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

Published on June 18

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

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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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 +Grace (If applicable) Total Marks Grade Credit Points	Total Credits	
RISHI ABHISHEK		12.00	

NOTE:

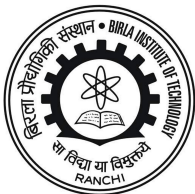
Course ID-UNF: Unfair Means

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

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.

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)****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 Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
BE/10078/14 SUMIT KACHHAP	MA2201(4) D 16	ME4003(4) D 16	ME8002(8) A 64								96.00 16.00	6.00
BE/10090/14 AMAN KUMAR DAS	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10094/14 GAURAV PANDEY	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10095/14 SHUBHAM SHANKARAM	ME8002(8) A 64										64.00 8.00	8.00
BE/10101/14 VIJAY KUMAR RAJWAR	EE2201(4) D 16	ME6007(3) B+ 21	ME8002(8) A 64								101.00 15.00	6.73
BE/10104/14 AMARJEET KUMAR GOND	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10108/14 SHADWAL	ME8002(8) EX 80										80.00 8.00	10.00
BE/10126/14 PANINI SHUKLA	ME8002(8) A 64										64.00 8.00	8.00
BE/10131/14 VISHAL PRASAD	ME8002(8) A 64										64.00 8.00	8.00
BE/10145/14 UTKARSH GUPTA	ME8002(8) EX 80										80.00 8.00	10.00
BE/10149/14 P PRAKASH	ME8002(8) EX 80										80.00 8.00	10.00
BE/10154/14 NAGA VENKATA SAIDILEEP KORLAPATI	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10182/14 ANAND SOREN	ME6007(3) B+ 21	ME8002(8) A 64									85.00 11.00	7.73
BE/10183/14	ME8002(8)										80.00	10.00

NOTE:

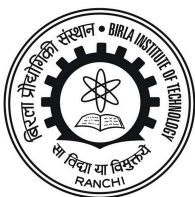
Course ID-UNF: Unfair Means

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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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

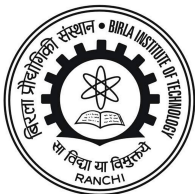
Roll No	Course ID (Credit)										Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
PRAKASH KUMAR	EX 80										8.00	

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.

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.

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

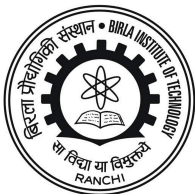
Roll No	Course ID (Credit)											Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points											Total Credits	
BE/10185/14 NISHANT KUMAR SINHA	ME8002(8) EX 80											80.00 8.00	10.00
BE/10186/14 AKASH PRAKASH MHAISKAR	ME8002(8) A+ 72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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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

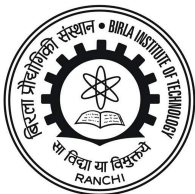
Roll No	Course ID (Credit)										Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
BE/10245/14	ME8002(8)										80.00	10.00
ANKIT KUMAR AGRAWAL	EX 80										8.00	

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

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.

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)****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 Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points											Total Credits	
BE/10259/14 ANKIT KUMAR	ME8002(8) A 64											64.00 8.00	8.00
BE/10263/14 PAWAN HORO	EE2201(4) C 20	MA2201(4) F 0	ME8002(8) A+ 72									92.00 16.00	
BE/10265/14 HARSH DEEP	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10271/14 DIVYANSH SOOD	ME8002(8) EX 80											80.00 8.00	
BE/10275/14 SHUBHAM GUPTA	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10292/14 PRABHAT KUMAR JHA	ME8002(8) EX 80											80.00 8.00	
BE/10303/14 UJJWAL ASHISH	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10307/14 KARRI SATYANARAYANA REDDY	ME6001(3) B 18	ME6003(3) C 15	ME6007(3) C 15	ME8002(8) A+ 72								120.00 17.00	
BE/10317/14 SHANU ORAON	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10318/14 MANIKANDAN S	ME8002(8) A 64											64.00 8.00	
BE/10319/14 ABHISHEK KUMAR BARNWAL	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10320/14 CHANDAN KUMAR SAHU	ME8002(8) A+ 72											72.00 8.00	
BE/10322/14 ARUN ANAND	ME8002(8) EX 80											80.00 8.00	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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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 +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
BE/10324/14	ME8002(8)										80.00	10.00
RATHISH NAGULAGAMA	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

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.

