.B	1	P	P
15	622121108035	SANJIVI.D	P	P	P
16	622121108036	SATHEESH KUMAR.P	P	P	Þ
17	622121108038	SHEIK MUSTHAFA.K	- P	P	P
18	622121108041	SUBASH.A	P	P	P
19	622121108043	The same of the sa	1	P	P
	622121108044	UDHAYANANTHJ	P	P	D
-	48.0	VIKNESH.G	1	p	D
	622121108046	VISHNU.K	P	b	b
_		YUKESH.S	þ	b	la
-	The second secon	ELA VARASAN R	P	1	P
	Signature of	the subject In-charge	amarca	auc.	2.
	Signature of	the HOD	8	Carrier 1	Bull

Subject in-charge.

HEAD HOP PARAGET AND THENT MECHATRONICS ENGINEERING COLLEGE NH-7, PACHA! (Po) NAMAKKAL-637 018

Paavai Engineering College (Autonomous)

Department of Mechatronics

Academic Year: 2022 - 2023

Remedial Class Comparison Report

Subject Code/Name: MT20402- Mechanics of Solids

•

i.No	Register Number	Name of the Student		Marks	
		11.79 - 11.7091.0.000	CIAT	CIA II	CIA III
1	622121108002	ABDUL HEMEED.K	28	35	45
2	622121108003	AJINJ	20	30	40
3	622121108006	CHANDRU.P	25	29	60
4	622121108011	GNANAVELAN.M	38	39	57
5	622121108013	HARESHS	27	30	40
6	622121108017	KALAIVANAN.K	26	35	52
7	622121108018	KANNAN,A	30	32	56
8	622121108019	KARTHIK.A	33	35	59
9	622121108020	KISHORE.B	21	28	28
10	622121108023	MUHAMMAD MUSTHAFA	40	45	58
11	622121108024	MURALLS	43	49	57
12	622121108028	PRATHAP.A	47	41	58
13	622121108029	PRITHIK RAJ.R.J	41	45	67
14	622121108031	RAGHUL BABU,B	45	48	70
15	622121108035	SANJIVI.D	50	57	54
16	622121108036	SATHEESH KUMAR.P	20	32	37
17	622121108038	SHEIK MUSTHAFA.K	43	45	34
18	622121108041	SUBASH.A	38	39	55
19	622121108043	UDHAYANANTHJ	27	29	57
20	622121108044	VIKNESH.G	39	41	58
21	622121108045	VISHNU.K	48	46	68
22	622121108046	YUKESH.S	42	45	76
23	622121108301	ELAVARASAN R	33	34	55



HEAD OF CHE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH7, PACHA* (Po) NAMAKKAL - 637 018

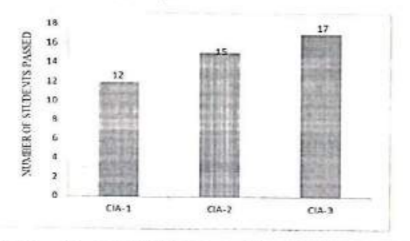
Paavai Engineering College (Autonomous)

Department of Mechatronics

Academic Year: 2022 - 2023

Remedial Class Analysis

The slow learners were observed that the improvement in performance of periodical Continuous Internal assessment tests. The graph is drawn below, based on the remedial classes and timely analysis.



The graph shows in the subject MT20402- Mechanics of Solids by conducting remedial classes for the slow learners before each continuous internal assessment test, the pass percentage (%) of the students got increased.

Thus the pass percentage (%) of the particular subject is 93% when compared to the previous academic year 92%.

93%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

92%

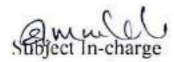
92%

92%

92%

92%

92%



HOD/MCT
HEAD OF THE DETAIL MENT
MECHATRONICS ENGASES VO
PAAVALENGINEER NO COLLEGE
N-7, PACHEL (POLNAMA (WA. - 537 015)

(Autonomous)

Department of Mechatronics

Academic Year 2022 - 2023

Coaching class Attendance sheet

Subject code/Name: MT20503 Sensors and Instrumentation

Time: 5.00 PM to 6.30 PM

Date: 12/10/2022

S.No.	Register Number	Name of the Student	Present/Absent
1	20108001	Adhitya M	P
2	20108002	Aditya K	P
3	20108003	Barath S	P
4	20108009	Meganathan C	P
5	20108014	Ramachandran S	P
6	20108017	Vijay K	P
7	20108018	Yanamala Mahi Sudharsan raju	P
8	20108019	Yogeshwaran B	P
9	20108302	Krishna Kumar P	P
10	20108304	Naveen Nishannth S R	P

Signature of the Faculty

HOD/MCT

MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHA* (Po) NAMAKKAL - 637 018

(Autonomous)

Department of Mechatronics

Academic Year 2022 - 2023

Coaching class Report

Date: 17/10/2022

The coaching class for the students who scored less than 50% of mark and absentees in the Continuous Assessment I in the course MT20503 Sensors and Instrumentation has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment II (CIA II). The rich effectiveness of conducting the coaching class is inferred as a whole for test result. Here with the coaching class comparison report is enclosed.

