

#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

CAREER : UN

: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Published on June 18

Roll No					Course ID (Credit)		Tot Credit Points	SGPA
Name				Internal Marks  External Marks  +G	race (If applicable)  Total Marks  Gra	ade  Credit Points	Total Credits	
BE/10014/14	CS2301(4)	EE2201(4)	ME8002(8)				96.00	6.00
SHRIANSH VERMA	D 16	D 16	A 64				16.00	1
BE/10015/14	CS2301(4)	ME6003(3)	ME8002(8)				95.00	6.33
MOHAMMAD AFZAL HUSSAIN KAMIL	D 16	C 15	A 64				15.00	
BE/10018/14	ME8002(8)						72.00	9.00
VISHAL KUMAR MISHRA	A+ 72						8.00	
BE/10024/14	MA2201(4)	ME8002(8)					100.00	8.33
MOHAMMAD ANAS IMAM KHAN	C 20	EX 80					12.00	
BE/10033/14	ME4001(3)	ME6003(3)	ME8002(8)				82.00	5.86
AVIRAL PRAGYA	F 0	B 18	A 64				14.00	1
BE/10042/14	ME8002(8)						80.00	10.00
ABHISHEK RAJ	EX 80						8.00	
BE/10047/14	ME8002(8)						80.00	10.00
LAXMAN MANDAL	EX 80						8.00	1
BE/10049/14	ME8002(8)						72.00	9.00
SUMIT KUMAR	A+ 72						8.00	
BE/10054/14	ME8002(8)						72.00	9.00
VIPUL ORAON	A+ 72						8.00	1
BE/10063/14	ME8002(8)						80.00	10.00
NABEEL AHMED KHAN	EX 80						8.00	
BE/10068/14	ME8002(8)						72.00	9.00
AVINASH VERMA	A+ 72						8.00	
BE/10072/14	ME8002(8)						64.00	8.00
SAAJAN HEMBRAM	A 64						8.00	
BE/10075/14	MA2201(4)	ME8002(8)					84.00	7.00
	C 20	A 64						

#### NOTE:

Course ID-UNF: Unfair Means

## Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
CS2301(4): FUNDAMENTAL OF DATA STRUCTURE

MA2201(4): ADVANCE ENGINEERING MATHS
ME6007(3): DESIGN OF MECHANICAL SYSTEM
ME4001(3): HEAT POWER CONVERSION
PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



**EXAMINATION DEPARTMENT** 

LOCATION : MESRA SESSION : SPRING 2018 CAREER : UNDERGRADUATE

SEMESTER : 8 **BRANCH** : B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No	Course ID (Credit)	Tot Credit	SGPA
		Points	
Name	Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points	Total	
		Credits	
RISHI ABHISHEK		12.00	

NOTE:

Course ID-UNF: Unfair Means

Courses:

ME4003(4): MECHANICS OF MATERIALS

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE ME8002(8): INDUSTRIAL PROJECT & COMPREHEN

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE

MA2201(4): ADVANCE ENGINEERING MATHS

ME6007(3): DESIGN OF MECHANICAL SYSTEM

ME4001(3): HEAT POWER CONVERSION

PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



LOCATION

: MESRA

## BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)

#### **EXAMINATION DEPARTMENT**

SESSION : SPRING 2018

CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No		- c, g		. MECHANICAL ENGINEERING S	Course ID (Credit)		Tot Credit Points	SGPA
Name				Internal Marks  External Marks  +G	Grace (If applicable)  Total Marks  Gra	ade  Credit Points	Total Credits	
BE/10078/14	MA2201(4)	ME4003(4)	ME8002(8)				96.00	6.00
SUMIT KACHHAP	D 16	D 16	A 64				16.00	]
BE/10090/14	ME8002(8)						72.00	9.00
AMAN KUMAR DAS	A+ 72						8.00	
BE/10094/14	ME8002(8)						72.00	9.00
GAURAV PANDEY	A+ 72						8.00	]
BE/10095/14	ME8002(8)						64.00	8.00
SHUBHAM SHANKARAM	A 64						8.00	
BE/10101/14	EE2201(4)	ME6007(3)	ME8002(8)				101.00	6.73
VIJAY KUMAR RAJWAR	D 16	B+ 21	A 64				15.00	
BE/10104/14	ME8002(8)						72.00	9.00
AMARJEET KUMAR GOND	A+ 72						8.00	1
BE/10108/14	ME8002(8)						80.00	10.00
SHADWAL	EX 80						8.00	1
BE/10126/14	ME8002(8)						64.00	8.00
PANINI SHUKLA	A 64						8.00	1
BE/10131/14	ME8002(8)						64.00	8.00
VISHAL PRASAD	A 64						8.00	]
BE/10145/14	ME8002(8)						80.00	10.00
UTKARSH GUPTA	EX 80						8.00	1
BE/10149/14	ME8002(8)						80.00	10.00
P PRAKASH	EX 80						8.00	
BE/10154/14	ME8002(8)						72.00	9.00
NAGA VENKATA SAIDILEEP KORLAPATI	A+ 72						8.00	
BE/10182/14	ME6007(3)	ME8002(8)					85.00	7.73
ANAND SOREN	B+ 21	A 64					11.00	
BE/10183/14	ME8002(8)						80.00	10.00

