

EXAMINATION DEPARTMENT

LOCATION : MESRA SESSION : SPRING 2017

By the order of Examination Committee, the following is the result of CHEMICAL ENGG- PLASTIC & POLYM Semester 8 held in the month of

CAREER

: UNDERGRADUATE

SEMESTER: 8 BRANCH: CHEMICAL ENGG- PLASTIC & POLYM

Published on June 17

Roll No	Course ID (Credit)										
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										
BE/10529/13	CS2301(4)	MA2201(4)	PC8002(8)	PC8004(1)				99.00	5.82		
AKSHAT KUMAR	C 20	F 0	A+ 72	B+ 7				17.00	1		
BE/10531/13	PC8002(8)	PC8004(1)						62.00	6.89		
ASHRAY	B+ 56	B 6						9.00	1		
BE/10532/13	PC8002(8)	PC8004(1)						79.00	8.78		
ADITYA SHUBHAM KUJUR	A+ 72	B+ 7						9.00			
BE/10542/13	PC8002(8)	PC8004(1)						78.00	8.67		
ANUPAM KUMAR	A+ 72	B 6						9.00	1		
BE/10576/13	CL4001(4)	CS2301(4)	PC8002(8)	PC8004(1)				70.00	4.12		
RITARANI XALXO	F 0	F 0	A 64	B 6				17.00]		
BE/10578/13	CL4005(3)	CL8002(8)	EC2001(3)	PC8004(1)				70.00	4.67		
UJJAL AVISHEK MURMU	F 0	A 64	F 0	B 6				15.00	1		
BE/10618/13	PC8002(8)	PC8004(1)						82.00	9.11		
PRAKRITI	A+ 72	EX 10						9.00			
BE/10628/13	PC8002(8)	PC8004(1)						70.00	7.78		
AVINAV KUMAR	A 64	B 6						9.00	1		
BE/10633/13	PC8002(8)	PC8004(1)						54.00	6.00		
BHAVESH MANDHANI	B 48	B 6						9.00	1		
BE/10680/13	PC8002(8)	PC8004(1)						0.00	0.00		
VIVEK KUMAR	F 0	F 0						9.00	1		
BE/10694/13	AM1201(4)	MA2201(4)	PC8002(8)	PC8004(1)				94.00	5.53		
PALEPOGU CHANAKYA	B 24	F 0	A 64	B 6				17.00	1		
BE/10710/13	PC8002(8)	PC8004(1)						79.00	8.78		
AMIT KUMAR CHOUBEY	A+ 72	B+ 7						9.00	<u> </u>		
BE/10715/13	PC8002(8)	PC8004(1)						79.00	8.78		
VIKASH SINGH	A+ 72	B+ 7						9.00			

NOTE:

Course ID-UNF: Unfair Means

Courses:

CL8002(8): PROJECT & COMPREHENSIVE VIVA CL4001(4): HEAT TRANSFER OPERATIONS PC8002(8): PROJECT & COMPREHENSIVE VIVA PC8004(1): ENTREPRENEURSHIP AND BUSINESS CL4005(3): NUMERICAL METHODS FOR CHEMICAL

PC6005(3): POLYMER PROCESSING

AM1201(4): ENGG. MECHANICS

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE EE2201(4): PRINCIPLES OF ELECTRICAL ENGG PC4001(3): MACROMOLECULAR SCIENCE-I PC4003(3): POLYMER TECHNOLOGY-I EC2001(3): PRINCIPLES OF ELECTRONICS ENGG MA2201(4): ADVANCE ENGINEERING MATHS

Jandey.