S.No.	Register	Name of the Student	Ma	arks
S.110.	Number	Name of the Student	CIA I	CIA II
1	20108001	Adhitya M	35	35
2	20108002	Aditya K	15	21
3	20108003	Barath S	23	35
4	20108009	Meganathan C	39	40
5	20108014	Ramachandran S	ab	40
6	20108017	Vijay K	35	27
7	20108018	Yanamala Mahi Sudharsan raju	22	31
8	20108019	Yogeshwaran B	11	16
9	20108302	Krishna Kumar P	21	28
10	20108304	Naveen Nishannth S R	20	35

Signature of the Faculty

HOD/MCT

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHA* (Po) NAMAKKAL - 637 018

(Autonomous)

Department of Mechatronics

Academic Year 2022 - 2023

Coaching class Attendance sheet

Subject code/Name: MT20503 Sensors and Instrumentation

Time: 5.00 PM to 6.30 PM

Date: 17/11/2022

S.No.	Register Number	Name of the Student	Present/Absent
1	20108001	Adhitya M	P
2	20108002	Aditya K	P
3	20108003	Barath S	P
4	20108017	Vijay K	P
5	20108018	Yanamala Mahi Sudharsan raju	P
6	20108019	Yogeshwaran B	P
7	20108302	Krishna Kumar P	P
8	20108304	Naveen Nishannth S R	P

Signature of the Faculty

HOD/MCT

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAZVA; ENGINEERING COLLEGE NH-7, PACHA* (PO) NAMAKKAL - 637 018

(Autonomous)

Department of Mechatronics Academic Year 2022 - 2023

Coaching class Report

Date: 21/11/2022

The coaching class for the students who scored less than 50% of mark and absentees in the Continuous Assessment II in the course MT20503 Sensors and Instrumentation has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment II result publish, have also shown the considerable performance increase in Continuous Internal Assessment III (CIA III). The rich effectiveness of conducting the coaching class is inferred as a whole for test result. Here with the coaching class comparison report is

S.No.	Register Number	Name of the Student	Ma	rks
1	20108001		CIA II	CIA III
2		Adhitya M	35	63
	20108002	Aditya K	21	40
3	20108003	Barath S	35	-
4	20108017	Vijay K	10.00	60
5	20108018	Yanamala Mahi Sudharsan raju	31	51 54
6	20108019	Yogeshwaran B	16	46
7	20108302	Krishna Kumar P	28	46
8	20108304	Naveen Nishannth S R	35	55 55

Signature of the Faculty

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVA! ENGINEERING COLLEGE MILT, PACHA! (PII) NAMAKKAL - KIT UTS

Panvai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: IT/CIR/CC/2022-2023/009

Date: 24.03.2023

This is to inform that Students who scored below 50% of marks and absentees in Continuous Internal Assessment I (CIA I), must conduct coaching classes from 29.03.2023 to 03.04.2023 and hereby they are instructed to undergo the coaching classes in the evening (5.00 P.M to 6.30 P.M) as per the schedule. The students are asked to attend the class without fail for their learning and academic performance.

The staff members are requested to conduct the coaching classes for slow learners as per the schedule given below.

S.No	Subject Code/Title	Faculty Name	Date	Signature
1	IT20601 - Mobile Computing	Mrs.B.Deepa	29.03.2023	BOOR
2	IT20602 - Internet of Things	Mrs.R.Roopavathi	30.03.2023	R. Rayman
3	1T20603 - Internet Programming	Mrs.M.Saranya	31.03.2023	ditto
4	IT20604 – Compiler Design	Dr.B. Venkatesan	01.04.2023	Cint
5	IT20552 - Data Warehousing and Data Mining	Mrs.M.Pushpolatha	02.04.2023	A LATEN
6	IT20902 - Green Computing	Mrs.S.Subashini	03.04.2023	Submi

HoD/IT

Copy to:

· Class Advisor & Faculty member

Panvai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code/Name: IT20601- Mobile Computing

Date: 29.03.2023

Time: 5.00 P.M to 6.30 P.M

S.No	Register Number	Name of the Student	29.03-03
1,	20202002	A,YALA	27.03.03
2.	20202003	ANTONY JAYANELSON J	
3.	20202005	BALESHWARAN D	
4,	20202007	BARATH.S	+ 1
5.	20202011	CHIRANJEEVI.S	-
6.	20202018	ELAVARASAN A	+
7,	20202022	JAWAHAR.E	
8.	20202029	LOKESH.S	+
9.	20202034	NITHEESHWARAN.S.M	+
10.	20202044	SABARESH.M	-
H.	20202054	SRIRAM.K	1
12.	20202059	VIIAYA RAGHAVAN 5.P	- /
3.	20202062	VIMAL KUMAR K	AS

Subject In-charge

Paavai Engineering College (Autonomous) Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Report

Date: 5.04.2023

The coaching class for the students who scored less than 50% of mark in the Continuous Assessment I in the course lT20601- Mobile Computing has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment II (CIA II). The rich effectiveness of conducting the coaching class is inferred for test result. Here with the coaching class comparison report is enclosed.

