

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)****EXAMINATION DEPARTMENT**LOCATION : **MESRA**SESSION : **SPRING 2018**CAREER : **UNDERGRADUATE**SEMESTER : **8**BRANCH : **B.E. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10004/14 SHAILAJA TIRKEY	EC4203(4) F 0	EC8202(6) A 48	MA2201(4) F 0								48.00 14.00	3.43
BE/10006/14 ZAINAB FEROZ	EC8202(6) A+ 54										54.00 6.00	
BE/10007/14 MANVI PRIYA	EC8202(6) A+ 54										54.00 6.00	9.00
BE/10012/14 AKANKSHA PRASAD	AM1201(4) D 16	EC4203(4) F 0	EC8202(6) A 48								64.00 14.00	
BE/10017/14 RAJU KUMAR PANDEY	EC8202(6) A+ 54	MA2201(4) C 20									74.00 10.00	7.40
BE/10019/14 RAJ MISHRA	EC8202(6) A+ 54										54.00 6.00	
BE/10036/14 APURVA SRIWASTWA	EC8202(6) A+ 54										54.00 6.00	9.00
BE/10037/14 PRACHI GARI	EC8202(6) A+ 54										54.00 6.00	
BE/10038/14 CHIRAG JAIN	EC8202(6) A 48										48.00 6.00	8.00
BE/10050/14 RIKESH KUMAR AGARWAL	EC8202(6) A 48										48.00 6.00	
BE/10051/14 RITU RAJ	EC8202(6) A+ 54										54.00 6.00	9.00
BE/10065/14 SAKSHI AGRAWAL	EC8202(6) A 48										48.00 6.00	
BE/10081/14 SHILADITYA BISWAS	EC8202(6) A+ 54										54.00 6.00	9.00

NOTE:

Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10083/14 ROHIT MOHAN	EC8202(6) A 48											48.00 6.00	8.00
BE/10086/14 MRINALINI	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10091/14 NITIN NAYAN	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10100/14 JAI UTKARSH	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10102/14 NISHANT MISHRA	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10103/14 SANANYA MAJUMDER	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10107/14 RAJ KUMAR RAM	EC8202(6) A 48											48.00 6.00	8.00
BE/10110/14 AAKASH SHARMA	EC8202(6) A 48											48.00 6.00	8.00
BE/10115/14 AISHWARYA PRASAD	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10128/14 AKASH KENETH SURAJ	EC4203(4) C 20	EC8202(6) A 48										68.00 10.00	6.80
BE/10134/14 ASHWINI AMITABH	EC8202(6) A 48											48.00 6.00	8.00
BE/10135/14 GANTA RAMU	EC8202(6) A 48	EE6201(3) B 18										66.00 9.00	7.33
BE/10136/14 ANKITA SINGH	EC8202(6) A 48											48.00 6.00	8.00
BE/10138/14 RIYA	EC8202(6) A+ 54											54.00 6.00	9.00

NOTE:

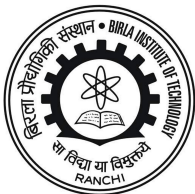
Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10143/14 AMAN KUMAR LALL	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10147/14 SHUBHAM SINHA	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10148/14 GANNE RAJITHA	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10152/14 NITESH KHALKHO	EC4203(4)	EC8202(6)	MA2201(4)									92.00	6.57
	B 24	A 48	C 20									14.00	
BE/10155/14 AKSHAY SAXENA	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10158/14 PRASUN ANAND	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10159/14 PINKI KUMARI	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10163/14 ABHIJEET GAUTAM	EC4203(4)	EC8202(6)	MA2201(4)									64.00	4.57
	D 16	A 48	F 0									14.00	
BE/10171/14 AMAN KUMAR	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10179/14 SHEETAL BHAGAT	AM1201(4)	EC4203(4)	EC8202(6)									62.00	4.43
	C 20	F 0	B+ 42									14.00	
BE/10188/14 VINAYAK	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10202/14 DHARMENDRA KUMAR	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10215/14 C R ANIL	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10230/14 PRACHI SHIKHA	EC8202(6)											54.00	9.00
	A+ 54											6.00	

NOTE:

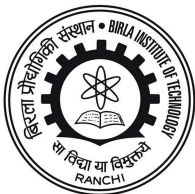
Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10233/14 TANUSHREE	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10243/14 HARSHIT BAHADUR	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10244/14 SOHAM BANERJEE	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10246/14 SAKET KUMAR SINGH	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10247/14 ASHISH KUMAR	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10255/14 SHRUTI KARN	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10258/14 VIMAN DEO PRASAD	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10262/14 ARAVIND REDDY PUTNALA	EC4203(4)	EC8202(6)	EE6201(3)	MA2201(4)								108.00	6.35
	C 20	A+ 54	B 18	D 16								17.00	
BE/10264/14 DEBABRAT MUNDA	EC4201(3)	EC4207(3)	EC8202(6)									60.00	5.00
	D 12	F 0	A 48									12.00	
BE/10266/14 DIVYA THAKUR	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10267/14 SAGNIK SAHA	EC8202(6)											60.00	10.00
	EX 60											6.00	
BE/10270/14 AKASH KERKETTA	EC4203(4)	EC8202(6)	MA2201(4)									84.00	6.00
	C 20	A 48	D 16									14.00	
BE/10277/14 RAVI SINGH	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10279/14 ADITYA GULLAPALLI	EC8202(6)											54.00	9.00
	A+ 54											6.00	

NOTE:

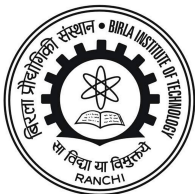
Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10288/14 INDRAJIT PAL	EC8202(6) EX 60											60.00 6.00	10.00
BE/10289/14 RAJ KAMAL ROY BARO	EC4203(4) C 20	EC8202(6) A 48	MA2201(4) F 0									68.00 14.00	4.86
BE/10302/14 ITI AGRAWAL	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10308/14 GAJAL VASITA	EC4203(4) C 20	EC8202(6) A+ 54										74.00 10.00	7.40
BE/10317/13 AKHLAQUE AHMAD	EC8202(6) A 48											48.00 6.00	8.00
BE/10326/14 EDARA VEERA VENKATA HARI CHARAN	EC6201(3) B+ 21	EC8202(6) A 48										69.00 9.00	7.67
BE/10327/14 SRIVATSA SINHA	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10333/14 AKASH SINHA	EC8202(6) A 48											48.00 6.00	8.00
BE/10334/14 UJJAVAL SINHA	EC8202(6) A 48											48.00 6.00	8.00
BE/10337/14 DIBRU MARDI	EC4207(3) B 18	EC8202(6) A+ 54	MA2201(4) D 16									88.00 13.00	6.77
BE/10348/14 SHUBHAM GUPTA	EC8202(6) A 48											48.00 6.00	8.00
BE/10351/14 SRINITHYA NAGIRI	EC8202(6) EX 60											60.00 6.00	10.00
BE/10353/14 ANISH ANAND	EC4203(4) C 20	EC8202(6) A 48										68.00 10.00	6.80
BE/10354/14 AKASH ATHARV	EC8202(6) A 48											48.00 6.00	8.00

NOTE:

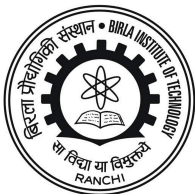
Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG

CAREER : UNDERGRADUATE

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG Semester 8 held in the month of

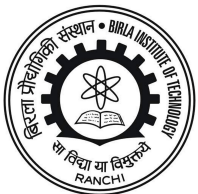
Roll No	Course ID (Credit)	Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points	Total Credits	