#### NOTE:

Course ID-UNF: Unfair Means

## Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN CS2301(4): FUNDAMENTAL OF DATA STRUCTURE MA2201(4): ADVANCE ENGINEERING MATHS ME6007(3): DESIGN OF MECHANICAL SYSTEM ME4001(3): HEAT POWER CONVERSION PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018

CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No		(	Course ID (Credit)			Tot Credit	SGPA				
						Points					
Name	Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points										
PRAKASH KUMAR	EX 80					8.00					
		·									

NOTE:

Course ID-UNF: Unfair Means

Courses:

ME4003(4): MECHANICS OF MATERIALS

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE

MA2201(4) : ADVANCE ENGINEERING MATHS

ME6007(3): DESIGN OF MECHANICAL SYSTEM

ME4001(3): HEAT POWER CONVERSION PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

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#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018

CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No		-			ot Credit Points	SGPA
Name				nternal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points	Total Credits	
BE/10185/14	ME8002(8)				80.00	10.00
NISHANT KUMAR SINHA	EX 80				8.00	
BE/10186/14	ME8002(8)				72.00	9.00
AKASH PRAKASH MHAISKAR	A+ 72				8.00	
BE/10191/14	ME8002(8)				72.00	9.00
AMAN KUMAR	A+ 72				8.00	
BE/10198/14	ME8002(8)				64.00	8.00
KRITI SINGHANIA	A 64				8.00	
BE/10201/14	ME6001(3)	ME6007(3)	ME8002(8)		94.00	6.71
DANDE AVINASH VIJAY	C 15	C 15	A 64		14.00	
BE/10209/14	ME8002(8)				72.00	9.00
KUKATIKONDA MANJUNATH REDDY	A+ 72				8.00	
BE/10210/14	ME8002(8)				72.00	9.00
KOMMULA KAILASH BHARGAV	A+ 72				8.00	
BE/10221/14	ME8002(8)				80.00	10.00
SUBHAM TIBREWAL	EX 80				8.00	1
BE/10225/14	ME8002(8)				80.00	10.00
SHAILJA SINGH	EX 80				8.00	1
BE/10226/14	CH2203(3)	ME8002(8)	PE4001(3)		76.00	5.43
SANTHOSH ESLAVATH	F 0	A 64	D 12		14.00	1
BE/10228/14	ME8002(8)				80.00	10.00
SWAPNIL SINGH	EX 80				8.00	
BE/10236/14	ME8002(8)				80.00	10.00
SAGAR	EX 80				8.00	
BE/10241/14	ME8002(8)				80.00	10.00
ALURU NIRMAL TEJA	EX 80				8.00	1

#### NOTE:

Course ID-UNF: Unfair Means

## Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN CS2301(4): FUNDAMENTAL OF DATA STRUCTURE MA2201(4): ADVANCE ENGINEERING MATHS ME6007(3): DESIGN OF MECHANICAL SYSTEM ME4001(3): HEAT POWER CONVERSION PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

Controller of Examinations



#### **EXAMINATION DEPARTMENT**

LOCATION SESSION CAREER : MESRA : SPRING 2018 : UNDERGRADUATE

SEMESTER : 8 **BRANCH** : B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No				Course ID (Credit)			Tot Credit	SGPA	
							Points		
Name		Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points							
BE/10245/14	ME8002(8)						80.00	10.00	
ANKIT KUMAR	EX 80						8.00		
AGRAWAL		•	<u> </u>	-		·	<u>1     '</u>		

NOTE:

Course ID-UNF: Unfair Means

Courses:

ME4003(4): MECHANICS OF MATERIALS

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER

ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN CS2301(4): FUNDAMENTAL OF DATA STRUCTURE

MA2201(4): ADVANCE ENGINEERING MATHS

ME6007(3): DESIGN OF MECHANICAL SYSTEM

ME4001(3): HEAT POWER CONVERSION

PE4001(3): MANUFACTURING PROCESS-I ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



#### **EXAMINATION DEPARTMENT**

LOCATION: MESRA SESSION: SPRING 2018 CAREER: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No		, 5			Course ID (Credit)		Tot Credit Points	SGPA
Name				Internal Marks  External Marks  +	Grace (If applicable)  Total Marks  Gra	ade  Credit Points	Total Credits	
BE/10259/14	ME8002(8)						64.00	8.00
ANKIT KUMAR	A 64						8.00	
BE/10263/14	EE2201(4)	MA2201(4)	ME8002(8)				92.00	5.75
PAWAN HORO	C 20	F 0	A+ 72				16.00	1
BE/10265/14	ME8002(8)						72.00	9.00
HARSH DEEP	A+ 72						8.00	]
BE/10271/14	ME8002(8)						80.00	10.00
DIVYANSH SOOD	EX 80						8.00	1
BE/10275/14	ME8002(8)						72.00	9.00
SHUBHAM GUPTA	A+ 72						8.00	1
BE/10292/14	ME8002(8)						80.00	10.00
PRABHAT KUMAR JHA	EX 80						8.00	]
BE/10303/14	ME8002(8)						72.00	9.00
UJJWAL ASHISH	A+ 72						8.00	
BE/10307/14	ME6001(3)	ME6003(3)	ME6007(3)	ME8002(8)			120.00	7.06
KARRI SATYANARAYANA	B 18	C 15	C 15	A+ 72			17.00	
REDDY								
BE/10317/14	ME8002(8)						72.00	9.00
SHANU ORAON	A+ 72						8.00	
BE/10318/14	ME8002(8)						64.00	8.00
MANIKANDAN S	A 64						8.00	]
BE/10319/14	ME8002(8)						72.00	9.00
ABHISHEK KUMAR BARNWAL	A+ 72						8.00	
BE/10320/14	ME8002(8)					T T	72.00	9.00
CHANDAN KUMAR SAHU	A+ 72						8.00	=
BE/10322/14	ME8002(8)						80.00	10.00
ARUN ANAND	EX 80						8.00	

#### NOTE:

Course ID-UNF: Unfair Means

## Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE ME8002(8): INDUSTRIAL PROJECT & COMPREHEN

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE
MA2201(4): ADVANCE ENGINEERING MATHS
ME6007(3): DESIGN OF MECHANICAL SYSTEM
ME4001(3): HEAT POWER CONVERSION
PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018 CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Course ID (Credit)

Tot Credit
Points

Points

### NOTE:

Course ID-UNF: Unfair Means

#### Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER

ME6005(4): DYNAMICS OF MACHINES CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN CS2301(4): FUNDAMENTAL OF DATA STRUCTURE MA2201(4): ADVANCE ENGINEERING MATHS ME6007(3): DESIGN OF MECHANICAL SYSTEM ME4001(3): HEAT POWER CONVERSION

PE4001(3): MANUFACTURING PROCESS-I ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018

CAREER :

: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Roll No					Course ID (Credit)		Tot Credit Points	SGPA
Name				Internal Marks  External Marks  +G	race (If applicable)  Total Marks  Gra	ade  Credit Points	Total Credits	
BE/10328/14	ME8002(8)						72.00	9.00
KEERTHI KANURI	A+ 72						8.00	
BE/10330/14	ME8002(8)						80.00	10.00
GOPI KRISHNA	EX 80						8.00	1
BE/10331/14	ME6003(3)	ME6007(3)	ME8002(8)				97.00	6.93
SANJEEV KUMAR	B 18	C 15	A 64				14.00	1
BE/10339/14	ME8002(8)						80.00	10.00
ANKIT RAJ	EX 80						8.00	1
BE/10345/14	ME8002(8)						64.00	8.00
SAM JOE CHINTAGUNTI	A 64						8.00	
BE/10355/14	ME8002(8)						72.00	9.00
ROHIT KABRA	A+ 72						8.00	1
BE/10358/14	MA2201(4)	ME6007(3)	ME8002(8)				109.00	7.27
ABHAY TETE	D 16	B+ 21	A+ 72				15.00	1
BE/10362/14	ME8002(8)						64.00	8.00
VAIBHAV RANA	A 64						8.00	1
BE/10374/14	ME8002(8)						80.00	10.00
DATLA VIJAY GAJAPATHI VARMA	EX 80						8.00	
BE/10394/14	MA2201(4)	ME6003(3)	ME8002(8)				105.00	7.00
ASMAN BODRA	C 20	B+ 21	A 64				15.00	
BE/10398/14	ME8002(8)						72.00	9.00
SAI TILAK LAUDYA	A+ 72						8.00	
BE/10399/14	ME8002(8)						72.00	9.00
SURAJ ORAON	A+ 72						8.00	1
3E/10402/14	ME8002(8)						72.00	9.00
ABHIJEET KUMAR	A+ 72						8.00	1
							72.00	9.00