S.No	Register Number	Name of the Student	Marks	
	Short On W. St.	d - Makes and Allertine	CIA I	CIAII
L	20202002	AJAY,A	25	100000
2.	20202003	ANTONY JAYANELSON,J	23	35
3.	20202005	BALESHWARAN.D	20	22
4.	20202007	BARATH.S	15	38
5.	20202011	CHIRANJEEVILS		15
6.	20202018	ELAVARASAN.A	17	16
7.	20202022	JAWAHAR.E	19	37
8.	20202029	LOKESH.5	31	52
9,	20202034	NITHEESHWARAN 5 M	31	50
10.	20202044	SABARESH.M	19	23
11.	20202054		22	AB
2.		SRIRAM.K	32	48
	20202059	VUAYA RAGHAVAN, S.P	10	17
3,	20202062	VIMAL KUMAR.K	22	46

Subject In-charge

HoD/IT

Paavai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: IT/CIR/CC/2022-2023/012

This is to inform that Students who scored below 50% of marks and absentees in Continuous Internal Assessment II (CIA II), must conduct coaching classes from 27.04.2023 to 08.05.2023 and hereby they are instructed to undergo the coaching classes in the evening (5.00 P.M to 6.30 P.M) as per the schedule. The students are asked to attend the class without fail for their learning and academic performance.

The staff members are requested to conduct the coaching classes for slow learners as per the schedule given below.

S.No	Subject Code/Title	Faculty Name	Date	Signature
1	IT20601 - Mobile Computing	Mrs.B.Deepa	27.04.2023	2.000
2	1T20602 - Internet of Things	Mrs.R.Roopovathi	29.04.2023	Repair
3	IT20603 - Internet Programming	Mrs.M.Saranya	02.05.2023	x 15
4	1720604 - Compiler Design	Dr.B. Venkatesan	04.05.2023	Sec.
5	IT20552 — Data Warehousing and Data Mining	Mrs. M. Pushpalatha	06.05.2023	n. Abot
6	T20902 - Green Computing	Mrs.S.Subashini	08.05.2023	Subari

HoD/IT

Copy to:

Class Advisor & Faculty member

(Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code/Name: IT20601 - Mobile Computing

Date: 27.04.23

Time: 5.00 P.M to 6.30 P.M

S.No	Register Number	Name of the Student	27.4.23
1.	20202003	ANTONY JAYANELSON J	1
2.	20202007	BARATH,S	1
3.	20202011	CHIRANJEEVI.S	1
4.	20202034	NITHEESHWARAN, S.M.	1
5.	20202059	VUAYA RAGHAVAN 5.P	

Subject In-charge

Paavai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Report

Date: 07.01.2019

The coaching class for the students who scored less than 50% of mark in the Continuous Assessment II in the course IT20601– Mobile Computing has been conducted as per the coaching schedule. After completion of the coaching classes, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment III (CIA III). The rich effectiveness of conducting the coaching class is inferred for test result. Here with the coaching class comparison report is enclosed.

S.No	Register Number	Name of the Student	M	arks
		THE SAME ASSOCIATION OF SAME	CIAH	CIA III
L	20202003	ANTONY JAYANELSON J	22	100
2.	20202007	BARATH.S	15	AB
3.	20202011	CHIRANIEEVI.S	16	30
4.	20202034	NITHEESHWARAN.S.M		50
5.	202///059		23	29
	1000	VUAYA RAGHAVAN,S.P	17	23

Subject In-charge

HoD/IT

Panvai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: IT/CIR/CC/2022-2023/001

This is to inform that Students who scored below 50% of marks and absentees in Continuous Internal Assessment I (CIA I), must conduct coaching classes from 10.10.2022 to 14.10.2022 and hereby they are instructed to undergo the coaching classes in the evening (5.00 P.M to 6.30 P.M) as per the schedule. The students are asked to attend the class without fail for their learning and academic performance.

The staff members are requested to conduct the coaching classes for slow learners as per the schedule given below.

S.No	Subject Code/Title	Faculty Name	Date	Signature
1	IT19701 - Cloud Computing	Mr.S.Sakthivel	10.10.2022	8
2	IT19702 - Cryptography and Network Security	Mrs.R.Sangeetha	11.10.2022	Dut
3	IT19452 - Fundamentals of Block chain Technologies	Dr.G.Madasamy Raja	12.10.2022	(.m.)
4	IT19901 – Information Technology Essentials	Mrs.M.Saranya	14.10.2022	dr. D

HoD/IT

Date: 04.10.2022

Copy to:

Class Advisor & Faculty member

Panvai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code / Name: IT19701 - CLOUD COMPUTING

Time: 5.00 P.M to 6.30 P.M

S.No	Register Number	Name of the Student	10.10.2022
1.	19202003	ANBARASAN.N	1
2.	19202006	BALAJI.V.M	1
3.	19202010	DINESHKUMAR.V	1
4.	19202022	KING DINAKARAN.R.K	1
5.	19202026	LOGESHWARAN.S	1
6.	19202042	PRAVEENKUMAR.K	1
7.	19202046	RISHIKESHWAR.S	1
8.	19202055	SUNIL RAJ.T	ÐB
9.	19202058	VASANTH.M	1

Faculty In-charge

HoD/IT

Paavai Engineering College (Autonomous) Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Report

Date: 17.10.2022

The coaching class for the students who scored less than 50% of mark in the Continuous Assessment I in the course IT19701 – Cloud Computing has been conducted as per the coaching schedule. After completion of the coaching class, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment II (CIA II). The rich effectiveness of conducting the coaching class is inferred for test result. Here with the coaching class comparison report is enclosed.