NOTE:
Course ID-UNF: Unfair Means

- Courses:**
- EC4205(3) : MICROPROCESSOR AND MICROCONTRO
 - EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
 - AM1201(4) : ENGG. MECHANICS
 - EC4203(4) : ANALOG COMMUNICATION SYSTEM
 - EC6201(3) : INTELLIGENT INSTRUMENTATION
 - EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
 - CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
 - EE6201(3) : CONTROL THEORY
 - MA2201(4) : ADVANCE ENGINEERING MATHS
 - EC4207(3) : ELECTROMAGNETIC THEORY
 - EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10361/14 BADDIGAM ASHA	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10363/14 UPPULURI SANDEEP SWAMY	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10365/14 SESHA SAI SREE	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10370/14 NIKHITA SINGH	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10376/14 DEVASHISH PANDE	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10377/14 NALLA GOWTHAM	EC4203(4)	EC8202(6)	MA2201(4)									86.00	6.14
	D 16	A+ 54	D 16									14.00	
BE/10380/14 SURYA DEO DEOGAM	AM1201(4)	EC8202(6)	MA2201(4)									62.00	4.43
	C 20	B+ 42	F 0									14.00	
BE/10384/14 VINEETH MANDAPALLI	EC2001(3)	EC4201(3)	EC8202(6)									84.00	7.00
	C 15	B+ 21	A 48									12.00	
BE/10386/14 ASHWIN PRASHANT KUJUR	EC4203(4)	EC8202(6)										72.00	7.20
	B 24	A 48										10.00	
BE/10393/14 NIRAJ SAN	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10396/14 SHRAWAN KUMAR SINGH	EC4203(4)	EC8202(6)										68.00	6.80
	C 20	A 48										10.00	
BE/10400/14 SHUBHAM KUMAR SINGH	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10401/14 RISHAV RAJ	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10407/14	EC8202(6)											54.00	9.00
	A+ 54												

NOTE:

Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG

CAREER : UNDERGRADUATE

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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	
SAHIB KAUL		6.00	

NOTE:
Course ID-UNF: Unfair Means

- Courses:**
EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10411/14 SOURAV GUPTA	EC8202(6) A 48											48.00 6.00	8.00
BE/10413/14 SURBHI SINHA	EC8202(6) A+ 54											54.00 6.00	
BE/10419/14 DURGESH KUMAR RANJAN	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10422/14 KUMAR CHANDRASEKHAR	EC8202(6) A+ 54											54.00 6.00	
BE/10427/14 MANISH SAGAR	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10430/14 MONISH KRISHNA REDDY KANKANALA	EC4207(3) C 15	EC8202(6) A+ 54	MA2201(4) D 16									85.00 13.00	
BE/10434/14 KISLAY KANT	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10438/14 KUMAR VISHAL	EC8202(6) A+ 54											54.00 6.00	
BE/10441/14 SAVVY PRASAD	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10451/14 UTKARSH VARDHAN	EC8202(6) A 48											48.00 6.00	
BE/10460/14 SACHIN KUMAR	EC8202(6) A 48											48.00 6.00	8.00
BE/10463/14 SHREY KUMAR DUBEY	EC8202(6) A 48	MA2201(4) C 20										68.00 10.00	
BE/10468/14 DIVYANSH SHARMA	EC8202(6) A 48											48.00 6.00	8.00
BE/10469/14 KRITIKA JAIN	EC8202(6) A+ 54											54.00 6.00	

NOTE:

Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPREHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG

CAREER : UNDERGRADUATE

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG Semester 8 held in the month of

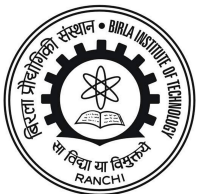
Roll No	Course ID (Credit)	Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points	Total Credits	

NOTE:
Course ID-UNF: Unfair Means

- Courses:**
- EC4205(3) : MICROPROCESSOR AND MICROCONTRO
 - EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
 - AM1201(4) : ENGG. MECHANICS
 - EC4203(4) : ANALOG COMMUNICATION SYSTEM
 - EC6201(3) : INTELLIGENT INSTRUMENTATION
 - EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
 - CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
 - EE6201(3) : CONTROL THEORY
 - MA2201(4) : ADVANCE ENGINEERING MATHS
 - EC4207(3) : ELECTROMAGNETIC THEORY
 - EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10476/14 ANKIT ANAND	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10484/14 SALADI CHANDRA BALAJI	EC8202(6) A 48											48.00 6.00	8.00
BE/10487/14 MOHIT KUMAR	EC8202(6) A 48											48.00 6.00	8.00
BE/10490/14 MALLA PRAVEEN	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10493/14 ABHAY PRATAP SINGH	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10496/14 PALADUGULA KALYAN KUMAR	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10497/14 ANUSHKA GUPTA	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10501/14 VIPUL KANAUIYA	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10504/14 KURAPATI SAI MANOJ	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10505/14 ERUVARAM MANOJ KUMAR	EC2001(3) C 15	EC4203(4) D 16	EC8202(6) A 48	MA2201(4) C 20								99.00 17.00	5.82
BE/10509/14 AMAN KUMAR	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10515/14 PRIYA MURMU	EC8202(6) A+ 54											54.00 6.00	9.00
BE/10518/14 NANDURI ANANTH DEEPAK SHARMA	EC8202(6) A 48											48.00 6.00	8.00
BE/10525/14	EC8202(6) A+ 54											54.00	9.00