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)****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 Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points											Total Credits	
BE/10328/14 KEERTHI KANURI	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10330/14 GOPI KRISHNA	ME8002(8) EX 80											80.00 8.00	10.00
BE/10331/14 SANJEEV KUMAR	ME6003(3) B 18	ME6007(3) C 15	ME8002(8) A 64									97.00 14.00	6.93
BE/10339/14 ANKIT RAJ	ME8002(8) EX 80											80.00 8.00	10.00
BE/10345/14 SAM JOE CHINTAGUNTI	ME8002(8) A 64											64.00 8.00	8.00
BE/10355/14 ROHIT KABRA	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10358/14 ABHAY TETE	MA2201(4) D 16	ME6007(3) B+ 21	ME8002(8) A+ 72									109.00 15.00	7.27
BE/10362/14 VAIBHAV RANA	ME8002(8) A 64											64.00 8.00	8.00
BE/10374/14 DATLA VIJAY GAJAPATHI VARMA	ME8002(8) EX 80											80.00 8.00	10.00
BE/10394/14 ASMAN BODRA	MA2201(4) C 20	ME6003(3) B+ 21	ME8002(8) A 64									105.00 15.00	7.00
BE/10398/14 SAI TILAK LAUDYA	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10399/14 SURAJ ORAON	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10402/14 ABHIJEET KUMAR	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10403/14	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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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

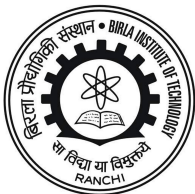
Roll No	Course ID (Credit)										Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
MANI KANT	A+ 72										8.00	

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
 - 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

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.

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)****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 Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
BE/10420/14 MANISH KUMAR MAHTO	ME6007(3) A 24	ME8002(8) EX 80									104.00 11.00	9.45
BE/10421/14 UTTAM KUMAR	ME8002(8) EX 80										80.00 8.00	10.00
BE/10423/14 SAI SHREYAS AKELLA	EE2201(4) C 20	MA2201(4) C 20	ME6007(3) C 15	ME8002(8) A 64							119.00 19.00	6.26
BE/10426/14 PRANJAL DUBEY	ME8002(8) EX 80										80.00 8.00	10.00
BE/10431/14 BAGAREDDY AASHRIT REDDY	ME6003(3) C 15	ME8002(8) A+ 72									87.00 11.00	7.91
BE/10432/14 VIVEK KUMAR	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10454/14 KAMAL RANJAN	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10456/14 ABHIMAAN ABINASH	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10459/14 VIKASH KUMAR	CS2301(4)-UNF F 0	ME6001(3) C 15	ME8002(8) A 64								79.00 15.00	5.27
BE/10461/14 PIYUSH SINGHANIA	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10462/14 ANUP KUMAR THAKUR	ME8002(8) EX 80										80.00 8.00	10.00
BE/10470/14 SANJEEV MAHATO	ME8002(8) A 64										64.00 8.00	8.00
BE/10472/14 ARVIND KUMAR MINZ	ME8002(8) A+ 72										72.00 8.00	9.00
BE/10481/14	ME8002(8)										64.00	8.00

NOTE:

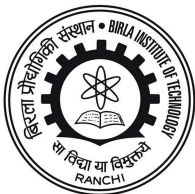
Course ID-UNF: Unfair Means

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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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

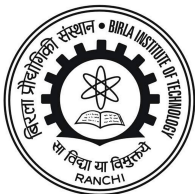
Roll No	Course ID (Credit)										Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
PAPPU SURESH BABU	A 64										8.00	

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

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.



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

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 Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points											Total Credits	
BE/10483/14 VEMANA VIJAY GOPAL	ME8002(8) A 64											64.00 8.00	8.00
BE/10485/14 UTKERSH GUPTA	ME8002(8) A 64											64.00 8.00	
BE/10491/14 DEEPAK KUMAR	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10507/14 SHUBHAM CHAKRAVERTY	ME8002(8) A+ 72											72.00 8.00	
BE/10510/14 SUNIL KUMAR YADAV	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10511/14 KESHAV AGRAWAL	ME8002(8) EX 80											80.00 8.00	
BE/10512/14 ABHISHEK KUMAR	ME8002(8) EX 80											80.00 8.00	10.00
BE/10520/14 SATYAM SHUKLA	ME8002(8) EX 80											80.00 8.00	
BE/10524/14 NAVYA GODI	ME8002(8) A+ 72											72.00 8.00	9.00
BE/10532/14 YUVRAJ SINGH	ME6003(3) EX 30	ME8002(8) A+ 72										102.00 11.00	
BE/10533/14 RAYAPADU VENKATA SAI MITHRA	MA2201(4) C 20	ME6003(3) A 24	ME8002(8) A 64									108.00 15.00	7.20
BE/10536/14 PEDDOLA MANIKIRAN REDDY	ME8002(8) A 64											64.00 8.00	
BE/10549/14 NITISH DAS	ME4003(4) D 16	ME6005(4) B 24	ME8002(8) EX 80									120.00 16.00	7.50
BE/10743/14	ME8002(8)											72.00	

NOTE:

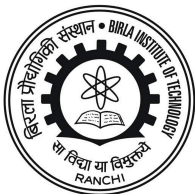
Course ID-UNF: Unfair Means

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

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.



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

EXAMINATION DEPARTMENT

LOCATION : MESRA
SEMESTER : 8

SESSION : SPRING 2018
BRANCH : B.E. MECHANICAL ENGINEERING

CAREER : UNDERGRADUATE

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 +Grace (If applicable) Total Marks Grade Credit Points										Total Credits	
MUKESH KUMAR	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
 - 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

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.