S.No	Register Number	N	Maries	
	Register Number	Name of the Student	CIAI	CIAH
1.	19202003	ANBARASAN,N	21	46
2.	19202006	BALAJI.V.M	15	40
3.	19202010	DINESHKUMAR.V	31	38
4.	19202022	KING DINAKARAN.R.K	10	2
5.	19202026	LOGESHWARAN,S	AB	50
6.	19202042	PRAVEENKUMAR.K	23	AB
7.	19202046	RISHIKESHWAR.S	AB	59
8.	19202055	SUNIL RAJ.T	30	41
9.	19202058	VASANTH.M	15	17

Faculty In-charge

HoD/IT

Paavai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: IT/CIR/CC/2022-2023/004

Date: 15.11.2022 s and absentees in

This is to inform that Students who scored below 50% of marks and absentees in Continuous Internal Assessment II (CIA II), must conduct coaching classes from 21.11.2022 to 30.11.2022 and hereby they are instructed to undergo the coaching classes in the evening (5.00 P.M to 6.30 P.M) as per the schedule. The students are asked to attend the class without fail for their learning and academic performance.

The staff members are requested to conduct the coaching classes for slow learners as per the schedule given below.

S.No	Subject Code/Title	Faculty Name	Date	Signature
1	IT19701 - Cloud Computing	Mr.S.Sakthivel	21.11.2022	SE
2	1T19702 - Cryptography and Network Security	Mrs.R.Sangeetha	23.11.2022	Buy
3	1T19452 - Fundamentals of Block chain Technologies	Dr.G.Madasamy Raja	28.11.2022	C.M. Det
4	IT19901 - Information Technology Essentials	Mrs.M.Saranya	30.11.2022	dr. Dy

HoD/IT

Copy to:

· Class Advisor & Faculty member

Paavai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Attendance Sheet

Subject Code/Name: IT19701 - CLOUD COMPUTING

Time: 5.00 P.M to 6.30 P.M

S.No	Register Number	Name of the Student	21 -11 -2022
1.	19202017	HARIPRASATH.P	1
2.	19202020	JAYAGANESH.K	1
3.	19202022	KING DINAKARAN JUK	1
4.	19202042	PRAVEENKUMAR.K	1
5.	19202047	SANJAY.R.S	1
6.	19202058	VASANTH.M	7
7.	19202060	VENKATESH.S	AG

Faculty In-charge

HoD/IT

Panvai Engineering College (Autonomous)

Department of Information Technology

Academic Year: 2022 - 2023

Coaching Class Report

Date: 29.11.2022

The coaching class for the students who scored less than 50% of mark in the Continuous Assessment II in the course IT19701 – Cloud Computing has been conducted as per the coaching schedule. After completion of the coaching classes, it is notice that the students that some students shown the considerable performance increase in Continuous Internal Assessment I result publish, have also shown the considerable performance increase in Continuous Internal Assessment III (CIA III). The rich effectiveness of conducting the coaching class is inferred for test result. Here with the coaching class comparison report is enclosed.

S.No	Register Number	Name of the Student	M	nrks
endro.		Towns of the street.	CIA II	CIA II
1.	19202017	HARI PRASATH.P	AB	. 58
2.	19202020	JAYAGANESH.K	30	22
3.	19202022	KING DINAKARAN.R.K	02	27
4.	19202042	PRAVEENKUMAICK	AB	33
5.	19203047	SANJAY.R.S	AB	61
6.	19202058	VASANTH.M	17	32
7.	19202060	VENKATESH.S	23	51

Faculty In-charge

U-DATE

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023(EVEN SEMESTER)

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/02

Date: 06.04.23

Slow learners are identified by the student's performance in continuous Internal Assessment I examinations. Coaching class will be conducted for the slow learners of Fourth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA II Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	10.04,2023	MA20403 - Probability and Statistics	Mrs.S.Pradeepa
2	1.04.2023	CS20401 - Software Engineering	M.SivaGanesh
3	3.04.2023	CS20402 Computer Networks	Samundeswari
4	5.04.2023	CS20403-Python Programming	K.Ramanan
5	6.04.2023	CS20404-Formal Language Automata	K.Santhanalakshmi
6	8.04.2023	EC20409- Computer Architecture, Microprocessor and Microcontroller's	Mrs.Pusphavalli

HOD/CSE

Dr. D.BANUMATHY, M.E., Ph.D.,
Professor & Head
Department of Computer Science and Engineering
Pasval Engineering College (Autonomous)
NH-44, Parkal (PO), Namaklal-637018.