EXAMINATION DEPARTMENT

LOCATION : MESRA SESSION : SPRING 2017 CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: CHEMICAL ENGG- PLASTIC & POLYM

By the order of Examination Committee, the following is the result of CHEMICAL ENGG- PLASTIC & POLYM Semester 8 held in the month of

Roll No	Course ID (Credit)								
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points								
BE/10720/13	PC8002(8)	PC8004(1)						54.00	6.00
GOVIND KUMAR MANI	B 48	B 6						9.00	
BE/10725/13	PC8002(8)	PC8004(1)						87.00	9.67
NISHANT BHARDWAJ	EX 80	B+ 7						9.00	
BE/10733/13	PC8002(8)	PC8004(1)						72.00	8.00
ANVEKCHHA MALANI	A 64	A 8						9.00	
BE/10736/13	PC8002(8)	PC8004(1)						54.00	6.00
JAYANT KUMAR WATS	B 48	B 6						9.00	
BE/10739/13	PC8002(8)	PC8004(1)						78.00	8.67
SHIVANI PURTY	A+ 72	B 6						9.00	
BE/10740/13	PC8002(8)	PC8004(1)						88.00	9.78
RAUNIL RAJ	EX 80	A 8						9.00	
BE/10741/13	PC8002(8)	PC8004(1)						71.00	7.89
VIKAS KUMAR	A 64	B+ 7						9.00	
BE/10743/13	PC8002(8)	PC8004(1)						71.00	7.89
ANJALI AGRAWAL	A 64	B+ 7						9.00	1
BE/10747/13	PC8002(8)	PC8004(1)						79.00	8.78
ANKIT KUMAR	A+ 72	B+ 7						9.00	
BE/10748/13	CS2301(4)	PC4003(3)	PC8002(8)	PC8004(1)				97.00	6.06
UDBHAV TOPPO	D 16	F 0	A+ 72	A+ 9				16.00	
BE/10752/13	CL8002(8)	PC8004(1)						6.00	6.00
KISHAN KUMAR SHARMA	0	B 6						9.00	
BE/10753/13	PC8002(8)	PC8004(1)			T			78.00	8.67
DEVESH KOTHARI	A+ 72	B 6						9.00	=
BE/10754/13	PC8002(8)	PC8004(1)						78.00	8.67
C.K ANAND PRAKASH	A+ 72	B 6						9.00	
BE/10756/13	PC8002(8)	PC8004(1)						70.00	7.78
SUKRITI SINHA	A 64	B 6						9.00	

NOTE:

Course ID-UNF: Unfair Means

Courses:

CL8002(8): PROJECT & COMPREHENSIVE VIVA
CL4001(4): HEAT TRANSFER OPERATIONS
PC8002(8): PROJECT & COMPREHENSIVE VIVA
PC8004(1): ENTREPRENEURSHIP AND BUSINESS
CL4005(3): NUMERICAL METHODS FOR CHEMICAL

PC6005(3): POLYMER PROCESSING

AM1201(4): ENGG. MECHANICS

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE EE2201(4): PRINCIPLES OF ELECTRICAL ENGG PC4001(3): MACROMOLECULAR SCIENCE-I PC4003(3): POLYMER TECHNOLOGY-I EC2001(3): PRINCIPLES OF ELECTRONICS ENGG MA2201(4): ADVANCE ENGINEERING MATHS

Pandey.



EXAMINATION DEPARTMENT

LOCATION : MESRA SESSION : SPRING 2017

CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: CHEMICAL ENGG- PLASTIC & POLYM

By the order of Examination Committee, the following is the result of CHEMICAL ENGG- PLASTIC & POLYM Semester 8 held in the month of

