

**DEPARTMENT OF CEMICAL ENGINEERING**  
**SCHEDULE FOR REMEDIAL CLASSES**  
**AUGUST-SEPTEMBER 2017**

**VENUE: Department of CHEMICAL ENGINEERING**

DATE/DAY	04:30-05:30PM	05:30-06:30PM	06:30-07:30PM
AUG 16/WED	PROF. AVIJIT BHOWAL <i>Chemical Engineering Thermodynamics'</i>	PROF. AVIJIT BHOWAL <i>Chemical Engineering Thermodynamics'</i>	SUJATA SARDAR <i>Numerical Methods</i>
AUG 17/THU	PROF. AVIJIT BHOWAL <i>Chemical Engineering Thermodynamics</i>	PROF. AVIJIT BHOWAL <i>Chemical Engineering Thermodynamics</i>	SUJATA SARDAR <i>Numerical Methods</i>
AUG 18/FRI	PROF. AVIJIT BHOWAL <i>Chemical Engineering Thermodynamics</i>	PROF. AVIJIT BHOWAL <i>Chemical Engineering Thermodynamics</i>	DR. M. RAHAMAN <i>Process Heat Transfer</i>
AUG 21/MON	PROFESSOR RANJANA CHOWDHURY <i>Reaction Engineering II</i>	PROFESSOR RANJANA CHOWDHURY <i>Reaction Engineering II</i>	DR. M. RAHAMAN <i>Process Heat Transfer</i>
AUG 22/TUE	PROFESSOR R CHOWDHURY <i>Reaction Engineering II</i>	P K BANERJEE <i>Energy Engineering</i>	DR. M. RAHAMAN <i>Process Heat Transfer</i>
AUG 23/WED	PROFESSOR KAJARI KARGUPTA <i>Fluid Mechanics</i>	DR. RAJAT CHAKRABORTY <i>Energy Engineering</i>	DR. RAJAT CHAKRABORTY <i>Energy Engineering</i>
AUG 24/THU	PROF. SIDDHARTHA DUTTA <i>Separation Process I</i>	PROF. SIDDHARTHA DUTTA <i>Separation Process I</i>	DR. M. RAHAMAN <i>Process Heat Transfer</i>
AUG 25/FRI	PROF. SIDDHARTHA DUTTA <i>Separation Process I</i>	PROF. SIDDHARTHA DUTTA <i>Separation Process I</i>	DR. M. RAHAMAN <i>Process Heat Transfer</i>
AUG 28/MON	PROFESSOR KAJARI KARGUPTA <i>Fluid Mechanics</i>	DR. RAJAT CHAKRABORTY <i>Energy Engineering</i>	DR. M. RAHAMAN <i>Process Heat Transfer</i>
AUG 29/TUE	PROFESSOR KAJARI KARGUPTA <i>Fluid Mechanics</i>	DR. PARAMA GHOSAL <i>Fluid Mechanics</i>	DR. PARAMA GHOSAL <i>Fluid Mechanics</i>
AUG 30/WED	P K BANERJEE <i>Chemical Technology I</i>	P K BANERJEE <i>Chemical Technology I</i>	PROFESSOR D ROY <i>Process Control</i>
AUG 31/THU	DR. PARAMA GHOSAL <i>Fluid Mechanics</i>	DR. RAJAT CHAKRABORTY <i>Reaction Engineering II</i>	DR. RAJAT CHAKRABORTY <i>Reaction Engineering II</i>
SEP 01/ FRI	P K BANERJEE <i>Chemical Technology II</i>	P K BANERJEE <i>Chemical Technology II</i>	PROFESSOR D ROY <i>Process Control</i>
SEP04/MON	P K BANERJEE <i>Energy Engineering</i>	P K BANERJEE <i>Energy Engineering</i>	DR. RAJAT CHAKRABORTY <i>Reaction Engineering II</i>

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

**VENUE: Department of Chemical Engineering**

DATE/DAY	04:30-05:30PM	05:30-06:30PM	06:30-07:30PM
SEP 05/TUE	PROF. SIDDHARTHA DUTTA <i>Separation Process I</i>	PROF. SIDDHARTHA DUTTA <i>Separation Process I</i>	PROFESSOR D ROY <i>Reaction Engineering I</i>
SEP 06/WED	P K BANERJEE <i>Chemical Technology I</i>	P K BANERJEE <i>Chemical Technology I</i>	PROFESSOR D ROY <i>Reaction Engineering I</i>
SEP07/ THU	PROF. SIDDHARTHA DUTTA <i>Separation Process II</i>	PROF. SIDDHARTHA DUTTA <i>Separation Process II</i>	DR. RAJAT CHAKRABORTY <i>Chemical Technology II</i>
SEP08/ FRI	DR C MONDAL Mechanical Operation	DR C MONDAL Mechanical Operation	PROFESSOR D ROY <i>Process Control</i>
SEP11/ MON	DR R Dutta Mechanical Operation	DR R Dutta Mechanical Operation	PROFESSOR D ROY <i>Process Control</i>
SEP12/TUE	PROF. SIDDHARTHA DUTTA <i>Separation Process II</i>	PROF. SIDDHARTHA DUTTA <i>Separation Process II</i>	DR. RAJAT CHAKRABORTY <i>Chemical Technology II</i>
SEP13/WED	P K BANERJEE <i>Chemical Technology I</i>	P K BANERJEE <i>Chemical Technology I</i>	PROFESSOR D ROY <i>Process Control</i>
SEP14/ THU	PROF. SIDDHARTHA DUTTA <i>Separation Process II</i>	PROF. SIDDHARTHA DUTTA <i>Separation Process II</i>	P K BANERJEE <i>Chemical Technology II</i>
SEP15/FRI	PROF. C GUHA Transport Phenomena	PROF. C GUHA Transport Phenomena	DR. RAJAT CHAKRABORTY <i>Chemical Technology II</i>
SEP18/MON	DR C MONDAL Mechanical Operation	Chemical Process Calculation	Chemical Process Calculation
SEP20/WED	PROF. C GUHA Transport Phenomena	PROF. C GUHA Transport Phenomena	Chemical Process Calculation
SEP 21/ THU	DR R Dutta Mechanical Operation	Chemical Process Calculation	Chemical Process Calculation
SEP22/FRI	PROF. C GUHA Transport Phenomena	PROF. C GUHA Transport Phenomena	Chemical Process Calculation
DATE/DAY	11:00-12:00AM	12:00-01:00PM	01:00-02:00PM
AUG 19/SAT	PROFESSOR D ROY <i>Reaction Engineering I</i>	PROFESSOR D ROY <i>Reaction Engineering I</i>	PROFESSOR D ROY <i>Reaction Engineering I</i>
AUG 26/SAT	PROFESSOR D ROY <i>Reaction Engineering I</i>	SUJATA SARDAR <i>Numerical Methods</i>	SUJATA SARDAR <i>Numerical Methods</i>
SEP 9/SAT	PROFESSOR D ROY <i>Process Control</i>	SUJATA SARDAR <i>Numerical Methods</i>	SUJATA SARDAR <i>Numerical Methods</i>

SEP 9/SAT			
SEP 16/ SAT	<i>PROFESSOR D ROY Reaction Engineering I</i>		