Paavai Engineering College, Namakkal (Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/04

Date: 20.04.23

Slow learners are identified by the student's performance in continuous Internal Assessment II examinations. Coaching class will be conducted for the slow learners of Fourth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA III Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	25.04.23	MA20403 - Probability and Statistics	Mrs.S.Pradeepa
2	27.04.23	CS20401 - Software Engineering	M.SivaGanesh
3	29.04.23	CS20402 - Computer Networks	Samundeswari
4	02.05.23	CS20403-Python Programming	K.Ramanan
5	04.05.23	CS20404-Formal Language Automata	K.Santhanalakshmi
6	06.05.23	EC20409- Computer Architecture, Microprocessor and Microcontroller's	Mrs.Pusphavalli

HOD/CSE

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/03

Date: 25,03,23

Slow learners are identified by the student's performance in continuous Internal Assessment I examinations. Coaching class will be conducted for the slow learners of sixth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA II Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	29.03.23	CS20601 - Block Chain Technology	Bhuvaneshwari
2	30.03.23	CS20602 -Cloud Computing	M.Sivaganesh
3	31.03.23	CS20603 -Big Data Analytics	K.Sudhadevi
4	01.04.23	CS20251-Component Based Technology	E.Elanchezhiyan

HOD/CSE

Dr. D.BANUMATHY, M.E., Ph.D., Professor & Head Department of Computer Science and Engineering

Paaval Engineering College (Autonomous)

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/03

Date: 20.4.23

Slow learners are identified by the student's performance in continuous Internal Assessment II examinations. Coaching class will be conducted for the slow learners of sixth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA III Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	25.04.23	CS20601 - Block Chain Technology	Bhuvaneshwari
2	27.04.23	CS20602 -Cloud Computing	M.Sivaganesh
3	29.04.23	CS20603 -Big Data Analytics	K.Sudhadevi
4	02.05.23	CS20251-Component Based Technology	E.Elanchezhiyan

HOD/CSE

(Autonomous)

Department of Computer science and engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/06

Date: 20.03.23

Slow learners are identified by the student's performance in continuous Internal Assessment I examinations. Coaching class will be conducted for the slow learners of Eighth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA II Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	27.03.23	CS19801-Software Project Management	K.Sudhadevi
2	25.03.23	CS19554-Virtual Reality	Dr.D.Banumathy
3	28.03.23	CS19651-Multimedia Systems	M.Sivaganesh

HOD/CSE

Dr. D.BANUMATHY, M.E., Ph.D.,
Professor & Head
Department of Computer Science and Engineering
Paaval Engineering College (Autonomous)
NH-44, Pachal (PO), Namakkal-637 018.

(Autonomous)

Department of Computer science and engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/06

Date: 10.04.23

Slow learners are identified by the student's performance in continuous Internal Assessment II examinations. Coaching class will be conducted for the slow learners of Eighth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA III Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge	
1	17.04.23	CS19801-Software Project	y (mar 8)	
		Management	K.Sudhadevi	
2	18.04.23	CCIOFFANILLE		
	10101.25	CS19554-Virtual Reality	Dr.D.Banumathy	
3	20.04.23	CS19651-Multimedia Systems	A. Carrier and A. Car	
	- 1:300 A - 1:00	C329031-Williamedia Systems	M.Sivaganesh	

Dr.D.BANUMATHY, M.E., Ph.D., Professor & Hoad Department of Computer Science and Engineering
Paeval Engineering College (Autonomous)

NH-44, Pachal (PO), Namakkal-637 nap

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Attendance

Subject code /Name: CS20404-Formal Language Automata

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	622121104003	ABINASH.R	7
2.	622121104004	ABISHEK.S	
3.	622121104005	ADHITHAN.J	
4.	622121104007	AKASH.S	AB
5.	622121104018	DEEPAN.R	
6.	622121104023	DHIVYA DHARSHAN.K	-/-
7.	622121104026	ESHWARAN.A	,
8.	622121104027	GOBIKRISHNA.V	
9.	622121104028	GOPINATH.R	
10.	622121104032	GUNAPRIYAN R	- (
11.	622121104033	HARICHARIS	/
12.	622121104038	JAYASARAN S	AB
13.	622121104040	ADVALABITORIS J	- /
14.	622121104050	SCHESKS	1
15.	622121104IS1	SOKESHILMARJ	- 1
16.	622121104(1).2	SORESHMANN)	- 1
17.	6221211040ts	MANUSANATHEM	-
18.	622121104057	MANOLES	1
19.	622121104058	MANONUMAR M	AB
20.	622121104061	MOHANRALP	1
21.	622121104066	NAVEEN ADHITHYA.P	- (
22.	622121104068	NAVEENKUMAR.V	1
23.	622121104070	NITHESH.S	. /
24.	622121104075	POWTHRA.S	
25.	622121104304	GUNJI VENU	1
26.	622121104305	KARTHIKS	1
27.	622121104306	PARUCHURI MANIDHAR	
1		THE PROPERTY OF THE PROPERTY O	AR

Staff In-Charge

Chop

Dr. D.BANUMATHY, M.E., Ph.D.,
Professor & Head
Denomination of Computer Science and Engineering

(Autonomous)

Department of Computer Science and Engineering

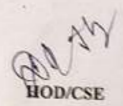
Academic Year: 2022-2023

Coaching Class Report

The Coaching classes for the students who scored less than 50% of mark in the Continuous Assessment I in the course CS20404-Formal Language Automata has been conducted on 6.04.23. After completion of the class, the performances of the students are improved. The performances of the students are evaluated by conducting Continuous Internal Assessment II. The comparison report is attached with this report.