NOTE:

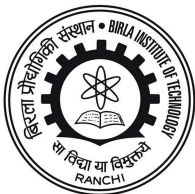
Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPREHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG

CAREER : UNDERGRADUATE

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG Semester 8 held in the month of

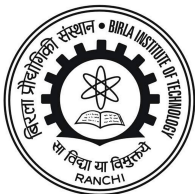
Roll No	Course ID (Credit)	Tot Credit Points	SGPA
Name	Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points	Total Credits	
SWATI SWARIT		6.00	

NOTE:
Course ID-**UNF**: Unfair Means

- Courses:**
- EC4205(3) : MICROPROCESSOR AND MICROCONTRO
 - EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
 - AM1201(4) : ENGG. MECHANICS
 - EC4203(4) : ANALOG COMMUNICATION SYSTEM
 - EC6201(3) : INTELLIGENT INSTRUMENTATION
 - EC8202(6) : PROJECT & COMPRÉHENSIVE VIVA
 - CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
 - EE6201(3) : CONTROL THEORY
 - MA2201(4) : ADVANCE ENGINEERING MATHS
 - EC4207(3) : ELECTROMAGNETIC THEORY
 - EC4201(3) : VLSI DESIGN

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. ELECTRONICS & COMM. ENGG**

By the order of Examination Committee, the following is the result of B.E. ELECTRONICS & COMM. ENGG 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/10526/14 VIRUPAKSHA RASHMI	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10529/14 HARISH NERATI	EC4205(3)	EC8202(6)	MA2201(4)									80.00	6.15
	D 12	A 48	C 20									13.00	
BE/10530/14 NITESH ADHIKARLA	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10535/14 KUMARI PRIYANKA	EC8202(6)											42.00	7.00
	B+ 42											6.00	
BE/10537/14 BISHNUPRIYA HEMBRAM	AM1201(4)	CS2301(4)	EC8202(6)									54.00	3.86
	F 0	F 0	A+ 54									14.00	
BE/10547/14 BIPUL KUMAR DAN	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10553/14 SHASHANKA SHEKHAR	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10555/14 SUSHMITHA VEER UNGARALA	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10573/14 ANKUR KUMAR	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10590/14 SUSHANT ANAND	EC8202(6)											48.00	8.00
	A 48											6.00	
BE/10656/14 SATYAM KUMAR	EC4201(3)	EC8202(6)	EE6201(3)									57.00	4.75
	C 15	B+ 42	F 0									12.00	
BE/10659/14 BAIBHAV SHAH	EC8202(6)											54.00	9.00
	A+ 54											6.00	
BE/10698/14 VISHNU VANSI	EC8202(6)											54.00	9.00
	A+ 54											6.00	

NOTE:

Course ID-UNF: Unfair Means

Courses:

EC4205(3) : MICROPROCESSOR AND MICROCONTRO
EC2001(3) : PRINCIPLES OF ELECTRONICS ENGG
AM1201(4) : ENGG. MECHANICS
EC4203(4) : ANALOG COMMUNICATION SYSTEM
EC6201(3) : INTELLIGENT INSTRUMENTATION
EC8202(6) : PROJECT & COMPREHENSIVE VIVA
CS2301(4) : FUNDAMENTAL OF DATA STRUCTURE
EE6201(3) : CONTROL THEORY
MA2201(4) : ADVANCE ENGINEERING MATHS
EC4207(3) : ELECTROMAGNETIC THEORY
EC4201(3) : VLSI DESIGN

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.