#### NOTE:

Course ID-UNF: Unfair Means

#### Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN CS2301(4): FUNDAMENTAL OF DATA STRUCTURE MA2201(4): ADVANCE ENGINEERING MATHS ME6007(3): DESIGN OF MECHANICAL SYSTEM ME4001(3): HEAT POWER CONVERSION PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

Controller of Examinations



#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018 CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No				Course ID (Credit)				Tot Credit	SGPA		
								Points			
Name	Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points										
MANI KANT	A+ 72							8.00			

NOTE:

Course ID-UNF: Unfair Means

Courses:

ME4003(4): MECHANICS OF MATERIALS

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE

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ME6007(3): DESIGN OF MECHANICAL SYSTEM

ME4001(3): HEAT POWER CONVERSION

PE4001(3): MANUFACTURING PROCESS-I ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



LOCATION

# BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)

#### **EXAMINATION DEPARTMENT**

SESSION : MESRA **SPRING 2018**  **CAREER** : UNDERGRADUATE

SEMESTER : 8 **BRANCH** : B.E. MECHANICAL ENGINEERING

Roll No					Course ID (Credit)		Tot Credit Points	SGPA
Name				Internal Marks  External N	larks  +Grace (If applicable)  Total Ma	arks  Grade  Credit Points	Total Credits	
BE/10420/14	ME6007(3)	ME8002(8)					104.00	9.45
MANISH KUMAR MAHTO	A 24	EX 80					11.00	
BE/10421/14	ME8002(8)						80.00	10.00
UTTAM KUMAR	EX 80						8.00	
BE/10423/14	EE2201(4)	MA2201(4)	ME6007(3)	ME8002(8)			119.00	6.26
SAI SHREYAS AKELLA	C 20	C 20	C 15	A 64			19.00	
BE/10426/14	ME8002(8)						80.00	10.00
PRANJAL DUBEY	EX 80						8.00	
BE/10431/14	ME6003(3)	ME8002(8)					87.00	7.91
BAGAREDDY AASHRIT REDDY	C 15	A+ 72					11.00	
BE/10432/14	ME8002(8)						72.00	9.00
VIVEK KUMAR	A+ 72						8.00	
BE/10454/14	ME8002(8)						72.00	9.00
KAMAL RANJAN	A+ 72						8.00	
BE/10456/14	ME8002(8)						72.00	9.00
ABHIMAAN ABINASH	A+ 72						8.00	
BE/10459/14	CS2301(4)-UNF	ME6001(3)	ME8002(8)				79.00	5.27
VIKASH KUMAR	F 0	C 15	A 64				15.00	
BE/10461/14	ME8002(8)						72.00	9.00
PIYUSH SINGHANIA	A+ 72						8.00	
BE/10462/14	ME8002(8)						80.00	10.00
ANUP KUMAR THAKUR	EX 80						8.00	
BE/10470/14	ME8002(8)						 64.00	8.00
SANJEEV MAHATO	A 64						8.00	

#### NOTE:

BE/10481/14

BE/10472/14

Course ID-UNF: Unfair Means

## Courses:

ARVIND KUMAR MINZ

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME8002(8)

A+|72

ME8002(8)

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE ME8002(8): INDUSTRIAL PROJECT & COMPREHEN CS2301(4): FUNDAMENTAL OF DATA STRUCTURE MA2201(4): ADVANCE ENGINEERING MATHS ME6007(3): DESIGN OF MECHANICAL SYSTEM ME4001(3): HEAT POWER CONVERSION PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 

