

### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2017

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

CAREER

: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Published on June 17

Roll No				Course ID (Credit)	Tot Credit Points	SGPA			
Name	Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points								
BE/10001/13	EE2201(4)	ME4001(3)	ME8002(8)		99.00	6.60			
MOHAMMED SHUJA	C 20	C 15	A 64		15.00	1			
BE/10002/13	CS2301(4)	ME8002(8)			92.00	7.67			
MD ZAID HUSSAIN	C 20	A+ 72			12.00	]			
BE/10027/13	ME8002(8)				80.00	10.00			
SURAJ KUMAR SETH	EX 80				8.00	1			
BE/10029/13	CH2203(3)	ME6005(4)	ME8002(8)		111.00	7.40			
VINAY TOPPO	C 15	B 24	A+ 72		15.00	1			
BE/10030/13	ME8002(8)				72.00	9.00			
NAVEEN ORAON	A+ 72				8.00	1			
BE/10031/13	CS2301(4)	MA2201(4)	ME8002(8)		88.00	5.50			
SATYAM SRIVASTAVA	D 16	F 0	A+ 72		16.00	1			
BE/10032/13	ME8002(8)				72.00	9.00			
RAVI SINHA	A+ 72				8.00	1			
BE/10037/13	ME8002(8)				80.00	10.00			
SAKET VIKRAM SINGH	EX 80				8.00	1			
BE/10038/13	EE2201(4)	MA2201(4)	ME8002(8)		72.00	4.50			
PRITHI RAM TUDU	F 0	F 0	A+ 72		16.00	1			
BE/10041/13	ME6005(4)	ME8002(8)	PE4001(3)		88.00	5.87			
MOHAMMED FAHIM	D 16	A+ 72	F 0		15.00	1			
BE/10047/13	ME8002(8)				80.00	10.00			
S. ATHAR ANWAR HASHMI	EX 80				8.00				
BE/10051/13	ME8002(8)				80.00	10.00			
MD ISHAN IQBAL	EX 80				8.00				
BE/10060/13	ME8002(8)				72.00	9.00			
MAYUR ABHISHEK	A+ 72				8.00				

NOTE:

Course ID-UNF: Unfair Means

Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER
ME4001(3): HEAT POWER CONVERSION

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS



### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2017

CAREER : U

: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Roll No Name	Course ID (Credit)  Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points								
Trainio				internal market External market re	race (ii applicable)/ retai marke/ ere	adoj ordan i omio		Total Credits	
BE/10073/13	ME4003(4)	ME6005(4)	ME8002(8)					124.00	7.75
ANIRUDDHA GHORUI	B+ 28	B 24	A+ 72					16.00	
BE/10074/13	ME8002(8)							72.00	9.00
TRISHUL KARMALI	A+ 72							8.00	
BE/10080/13	ME8002(8)							80.00	10.00
ABHISHEK RAJ	EX 80							8.00	1
BE/10081/13	ME8002(8)							80.00	10.00
SHUBHAM KUMAR MANJHI	EX 80							8.00	
BE/10082/13	ME8002(8)							80.00	10.00
HARSH	EX 80							8.00	1
BE/10091/13	ME8002(8)							64.00	8.00
RAHUL KUMAR	A 64							8.00	
BE/10092/13	ME8002(8)							80.00	10.00
SETHA KUMAR RAJAK	EX 80							8.00	
BE/10096/13	CS2301(4)	ME8002(8)						84.00	7.00
CHANDRA PRAKASH	C 20	A 64						12.00	
BE/10109/13	ME8002(8)							72.00	9.00
BINIT GOURAV	A+ 72							8.00	
BE/10117/13	ME8002(8)							72.00	9.00
UMANG GUPTA	A+ 72							8.00	
BE/10127/13	ME8002(8)							80.00	10.00
RANGEET BHATTACHARYA	EX 80							8.00	
BE/10147/13	ME8002(8)							80.00	10.00
KUSHANG PANGOTRA	EX 80							8.00	
BE/10156/13	ME8002(8)							80.00	10.00
IKSHIT GUPTA	EX 80							8.00	
BE/10170/13	ME8002(8)							80.00	10.00
NALAM SAI ABHISHEK	EX 80							8.00	

### NOTE:

Course ID-UNF: Unfair Means

### Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER
ME4001(3): HEAT POWER CONVERSION