Roll No	Course ID (Credit)										
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										
BE/10757/13	MA2201(4)	PC8002(8)	PC8004(1)						71.00	5.46	
ALQUAMA SAGHIR	D 16	B 48	B+ 7						13.00		
BE/10758/13	MA2201(4)	PC8002(8)	PC8004(1)						69.00	5.31	
SACHIN PASWAN	F 0	A 64	C 5						13.00	1	
BE/10761/13	PC8002(8)	PC8004(1)							54.00	6.00	
SHUBHAM SANU	B 48	B 6							9.00]	
BE/10762/13	PC8002(8)	PC8004(1)							79.00	8.78	
KUSHAL KUMAR	A+ 72	B+ 7							9.00	1	
BE/10766/13	PC4001(3)	PC6005(3)	PC8002(8)	PC8004(1)					91.00	6.07	
ASHWIN DUNGDUNG	D 12	B 18	B+ 56	C 5					15.00	1	
BE/10767/13	CL4001(4)	CS2301(4)	PC8002(8)	PC8004(1)					102.00	6.00	
SIDDHANT GAURAV	D 16	D 16	A 64	B 6					17.00	1	
BE/10778/13	PC8002(8)	PC8004(1)							79.00	8.78	
ROHAN KUMAR CHOUDHARY	A+ 72	B+ 7							9.00		
BE/10779/13	PC8002(8)	PC8004(1)							71.00	7.89	
ANKIT UMANG	A 64	B+ 7							9.00		
BE/10780/13	CS2301(4)	MA2201(4)	PC8002(8)	PC8004(1)					70.00	4.12	
MAHAWAT SINGH DALMIYA	F 0	F 0	A 64	B 6					17.00		
BE/10781/13	CS2301(4)	MA2201(4)	PC8002(8)	PC8004(1)					86.00	5.06	
AKASH RAJ	D 16	F 0	A 64	B 6					17.00	1	
BE/10783/13	CL4001(4)	MA2201(4)	PC8002(8)	PC8004(1)					87.00	5.12	
GAURAV KUMAR	D 16	F 0	A 64	B+ 7					17.00	1	
BE/10784/13	CL8002(8)	PC8004(1)							70.00	7.78	
SATYA PRAKASH RAVI	A 64	B 6							9.00	1	
BE/10786/13	CS2301(4)	EE2201(4)	PC8002(8)	PC8004(1)					62.00	3.65	
SUDARSHAN KUMAR SINGH	F 0	F 0	B+ 56	B 6					17.00		
BE/10789/13	PC8002(8)	PC8004(1)							78.00	8.67	
SONY KACHHAP	A+ 72	B 6							9.00		

NOTE:

Course ID-UNF: Unfair Means

Courses:

CL8002(8): PROJECT & COMPREHENSIVE VIVA CL4001(4): HEAT TRANSFER OPERATIONS PC8002(8): PROJECT & COMPREHENSIVE VIVA PC8004(1): ENTREPRENEURSHIP AND BUSINESS CL4005(3): NUMERICAL METHODS FOR CHEMICAL

PC6005(3): POLYMER PROCESSING

AM1201(4): ENGG. MECHANICS

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE EE2201(4): PRINCIPLES OF ELECTRICAL ENGG PC4001(3): MACROMOLECULAR SCIENCE-I PC4003(3): POLYMER TECHNOLOGY-I EC2001(3): PRINCIPLES OF ELECTRONICS ENGG MA2201(4): ADVANCE ENGINEERING MATHS

Handey.

Controller of Examinations



EXAMINATION DEPARTMENT

LOCATION : MESRA SESSION : SPRING 2017

DOL VIA

CAREER

: UNDERGRADUATE

SEMESTER: 8 BRANCH: CHEMICAL ENGG- PLASTIC & POLYM

Roll No	Course ID (Credit)									Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										
BE/10790/13	EC2001(3)	MA2201(4)	PC8002(8)	PC8004(1)						101.00	6.31
SAURABH KUMAR DESHMUKH	D 12	D 16	A 64	A+ 9						16.00	
BE/10791/13	PC8002(8)	PC8004(1)								63.00	7.00
AMAN SACHIN MINZ	B+ 56	B+ 7								9.00	ĺ

NOTE:

Course ID-UNF: Unfair Means

Courses:

CL8002(8): PROJECT & COMPREHENSIVE VIVA CL4001(4): HEAT TRANSFER OPERATIONS PC8002(8): PROJECT & COMPREHENSIVE VIVA PC8004(1): ENTREPRENEURSHIP AND BUSINESS CL4005(3): NUMERICAL METHODS FOR CHEMICAL

PC6005(3): POLYMER PROCESSING

AM1201(4): ENGG. MECHANICS

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE EE2201(4): PRINCIPLES OF ELECTRICAL ENGG PC4001(3): MACROMOLECULAR SCIENCE-I PC4003(3): POLYMER TECHNOLOGY-I EC2001(3): PRINCIPLES OF ELECTRONICS ENGG MA2201(4): ADVANCE ENGINEERING MATHS

Pandey.