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	CIAI	CIA II
1.	622121104003	ABINASH.R	15	25
2.	622121104004	ABISHEK.S	17	40
3.	622121104005	ADHITHAN.J	16	35
4,	622121104007	AKASH.S	AB	46
5.	622121104018	DEEPAN.R	12	43
6.	622121104023	DHIVYA DHARSHAN,K	15	35
7.	622121104026	ESHWARAN.A	06	17
I.	622121104027	GOBIKRISHNA.V	07	08
9.	622121104028	GOPINATH.R	11	-
10.	622121304032	GUNAPRIYAN.R	02	35
11.	622121104033	HARIDHARLIS	13	10
12.	622121304038	JAYASARAN S	28	35
13.	622121104040	JOYAL ANTONYJ		43
14.	622121104050	LOKESHS	AB	26
15.	622121104051	LOKESHKUMARJ	17	49
16.	622121104052	LOKESHWARANJ	AB	18
17,	622121104055	MANIBARATHI.M	AB	41
18.	622121104057	MANOJ.R.S	18	37
28.	622121104058	MANOJKUMARIM	18	56
20.	622121104061	MOHANRAJ P	AB	37
21.	622121104066	A CONTRACTOR OF THE PARTY OF TH	24	48
22.	-	NAVEEN ADHITHYA.P	27	52
23.		NAVEENKUMAR.V	AB	39
	44444110M010	NITHESH.S	AB	39

24.	622121104075	POWTHRA.S		
25.	622121104304		30	49
Nied C		GUNJI VENU	12	39
26.	622121104305	KARTHIK S	30	35
27.	622121104306	PARUCHURI MANIDHAR	23	
			6.0	38



(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023 (ODD SEMESTER)

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/02

Date: 8.11.22

Slow learners are identified by the student's performance in continuous Internal Assessment I examinations. Coaching class will be conducted for the slow learners of Third Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA II Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	12.11.2022	MA20303 - Discrete Mathematics	A.Pradeepa
2	14.11.2022	EC20306 - Analog and Digital Electronics	Sangeetha
3	15.11.2022	CS20301 -Object Oriented Programming	K.Santhanalakshmi
4	16,11.2022	CS20302-Design and Analysis of Algorithms	J.Velumani
5	17.11.2022	CS20303-Database Management Systems	K.Ramanan
6	18.11.2022	MC20301- Value Education	Rohan Antony

HOD/CSE

Dr. D.BANUMATHY, M.E., Ph.D., Professor & Head Department of Computer Science and Engineering Pasval Engineering Cultage (Autonomous) No. 44, Fachal (PO), Namakkul-637 018.

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/04

Date: 1.12.22

Slow learners are identified by the student's performance in continuous Internal Assessment II examinations. Coaching class will be conducted for the slow learners of Third-Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA III Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	05.12.22	MA20303 - Discrete Mathematics	A.Pradeepa
2	06.12.22	EC20306 - Analog and Digital Electronics	Sangeetha
3	08.12.22	CS20301 -Object Oriented Programming	K.Santhanalakshmi
4	10.12.22	CS20302-Design and Analysis of Algorithms	J.Velumani
5	12.12.22	CS20303-Database Management Systems	K.Ramanan
6	14.12.22	MC20301- Value Education	Rohan Antony

HOD/CSE

Dr. D.BANUMATHY, M.E., Ph.D., Professor & Head Department of Computer Science and Engineering Facusti Engineering College (Autonomous) NH-44, Pachal (PO), Namakkal-637 018.

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/03

Date: 01.10.22

Slow learners are identified by the student's performance in continuous Internal Assessment I examinations. Coaching class will be conducted for the slow learners of fifth Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA II Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	E.10.22	CS20501 - Data Warehousing and Data Mining	Mrs.Renukadevi
2	10.10.22	CS20502 - Artificial Intelligence	Dr.V.Priya
3	11.10.22	CS20503 - Operating Systems	K.Ramanan
4	12.10.22	CS20504 - Object Oriented Modeling and Design	N.M.K.Ramalingam Sakthivelar
5	13.10.22	CS20505 Cryptography and Network Security	K.Santhanalakshmi
6	14.10.22	C520151- Mobile Computing	V.Maheshkumar

HOD/CSE

Dr.D.BANUMATHY, M.E., Ph.D.,
Professor & Head

Department of Computer Science and Englesering
Provide Engineering Co., 60% (Notion concus)
100. 45, Pagnetic PO), Normackal-607-018.