72.00

8.00

64.00

9.00

8.00



#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018 CAREER : UNDERGRADUATE

SEMESTER : 8 **BRANCH** : B.E. MECHANICAL ENGINEERING

By the order of Exa	mination Committe	nation Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of									
Roll No				Course ID (Credit)					Tot Credit	SGPA	
Name		Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points									
									Credits		
PAPPU SURESH BABU	A 64								8.00		
			· L	· L	· L	•	•	•	1 '	1 1	

NOTE:

Course ID-UNF: Unfair Means

Courses:

ME4003(4): MECHANICS OF MATERIALS

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER

ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8): INDUSTRIAL PROJECT & COMPREHEN

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE

MA2201(4): ADVANCE ENGINEERING MATHS ME6007(3): DESIGN OF MECHANICAL SYSTEM

ME4001(3): HEAT POWER CONVERSION

PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



LOCATION

: MESRA

# BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)

#### **EXAMINATION DEPARTMENT**

: SPRING 2018

SESSION

CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of

Roll No					Course ID (Credit)		Tot Credit Points	SGPA
Name				Internal Marks  External Marks  +G	race (If applicable)  Total Marks  Gra	ade  Credit Points	Total Credits	
BE/10483/14	ME8002(8)						64.00	8.00
VEMANA VIJAY GOPAL	A 64						8.00	
BE/10485/14	ME8002(8)						64.00	8.00
UTKERSH GUPTA	A 64						8.00	
BE/10491/14	ME8002(8)						72.00	9.00
DEEPAK KUMAR	A+ 72						8.00	1
BE/10507/14	ME8002(8)						72.00	9.00
SHUBHAM CHAKRAVERTY	A+ 72						8.00	
BE/10510/14	ME8002(8)						72.00	9.00
SUNIL KUMAR YADAV	A+ 72						8.00	
BE/10511/14	ME8002(8)						80.00	10.00
KESHAV AGRAWAL	EX 80						8.00	
BE/10512/14	ME8002(8)						80.00	10.00
ABHISHEK KUMAR	EX 80						8.00	
BE/10520/14	ME8002(8)						80.00	10.00
SATYAM SHUKLA	EX 80						8.00	1
BE/10524/14	ME8002(8)						72.00	9.00
NAVYA GODI	A+ 72						8.00	
BE/10532/14	ME6003(3)	ME8002(8)					102.00	9.27
YUVRAJ SINGH	EX 30	A+ 72					11.00	1
BE/10533/14	MA2201(4)	ME6003(3)	ME8002(8)				108.00	7.20
RAYAPADU VENKATA SAI MITHRA	C 20	A 24	A 64				15.00	
BE/10536/14	ME8002(8)						64.00	8.00
PEDDOLA MANIKIRAN REDDY	A 64						8.00	
BE/10549/14	ME4003(4)	ME6005(4)	ME8002(8)				120.00	7.50
NITISH DAS	D 16	B 24	EX 80				16.00	
BE/10743/14	ME8002(8)						72.00	9.00

# NOTE:

Course ID-UNF: Unfair Means

## Courses:

ME4003(4): MECHANICS OF MATERIALS EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER ME6005(4): DYNAMICS OF MACHINES

CH2203(3): ENVIRONMENTAL SCIENCE
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
CS2301(4): FUNDAMENTAL OF DATA STRUCTURE
MA2201(4): ADVANCE ENGINEERING MATHS
ME6007(3): DESIGN OF MECHANICAL SYSTEM
ME4001(3): HEAT POWER CONVERSION
PE4001(3): MANUFACTURING PROCESS-I

ME6001(3): AUTOMOBILE ENGG.

**Controller of Examinations** 



#### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2018 CAREER : UNDERGRADUATE

SEMESTER : 8 **BRANCH B.E. MECHANICAL ENGINEERING** 

By the order of Examination Committee, the following is the result of B.E. MECHANICAL ENGINEERING Semester 8 held in the month of Roll No Course ID (Credit) Tot Credit | SGPA **Points** Name Internal Marks| External Marks| +Grace (If applicable)| Total Marks| Grade| Credit Points Total Credits MUKESH KUMAR 8.00 A+|72

### NOTE:

Course ID-UNF: Unfair Means

## Courses:

ME4003(4): MECHANICS OF MATERIALS

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6003(3): HEAT & MASS TRANSFER

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**Controller of Examinations**