DEPARTMENT OF CEMICAL ENGINEERING SCHEDULE FOR REMEDIAL CLASSES

AUGUST-SEPTEMBER 2017

VENUE: Department of CHEMICAL ENGINEERING

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	I.	06:30-07:30PM
		SUJATA SARDAR
Chemical Engineering	Chemical Engineering	Numerical Methods
Thermodynamics'	Thermodynamics'	Numericai memoas
PROF. AVIJIT BHOWAL	PROF. AVIJIT BHOWAL	SUJATA SARDAR
Chemical Engineering	Chemical Engineering	
Thermodynamics	Thermodynamics	Numerical Methods
PROF. AVIJIT BHOWAL	PROF. AVIJIT BHOWAL	
Chemical Engineering	Chemical Engineering	DR. M. RAHAMAN
		Process Heat Transfer
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		DR. M. RAHAMAN
		Process Heat Transfer
		DR. M. RAHAMAN
	Energy Engineering	Process Heat Transfer
Reaction Engineering II		DR. RAJAT
PROFESSOR	DD DAIAT CHARDARODTV	CHAKRABORTY
KAJARI KARGUPTA		Energy Engineering
Fluid Mechanics	Energy Engineering	Energy Engineering
DDOE CIDDIIADTIIA DUTTA	DDOE CIDDIIADTIIA DIITTA	DR. M. RAHAMAN
	1	Process Heat Transfer DR. M. RAHAMAN
	Separation Process 1	Process Heat Transfer
	DR. RAJAT CHAKRABORTY	DR. M. RAHAMAN
	Energy Engineering	Process Heat Transfer
		, and the second
	DR. PARAMA GHOSAL Fluid Mechanics	DR. PARAMA
		GHOSAL
		Fluid Mechanics
		PROFESSOR
Chemical Technology I	Chemical Technology I	DROY
		Process Control
		DR. RAJAT
		CHAKRABORTY
Fluid Mechanics	Reaction Engineering II	Reaction Engineering
		II
P K BANERJEE	P K BANERJEE	PROFESSOR
Chemical Technology II	Chemical Technology II	DROY
3,		
		Process Control
		DR. RAJAT
P K BANERJEE	P K BANERJEE	
	P K BANERJEE Energy Engineering	DR. RAJAT
	PROF. AVIJIT BHOWAL Chemical Engineering Thermodynamics PROF. AVIJIT BHOWAL Chemical Engineering Thermodynamics PROFESSOR RANJANA CHOWDHURY Reaction Engineering II PROFESSOR R CHOWDHURY Reaction Engineering II PROFESSOR KAJARI KARGUPTA Fluid Mechanics PROF. SIDDHARTHA DUTTA Separation Process I PROFESSOR KAJARI KARGUPTA Fluid Mechanics PROFESSOR CHAJARI KARGUPTA Fluid Mechanics	PROF. AVIJIT BHOWAL Chemical Engineering Thermodynamics' PROF. AVIJIT BHOWAL Chemical Engineering Thermodynamics PROFESSOR RANJANA CHOWDHURY Reaction Engineering II PROFESSOR R CHOWDHURY Reaction Engineering II PROFESSOR KAJARI KARGUPTA Fluid Mechanics PROF. SIDDHARTHA DUTTA Separation Process I PROF. SIDDHARTHA DUTTA Separation Process I PROFESSOR KAJARI KARGUPTA Fluid Mechanics PROFESSOR KAJARI CHAKRABORTY Energy Engineering DR. RAJAT CHAKRABORTY Energy Engineering DR. PARAMA GHOSAL Fluid Mechanics PK BANERJEE Chemical Technology I DR. RAJAT CHAKRABORTY Reaction Engineering II PK BANERJEE PK BANERJEE PK BANERJEE PK BANERJEE PK BANERJEE PK BANERJEE

DEPARTMENT OF CHEMICAL ENGINEERING SCHEDULE FOR REMEDIAL CLASSES JULY-SEPTEMBER 2017

VENUE: Department of Chemical Engineering

DATE /DAY	04.20.05.2004	05 20 06 20DM	06 20 07 20DM
DATE/DAY	04:30-05:30PM	05:30-06:30PM	06:30-07:30PM
0 TO 0 5 / TO 1	PROF. SIDDHARTHA DUTTA	PROF. SIDDHARTHA	PROFESSOR
SEP 05/TUE	Separation Process I	DUTTA	DROY
		Separation Process I	Reaction Engineering I
	P K BANERJEE	P K BANERJEE	PROFESSOR
SEP 06/WED	Chemical Technology I	Chemical Technology I	DROY
			Reaction Engineering I
	PROF. SIDDHARTHA DUTTA	PROF. SIDDHARTHA	DR. RAJAT
SEP07/THU	Separation Process II	DUTTA	CHAKRABORTY
SEFU// THU		Separation Process II	Chemical Technology II
	DR C MONDAL	DR C MONDAL	PROFESSOR
CEDOO/EDI	Mechanical Operation	Mechanical Operation	DROY
SEP08/FRI		•	Process Control
	DR R Dutta	DR R Dutta	PROFESSOR
GED44/3.6037	Mechanical Operation	Mechanical Operation	DROY
SEP11/ MON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	Process Control
	PROF. SIDDHARTHA DUTTA	PROF. SIDDHARTHA	DR. RAJAT
	Separation Process II	DUTTA	CHAKRABORTY
SEP12/TUE	Separation Process II	Separation Process II	Chemical Technology II
	P K BANERJEE	P K BANERJEE	PROFESSOR
	Chemical Technology I	Chemical Technology I	D ROY
SEP13/WED	Chemicai Technology I	Chemicai Technology I	Process Control
	PROF. SIDDHARTHA DUTTA	PROF. SIDDHARTHA	P K BANERJEE
		DUTTA	
SEP14/THU	Separation Process II		Chemical Technology II
	PROF. C GUHA	Separation Process II PROF. C GUHA	DR. RAJAT
SEP15/FRI	Transport Phenomena	Transport Phenomena	CHAKRABORTY
	DD GMOVD H	G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chemical Technology II
GTD407.633	DR C MONDAL	Chemical Process Calculation	Chemical Process
SEP18/MON	Mechanical Operation		Calculation
	PROF. C GUHA	PROF. C GUHA	Chemical Process
SEP20/WED	Transport Phenomena	Transport Phenomena	Calculation
	DR R Dutta	Chemical Process Calculation	Chemical Process
SEP 21/ THU	Mechanical Operation		Calculation
	PROF. C GUHA	PROF. C GUHA	Chemical Process
SEP22/FRI	Transport Phenomena	Transport Phenomena	Calculation
DATE/DAY	11:00-12:00AM	12:00-01:00PM	01:00-02:00PM
	PROFESSOR	PROFESSOR	PROFESSOR
	D ROY	D ROY	D ROY
AUG 19/SAT	Reaction Engineering I	Reaction Engineering I	Reaction Engineering I
	PROFESSOR	3 3	
	D ROY	SUJATA SARDAR	SUJATA SARDAR
AUG 26/SAT	Reaction Engineering I	Numerical Methods	Numerical Methods
	PROFESSOR		
	D ROY	SUJATA SARDAR	SUJATA SARDAR
SEP 9/SAT	Process Control	Numerical Methods	Numerical Methods
	Frocess Comroi		

SEP 9/SAT		
	PROFESSOR	
SEP 16/ SAT	DROY	
SEP 10/ SA1	Reaction Engineering I	