Netaji Subhash Engineering College, Kolkata

5.1.3 Report for Capability enhancement and development schemes

4. Remedial Coaching Reports

A report on Remedial Coaching classes conducted on academic year-2017-2018

Experience reveals that student learners, being promoted from one semester to anothersemester aresometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has becomevery acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2017-2018. For this purpose the following remedial classes are conducted in this academic year.

SI. No.	Year	Semest er	Subject Name	Subject Code	Faculty Name	No. of Students	Date
1	2nd	3rd	Analog& Digital Electronics	CS301	Agnibha Dasgupta	18	30/10/17
2	2nd	3rd	Data Structure & Algorithm	CS302	Namrata Das	15	06/11/17
3	2nd	4th	Communication Engg& Coding Theory	CS401	Niladri Shekhar Mishra	23	02/04/18
4	2nd	4th	Computer Architecture	CS403	Prthwish Das	17	23/04/18
5	3rd	5th	Design & Analysis of Algorithm	CS501	Soumi Ghosh	14	31/10/17
6	3rd	5th	Object Oriented Programming (IT)	CS504D	Sourav Dutta	16	07/11/17
7	3rd	6th	Data Base Management System	CS601	Saumen Sarkar	12	03/04/18
8	3rd	6th	Operating System	CS603	Prthwish Das	11	24/04/18
9	4th	7th	Compiler Design	CS702	Chandra Das	21	01/11/17
0	4th	7th	Artificial Intelligence	CS703C	Piyali Chatterjee	18	08/11/17
1	4th	8th	Cryptography & Network Security	CS801D	Rajdeep Chakraborty	13	04/04/18

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

HOD

A report on Remedial Coaching classes conducted on academic year-2016-2017

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2016-2017. For this purpose the following remedial classes are conducted in this academic year.

SL.	Year	Semester	Subject Name	Subject	Faculty Name	No. of Students	Date
NO.	1 2 4	2-1	Data Structure &	C\$302	Namrata Das	17	24/10/16
1	2nd	3rd	Algorithm		Arnab Chakraborty	19	08/11/16
2	2nd	3rd	Computer Organisation	C\$303	Amab Chairs accordy		10/04/17
3	2nd	4th	Formal Language &	CS402	Aditi Bankura	24	
		4th	Automata Theory	CS403	Ranu Sarkar	15	02/05/17
4 5	2nd 3rd	5th	Computer Architecture Microprocessors & Microcontrollers	C\$502	Prthwish Das	24	25/10/16
6	3rd	5th	Object Oriented Programming (IT)	CS504D	Sourav Dutta	13	09/11/16
7	3rd	6th	Data Base Management System	CS601	Soumi Ghosh	12	11/04/17
0	2.1	611	Computer Networks	CS602	Rajkumar Patra	18	03/05/17
8	3rd	6th		CS701	Shilpi Bose	12	26/10/10
9	4th	7th	Software Engg.		Chandra Das	19	10/11/1
0	4th	7th	Artificial Intelligence	CS703C	Citational Das		
1	4th	8th	Cryptography & Network Security	CS801D	Runa Seth	21	12/04/1

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

HOD, CSE



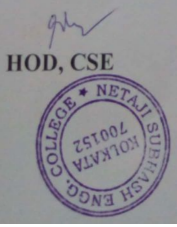
A report on Remedial Coaching classes conducted on academic year-2015-2016

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2015-2016. For this purpose the following remedial classes are conducted in this academic year.

SI. No.	Year	Semester	Subject Name	Subject Code	Faculty Name	No. of Students	Date
1	2nd	3rd	Data Structure & Algorithm	CS302	Namrata Das	17	02/11/15
2	2nd	3rd	Computer Organisation	CS303	Arnab Chakraborty	21	16/11/15
3	2nd	4th	Communication Engg& Coding Theory	CS401	Niladri Shekhar Mishra	28	18/04/16
4	2nd	4th	Computer Architecture	CS403	Ranu Srakar	18	02/05/16
5	3rd	5th	Design & Analysis of Algorithm	CS501	Runa Seth	14	03/11/15
6	3rd	5th	Microprocessors & Microcontrollers	CS502	Prithwish Das	21	17/11/15
7	3rd	6th	Computer Networks	CS602	Rajkumar Patra	26	19/04/16
8	3rd	6th	Computer Graphics	CS604B	Piyali Chatterjee	13	03/05/16
9	4th	7th	Artificial Intelligence	CS703C	Chandra Das	25	04/11/15
10	4th	7th	Internet Technology (IT)	CS705A	Atanu Das	18	18/11/13
11	4th	8th	Cryptography & Network Security	CS801D	Rajdeep Chakraborty	23	20/04/1

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.



A report on Remedial Coaching classes conducted on academic year-2014-2015

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2014-2015. For this purpose the following remedial classes are conducted in this academic year.