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS



LOCATION : MESRA

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

### **EXAMINATION DEPARTMENT**

SESSION : SPRING 2017

**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)  Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points							
Name								
BE/10179/13	ME8002(8)	7	2.00	9.00				
PALASH SHRIVASTAVA	A+ 72	3	3.00					
BE/10184/13	ME8002(8)		0.00	10.00				
PRABHAT SUMAN	EX 80	3	3.00					
BE/10186/13	ME8002(8)		4.00	8.00				
INTI SAI MANOJ	A 64	3	3.00					
BE/10188/13	ME8002(8)		4.00	8.00				
OM PRAKASH SINGH	A 64	3	3.00					
BE/10190/13	ME6005(4) ME8002(8)		6.00	8.00				
SAAD RAZA	B 24 A+ 72	1	2.00					
BE/10193/13	ME8002(8)		4.00	8.00				
BANJOP SYIEMLIEH	A 64	3	3.00					
BE/10200/13	ME8002(8)		2.00	9.00				
RITIKA TIRKEY	A+ 72	3	3.00					
BE/10201/13	ME8002(8)		2.00	9.00				
SUNNY RANJAN	A+ 72	3	3.00					
BE/10208/13	ME8002(8)		2.00	9.00				
ROHIT RAJ	A+ 72	3	3.00					
BE/10209/13	ME8002(8)	7	2.00	9.00				
AVILASH HALDER	A+ 72	3	3.00					
BE/10212/13	ME8002(8)		2.00	9.00				
SHUBHAM KUMAR	A+ 72	3	3.00					
BE/10213/13	ME8002(8)		0.00	10.00				
GAURAV KUMAR	EX 80	3	3.00					

NOTE:

BE/10218/13

BE/10222/13

ANURAG

AMIT KAUSHAL

Course ID-UNF: Unfair Means

Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER

ME4001(3): HEAT POWER CONVERSION CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

ME8002(8)

EX|80

ME8002(8)

A+|72

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS

**Controller of Examinations** 

80.00

8.00

72.00

8.00

10.00

9.00



LOCATION : MESRA

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

### **EXAMINATION DEPARTMENT**

SESSION : SPRING 2017

CAREER :

: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Roll No		Tot Credit Points	ts I					
Name		Total Credits						
BE/10225/13	ME4003(4)	ME6003(3)	ME8002(8)				107.00	7.13
ABHAY EKKA	C 20	C 15	A+ 72				15.00	
BE/10230/13	ME8002(8)						80.00	10.00
PAMIDIPARTHI RAJA RAVI NAIDU	EX 80						8.00	
BE/10240/13	ME8002(8)						80.00	10.00
ROHIT BHARADWAJ	EX 80						8.00	
BE/10245/13	ME8002(8)						72.00	9.00
INDRAJEET PRASAD	A+ 72						8.00	
BE/10248/13	ME8002(8)						72.00	9.00
PAVANKUMAR REDDY KAPA	A+ 72						8.00	
BE/10254/13	ME8002(8)						72.00	9.00
AMIT	A+ 72						8.00	
BE/10259/13	ME8002(8)						80.00	10.00
MANISH KUMAR JHA	EX 80						8.00	1
BE/10261/13	ME8002(8)						80.00	10.00
HRITWIK SHUKLA	EX 80						8.00	1
BE/10263/13	ME8002(8)						80.00	10.00
AKASH	EX 80						8.00	
BE/10270/13	ME8002(8)						72.00	9.00
RAHUL GUPTA	A+ 72						8.00	
BE/10271/13	ME8002(8)						80.00	10.00
MARSHAL SOREN	EX 80						8.00	
BE/10275/13	ME8002(8)						64.00	8.00
PRIYANSH KUMAR AGARWAL	A 64						8.00	
BE/10303/13	ME8002(8)						72.00	9.00
GYANENDRA SINGH	A+ 72			_			8.00	
BE/10306/13	ME8002(8)						64.00	8.00
DIVY DESH	A 64						8.00	1

### NOTE:

Course ID-UNF: Unfair Means

#### Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER
ME4001(3): HEAT POWER CONVERSION