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: C5E/CIR/CC/2022-2023/03

Date: 12.11.22

Slow learners are identified by the student's performance in continuous Internal Assessment II examinations. Coaching class will be conducted for the slow learners of fifth fiemester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA III Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	18.11.22	CS20501 - Data Warehousing and Data Mining	Mrs.Renukadevi
2	21.11.22	CS20502 - Artificial Intelligence	Dr.V.Priya
3	23.11.22	CS20503 - Operating Systems	K.Ramanan
4	16.11.22	CS20504 - Object Oriented Modeling and Design	N.M.K.Ramalingam Sakthivelan
5	14.11.22	CS20505 - Cryptography and Network Security	K.Santhanalakshmi
6	25.11.22	CS20151- Mobile Computing	V.Maheshkumar

HOD/CSE

Dr. D.BANUMATHY, M.E., Ph.D.,
Professor & Head
Department of Computer Science and Fredressing
Patricles of the 22 (Autocompan)
Acquait, Patricle (PO), Name Mail Cast Cost.

(Autonomous)

Department of Computer science and engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/06

Date: 01.10.22

Slow learners are identified by the student's performance in continuous Internal Assessment I examinations. Coaching class will be conducted for the slow learners of Seventh Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA II Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge
1	8.10.22	BA19151- Entrepreneurship Development	Bharaniswari
2	10.10.22	CS19701-Internet of things	M.Sivaganesh
1	11.10.22	CS19702-Machine Learning	V.Maheshkumar
4	12.10.22	CS19454-Decision Support Systems	Dr.D.Banumathy

Dr. D.BANUMATHY, M.E., Ph.D., Professor & Head

Department of Computer Science and Engineering Forest Engineering Computer Science and Accompany (PC), Normal Auto-Cov 018.

(Autonomous)

Department of Computer science and engineering

Academic Year: 2022 - 2023

Coaching Class Schedule

Circular

Ref: CSE/CIR/CC/2022-2023/06

Date: 10.11.22

Slow learners are identified by the student's performance in continuous Internal Assessment II examinations. Coaching class will be conducted for the slow learners of Seventh Semester B.E.CSE. The Students concerned are advised to attend the Coaching class from 5.00 P.M to 6.30 P.M for the subjects as mentioned below to improve their academic performance and the attendance of these students for the class work will be monitored.

CIA III Coaching Class Time Table

S.No	Date	Subject Name	Faculty In-charge	
1	18.11.22	BA19151- Entrepreneurship Development	Bharaniswari	
2	21.11.22	CS19701-Internet of things	M.Sivaganesh	
3	23.11.22	CS19702-Machine Learning	V.Maheshkumar	
4	25.11.22	CS19454-Decision Support Systems	Dr.D.Banumathy	

Dr. D.BANUMATHY, M.E., Ph.D., Professor & Head

Department of Computer Science and Engineering Factor Engineering College (Autonomous) Let Ca. Packet (PD), Munickfol-637 018.

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022 - 2023

Coaching Class Attendance

Subject code /Name: CS20502 - Artificial Intelligence

5.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	20104004	ARULSELVAR.S	. /
2	20104011	AVINASH K	1
3.	20104016	DHANABALAN,K	1
4.	20104020	DHINAKARAN.S	1
5.	20104025	GOKUL PRASATH.M	1
6.	20104028	HARI PRASATHEG	,
7.	20104037	JEYAPANSA.M	1
E.	20104041	KAYIN.M	,
9.	20104047	KESHAVARAJSHARMAA. R	/
10.	20104058	MATHAKALA MANEESHA	1
11.	20104062	MUGUNDHAN R	1
12.	20104067	NATHISH KUMAR.M	/
13.	20104076	PUGAZHENTHI.K	1
14.	20104082	SAMIDURALD	a
15.	20104093	SOUNDHARAJAN.S	1
16.	20104097	SRIKANTH.S	1
17.	20104112	VIGNESHWARAN.K	/
18.	20104304	GOKULKANNAN.S	1
19.	20104305	MONISHKUMAR.R	a
20.	20104501	VENGATESH.C	a

Staft In-Charge

HoD

Dr. D. BANUMATHY, M.E., Ph.D.,
Professor & Head
Department of Computer Science and Engineering
Finial Engineering College (Autonomous)
Not-44, Fachal (PO), Hamekkal-517 018.

(Autonomous)

Department of Computer Science and Engineering

Academic Year: 2022-2023

Coaching Class Report

The Continuous Assessment I in the course CS20502 - Artificial Intelligence has been conducted on 10.10.22. After completion of the class, the performances of the students are improved. The performances of the students are evaluated by conducting Continuous Internal Assessment II. The comparison report is attached with this report.