SI		Semester	Subject Name	Subject Code	Faculty Name	No. of Students	Date
1	2nd	3rd	Analog& Digital Electronics	CS301	Agnibha Dasgupta	25	28/10/14
2	2nd	3rd	Computer Organisation	CS303	Pritwish Das	22	05/11/14
3	2nd	4th	Formal Language & Automata Theory	CS402	Aditi Bankura	15	06/04/15
4	2nd	4th	Computer Architecture	CS403	Ranu Sarkar	24	27/04/15
5	3rd	5th	Design & Analysis of Algorithm	CS501	Rajkumar Patra	18	30/10/14
6	3rd	5th	Object Oriented Programming (IT)	CS504D	Saumen Sarkar	15	07/11/14
7	3rd	6th	Data Base Management System	CS601	Soumi Ghosh	18	07/04/15
	3rd	6th	Computer Networks	CS602	Arnab Chakraborty	25	28/04/15
	4th	7th	Software Engg.	CS701	Shilpi Bose	15	31/10/14
0		7th	Internet Technology (IT)	CS705A	Sumanta Das	26	08/11/14

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

HOI 001

A report on Remedial Coaching classes conducted on academic year-2013-2014

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2013-2014. For this purpose the following remedial classes are conducted in this academic year.

SI. No.	Year	Semester	Subject Name	Subject Code	Faculty Name	No. of Students	Date
1	2nd	3rd	Analog& Digital Electronics	CS301	Agnibha Dasgupta	25	29/10/14
2	2nd	3rd	Data Structure & Algorithm	CS302	Runa Seth	15	01/11/14
3	2nd	4th	Formal Language & Automata Theory	CS402	Namrata Das	25	21/04/15
4	2nd	4th	Computer Architecture	CS403	Ranu Sarkar	27	05/05/15
5	3rd	5th	Microprocessors & Microcontrollers	CS502	Prithwish Das	25	30/10/14
6	3rd	5th	Object Oriented Programming (IT)	CS504D	Saumen Sarkar	20	06/11/14
7	3rd	6th	Data Base Management System	CS601	Soumi Ghosh	23	22/04/15
8	3rd	6th	Computer Networks	CS602	Arnab Chakraborty	20	06/05/15
9	4th	7th	Artificial Intelligence	CS703C	Chandra Das	29	31/10/14
10	4th	7th	Internet Technology (IT)	CS705A	Atanu Das	26	07/11/14
11	4th	8th	Cryptography & Network Security	CS801D	Rajdeep Chakraborty	23	23/04/1

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

HOD.

Notice for Remedial Coaching Classes

Date-23/10/2017

This is to inform that the CSE Dept is organizing remedial classes for those who have secured less than 50 percent in few subjects in the first Unit Test. The classes will be held in the Departmental as per the following schedule. Students who have secured less than 50 percent must enroll their names to the faculty advisor/coordinator. For more details contact your subject teacher.

Date - 30th October onwards

Time -3.30 PM To 5:30 PM

SI. No.	Year	Semester	Subject Name	Subject Code	Faculty Name
1	2nd	3rd	Analog & Digital Electronics	CS301	Agnibha Dasgupta
2	2nd	3rd	Data Structure & Algorithm	CS302	Namrata Das
3	3rd	5th	Design & Analysis of Algorithm	CS501	Soumi Ghosh
4	3rd	5th	Object Oriented Programming (IT)	CS504D	Sourav Dutta
5	4th	7th	Compiler Design	CS702	Chandra Das
6	4th	7th	Artificial Intelligence	CS703C	Piyali Chatterjee

Venue-Departmental Seminar Room / Class Rooms

HOD



Notice for Remedial Coaching Classes

Date-26/03/2018

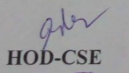
This is to inform that the CSE Dept is organizing remedial classes for those who have secured less than 50 percent in few subjects in the first Unit Test. The classes will be held in the Departmental as per the following schedule. Students who have secured less than 50 percent must enroll their names to the faculty advisor/coordinator. For more details contact your subject teacher.

Date - 2nd April onwards

Time -3.30 PM To 5:30 PM

SI. No.	Year	Semester	Subject Name	Subject Code	Faculty Name
1	2nd	4th	Communication Engg & Coding Theory	CS401	Niladri Sekhar Mishra
2	2nd	4th	Computer Architecture	CS403	Prthwish Das
3	3rd	6th	Data Base Management System	CS601	Saumen Sarkar
4	3rd	6th	Operating System	CS603	Prthwish Das
5	4th	8th	Cryptography & Network Security	CS801D	Rajdeep Chakraborty

Venue-Departmental Seminar Room / Class Rooms





Notice for Remedial Coaching Classes

Date-03/04/2017

This is to inform that the CSE Dept is organizing remedial classes for those who have secured less than 50 percent in few subjects in the first Unit Test. The classes will be held in the Departmental as per the following schedule. Students who have secured less than 50 percent must enroll their names to the faculty advisor/coordinator. For more details contact your subject teacher.

Date - 10th April onwards

Time -3.30 PM To 5:30 PM

SI. No.	Year	Semester	Subject Name	Subject Code	Faculty Name
1	2nd	4th	Formal Language & Automata Theory	CS402	Aditi Bankura
2	2nd	4th	Computer Architecture	CS403	Ranu Sarkar
3	3rd	6th	Data Base Management System	CS601	Soumi Ghosh
4	3rd	6th	Computer Networks	CS602	Rajkumar Patra
5	4th	8th	Cryptography & Network Security	CS801D	Runa Seth

Venue-Departmental Seminar Room / Class Rooms

HOD-C