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS



### **EXAMINATION DEPARTMENT**

SESSION : SPRING 2017

CAREER

: UNDERGRADUATE

SEMESTER : 8

LOCATION : MESRA

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)								
Name		Internal Marks  External Marks  +Grace (If applicable)  Tot	al Marks  Grade  Credit Points	Total Credits					
BE/10312/13	ME8002(8)			10.00					
GULSHAN KUMAR	EX 80			8.00					
BE/10318/13	ME8002(8)				8.00				
NAVNEET KUMAR DAS	A 64			8.00					
BE/10323/13	ME8002(8)			64.00	8.00				
PRAVEEN PALLIKALA	A 64			8.00					
BE/10331/13	ME8002(8)			72.00	9.00				
RAHUL KUMAR	A+ 72			8.00					
BE/10335/13	ME8002(8)			64.00	8.00				
APOORVA	A 64			8.00					
BE/10342/13	ME8002(8)			72.00	9.00				
AEKANSH	A+ 72			8.00					
SRIVASTAVA	LUTROSCA (2)			04.00	0.00				
BE/10345/13 SHUBHAM KUMAR	ME8002(8) A 64			64.00 8 8.00	8.00				
PANDEY	A 04			0.00					
BE/10354/13	ME8002(8)				10.00				
ANOOP D KULKARNI	EX 80			8.00					
BE/10375/13	ME8002(8)			80.00 1	10.00				
SANCHIT SINHA	EX 80			8.00					
BE/10385/13	ME8002(8)			64.00	8.00				
ALOK KUMAR	A 64			8.00					
BE/10392/13	ME8002(8)			72.00	9.00				
AMAN TIWARY	A+ 72			8.00					
BE/10400/13	ME8002(8)			72.00	9.00				
H CHIRANTH	A+ 72			8.00					
BE/10401/13	ME8002(8)			72.00	9.00				
SURAJ ORAON	A+ 72			8.00					
BE/10402/13	ME8002(8)			0.00	0.00				
NISHIT GAJBHIYE	F O			8.00					

#### NOTE:

Course ID-UNF: Unfair Means

#### Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER
ME4001(3): HEAT POWER CONVERSION

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS

**Controller of Examinations** 

**Disclaimer:** Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This cannot be treated as original grade card. Original grade card will be issued by the institute in due time.



### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2017

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

CAREER : UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Roll No	Course ID (Credit)								SGPA
Name				Internal Marks  External Marks  +0	Grace (If applicable)  Total Marks  Gra	ide  Credit Points		Total Credits	
BE/10407/13	ME8002(8)							72.00	9.00
ABHAY BANSAL	A+ 72							8.00	
BE/10411/13	ME8002(8)							80.00	10.00
HARSHIT VYAS	EX 80							8.00	
BE/10415/13	ME8002(8)							80.00	10.00
CHAYANAM SAI	EX 80							8.00	1
DINESH		•			<u> </u>	1		<u>1                                    </u>	
BE/10418/13	ME8002(8)							72.00	9.00
SHUBHAM VIRENDRA JHAMB	A+ 72							8.00	
BE/10430/13	ME8002(8)							72.00	9.00
GOWATHAM TEJA	A+ 72						+	8.00	- 3.00
KANNEGANTI	ATIIZ						1	0.00	
BE/10438/13	ME6001(3)	ME6005(4)	ME8002(8)					99.00	6.60
SAI SANDEEP BURADA	C 15	C 20	A 64					15.00	
BE/10443/13	ME8002(8)							72.00	9.00
SUJITH SAMUEL SAMSON	A+ 72							8.00	
BE/10456/13	ME8002(8)							64.00	8.00
SATYAM TRIPATHI	A 64							8.00	
BE/10459/13	ME8002(8)							72.00	9.00
GOLI SAKETH REDDY	A+ 72							8.00	
BE/10463/13	ME8002(8)							80.00	10.00
ADITYA MISHRA	EX 80							8.00	
BE/10464/13	ME6005(4)	ME6007(3)	ME8002(8)					98.00	6.53
RAHIL FAROOQUI	F 0	B 18	EX 80					15.00	
BE/10465/13	MA2201(4)	ME4003(4)	ME8002(8)					112.00	7.00
SAITEJ PISUPATI	C 20	C 20	A+ 72					16.00	
BE/10469/13	ME8002(8)	PE4001(3)						84.00	7.64
	` '	` '	+	+	+		+	1	4

NOTE:

AVINASH

BE/10471/13

TRILOK MEENA

Course ID-UNF: Unfair Means

Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER
ME4001(3): HEAT POWER CONVERSION

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

A+|72

ME8002(8)

A|64

D|12

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS

**Controller of Examinations** 

11.00

64.00

8.00

8.00



### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2017

CAREER :