SNO REGISTER NUMBER		NAME OF THE STUDENT	CIAI	CIAII
1.	20104004	ARUISELVARS	22	35
2.	20104011	AVINASH.K	AB	19
3.	20104016	DHANABALAN K	5	41
4.	20104020	DHINAKARAN.S	10	35
5.	20304025	GOKUL PRASATH M	AB	AB
6.	20104028	HARI PRASATH G	8	14
7.	20104037	JEYAPANDI.M	0	23
8.	20104041	KAVIN.M	24	30
9.	20104047	KESHAVARAJSHARMAA, R	16	29
10.	20104058	MATHAKALA MANEESHA	AB	AB
11.	20104062	MUGUNDHAN.R	AB	29
12	20104067	NATHISH KUMAR.M	16	35
13.	20104076	PUGAZHENTHI.K	20	23
14.	20104082	SAMIDURALD.	12	15
15.	20104093	SOUNDHARAJAN.S	16	37
16.	20104097	SRIKANTH.S	23	33
17.	20104112	VIGNESHWARAN.K	24	29
18.	20104304	GOKULKANNAN S	AB	35
19.	20104305	MONISHKUMAR.R	14	28
20.	20104501	VENGATESH.C	AB	31

PAAVAI ENGINEERING COLLEGE, NAMAKKAL (Autonomous) O/o. The Controller of Examinations

FAST TRACK MODE STUDENT NAME LIST - NOV./DEC. - 2022

S.No.	Register No.	Name of the Candidates	Semester	Dept.	Course Code	Course Name			
Batch 2020									
1.	20103016	SHARUMATHI R	05	Civil	CE20652	Maintenance, Repair and Rehabilitation of Structures			
2.	20103017	THENSWETHA P N	05	Civil	CE20652	Maintenance, Repair and Rehabilitation of Structures			
3.	20104074	PREETHI S	05	CSE	CS20801	Software Project Management			
4.	20104078	ROSHINI V	05	CSE	CS20801	Software Project Management			
5.	20104098	SUBA R	05	CSE	CS20801	Software Project Management			
6.	20105001	ADHILABANU A	05	ECE	EC20801	Cognitive Radio Networks			
7.	20105003	ANAND R	05	ECE	EC20801	Cognitive Radio Networks			
8.	20105014	DAVA PAVAN SAI SRINIVAS	05	ECE	EC20801	Cognitive Radio Networks			
9.	20105015	DHARANI B	05	ECE	EC20801	Cognitive Radio Networks			
10.	20105027	KANNAN G	05	ECE	EC20801	Cognitive Radio Networks			
11.	20111012	DHARSHINI S R	05	Cyber	CY20652	Software Project Management			
12.	20111017	HARIHARAN S B	05	Cyber	CY20652	Software Project Management			
13.	20111026	KIRUTHIKA Y	05	Cyber	CY20652	Software Project Management			
14.	20202004	АТСНАУА М	05	IT	IT20801	Big Data Analytics			
15.	20202009	CHANDRAMENAN E	05	IT	IT20801	Big Data Analytics			
16.	20202021	HARSINI S	05	IT	IT20801	Big Data Analytics			
17.	20202051	SNEKA C	05	IT	IT20801	Big Data Analytics			
18.	20202060	VIKRAM RAJA S	05	IT	IT20801	Big Data Analytics			

M. A. Punce son a

Controller of Examinations

PAAVAI ENGINEERING COLLEGE, NAMAKKAL (Autonomous) O/o. The Controller of Examinations

FAST TRACK MODE STUDENT NAME LIST - APRIL/MAY - 2023

S.No.	Register No.	Name of the Candidates	Sem.	Dept.	Course Code	Course Name			
Batch 2020									
1.	20103016	SHARUMATHI.R	06	Civil	CE20551	Prefabricated Structures			
2.	20103017	THENSWETHA.P.N	06	Civil	CE20551	Prefabricated Structures			
3.	20104074	PREETHI.S	06	CSE	CS20651	Multimedia Systems			
4.	20104078	ROSHINI.V	06	CSE	CS20651	Multimedia Systems			
5.	20104098	SUBA.R	06	CSE	CS20651	Multimedia Systems			
6.	20105001	ADHILABANU.A	06	ECE	EC20652	Satellite Communication			
7.	20105003	ANAND.R	06	ECE	EC20652	Satellite Communication			
8.	20105014	DAVA PAVAN SAI SRINIVAS	06	ECE	EC20652	Satellite Communication			
9.	20105015	DHARANI.B	06	ECE	EC20652	Satellite Communication			
10.	20105027	KANNAN.G	06	ECE	EC20652	Satellite Communication			
11.	20111012	DHARSHINI S R	07	CYBER	CY20801	Malware Analysis			
12.	20111017	HARIHARAN.S.B	07	CYBER	CY20554	Malware Analysis			
13.	20111026	KIRUTHIKA.Y	07	CYBER	CY20554	Malware Analysis			
14.	20202004	ATCHAYA.M	07	IT	IT20554	Software Testing			
15.	20202009	CHANDRAMENAN.E	07	IT	IT20652	Software Testing			
16.	20202021	HARSINI.S	07	IT	IT20652	Software Testing			
17.	20202051	SNEKA.C	07	IT	IT20652	Software Testing			
18.	20202060	VIKRAM RAJA.S	07	IT	IT20652	Software Testing			

Controller of Examinations