: UNDERGRADUATE

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Roll No	Course ID (Credit)  Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points								
Name									
BE/10475/13	ME8002(8)							80.00	10.00
NIRAS SANKET RANGRAO	EX 80							8.00	<u> </u>
BE/10483/13	ME8002(8)							80.00	10.00
USHAID ANJAR	EX 80							8.00	
BE/10485/13	ME8002(8)							80.00	10.00
POTHAPRAGADA SAKETH	EX 80							8.00	<u> </u>
BE/10491/13	ME8002(8)							72.00	9.00
VIPIN KUMAR	A+ 72							8.00	1
BE/10492/13	ME8002(8)							72.00	9.00
GAUTAM DEORI	A+ 72							8.00	
BE/10493/13	ME8002(8)							72.00	9.00
SARTHAK N SHARMA	A+ 72							8.00	1
BE/10498/13	ME8002(8)							64.00	8.00
ABHISHEK KUMAR	A 64							8.00	1
BE/10500/13	ME8002(8)							72.00	9.00
VINAY KUMAR MAHTO	A+ 72							8.00	1
BE/10501/13	ME8002(8)							72.00	9.00
JAMEEL AKHTAR	A+ 72							8.00	1
BE/10521/13	ME8002(8)							72.00	9.00
SHAILENDRA KUMAR	A+ 72							8.00	
BE/10538/13	MA2201(4)	ME4003(4)	ME8002(8)					128.00	8.00
BIPIN BIHARI MAHATO	B 24	A 32	A+ 72					16.00	
BE/10544/13	ME8002(8)							72.00	9.00
SAIF ULLA KHAN	A+ 72							8.00	
BE/10549/13	ME8002(8)							72.00	9.00
CHINMAY HEMANT NERKAR	A+ 72							8.00	
BE/10557/13	ME8002(8)							80.00	10.00
ANKEM MANIDEEP	EX 80							8.00	1

NOTE:

Course ID-UNF: Unfair Means

Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER

ME4001(3): HEAT POWER CONVERSION
CS2301(4): FUNDAMENTAL OF DATA STRUCTURE
CH2202(2): ENVIRONMENTAL SCIENCE

CH2203(3): ENVIRONMENTAL SCIENCE EE2201(4): PRINCIPLES OF ELECTRICAL ENGG

ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS



BE/10645/13

BE/10682/13

BHACHCHU BE/10700/13

BE/10712/13

YASH UPADHYAY

RISHABH GOYAL

**GURTEJ SINGH** 

VARDAAN VAISHNAVI

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

### **EXAMINATION DEPARTMENT**

LOCATION : MESRA SESSION : SPRING 2017

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

CAREER : UNDE

: UNDERGRADUATE

80.00

8.00

80.00

8.00

72.00

8.00

72.00

8.00

10.00

10.00

9.00

9.00

SEMESTER: 8 BRANCH: B.E. MECHANICAL ENGINEERING

Roll No Course ID (Credit) Tot Credit | SGPA **Points** Internal Marks| External Marks| +Grace (If applicable)| Total Marks| Grade| Credit Points Total Name **Credits** BE/10562/13 ME8002(8) 64.00 8.00 JALAPARTHI ESWAR 8.00 A|64 BALAJI BE/10581/13 80.00 10.00 ME8002(8) ANSHUL RAJ 8.00 EX|80 80.00 BE/10610/13 ME8002(8) 10.00 AKSHAY BALLAL 8.00 EX|80 BE/10626/13 ME8002(8) 72.00 9.00 **NULI ROHIT** 8.00 A+|72

NOTE:

Course ID-UNF: Unfair Means

Courses:

MA2201(4): ADVANCE ENGINEERING MATHS
ME8002(8): INDUSTRIAL PROJECT & COMPREHEN
ME6007(3): DESIGN OF MECHANICAL SYSTEM
PE4001(3): MANUFACTURING PROCESS-I
ME6005(4): DYNAMICS OF MACHINES
ME6003(3): HEAT & MASS TRANSFER
ME4001(3): HEAT POWER CONVERSION

ME8002(8)

EX|80

ME8002(8)

EX|80

ME8002(8)

A+|72

ME8002(8)

A+|72

CS2301(4): FUNDAMENTAL OF DATA STRUCTURE CH2203(3): ENVIRONMENTAL SCIENCE

EE2201(4): PRINCIPLES OF ELECTRICAL ENGG ME6001(3): AUTOMOBILE ENGG.

ME4003(4): MECHANICS OF MATERIALS