

## COLLEGE RESULT SHEET FOR BACHELOR OF TECHNOLOGY - SEM IV EXAMINATION Mar/Apr 2021

Institution: 049 USHA MITTAL INSTITUTE OF TECHNOLOGY, SANTACRUZ, MUMBAI

22/05/2021

Name	Seat No	College	Centre	Per. Reg. No	Medium	Branch
UMARE SANJANA SANJAY RUPALI	31501	049	042	2018-0161-00-136206	1	2015 ELECTRONICS AND COMMUNICATION ENGINEERING

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
*3101	ENGINEERING MATHEMATICS-III	4	016/025	030/075	046/100+	046		C
3102	DIGITAL LOGIC CIRCUITS	4	012/025	066/075	078/100	078		A+
3111	DISCRETE ELECTRONICS AND CIRCUITS	4	012/025	072/075	084/100	084		O
3112	ELECTRICAL NETWORK THEORY	4	016/025	051/075	067/100	067		A
3113	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	4	017/025	036/075	053/100	053		B
3115	ENVIRONMENTAL SCIENCE	4	023/025	069/075	092/100	092		O+
3211	DISCRETE ELECTRONICS LAB.	2	019/025	020/025	039/050	078		A+
3212	DIGITAL LOGIC CIRCUITS LAB.	2	019/025	023/025	042/050	084		O
3213	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION LAB.	2	017/025	020/025	037/050	074		A+
3214	ELECTRICAL NETWORK THEORY TUTORIAL	2	020/025	019/025	039/050	078		A+

Total Credits: 32    G.P.A.:8.06    Semester Grade: A+ Total:577/800    Percentage:72.13

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
*4102	COMPUTER ARCHITECTURE AND ORGANIZATION	4	020/025	056/075	076/100	076		A+
*4111	NUMERICAL METHODS AND LINEAR ALGEBRA	4	020/025	056/075	076/100	076		A+
*4112	SIGNALS AND SYSTEMS	4	021/025	057/075	078/100	078		A+
*4113	ANALOG CIRCUITS	4	018/025	054/075	072/100	072		A+
*4114	ELECTROMAGNETIC FIELD THEORY	4	020/025	056/075	076/100	076		A+
*4115	STATISTICAL THEORY OF COMMUNICATION	4	021/025	057/075	078/100	078		A+
*4212	NUMERICAL METHODS LAB.	2	020/025	018/025	038/050	076		A+
*4213	SIGNALS AND SYSTEMS TUTORIAL	2	021/025	018/025	039/050	078		A+
*4214	ANALOG CIRCUITS LAB.	2	019/025	018/025	037/050	074		A+
*4215	ELECTROMAGNETIC FIELD THEORY TUTORIAL	2	020/025	018/025	038/050	076		A+

Total Credits: 32    G.P.A.: 8.60    Semester Grade: A+ Total:608/800    Percentage:76.00

Semester III and IV: Final GPA: 8.33    Final grade: A+    Grand Total:1185/1600    Percentage:74.06

Result:Pass

The result of current appearance is computed as per the U.G.C. Notification dt. 29.04.2020

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: \* indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

## COLLEGE RESULT SHEET FOR BACHELOR OF TECHNOLOGY - SEM IV EXAMINATION Mar/Apr 2021

Institution: 049 USHA MITTAL INSTITUTE OF TECHNOLOGY, SANTACRUZ, MUMBAI

22/05/2021

Name	Seat No	College	Centre	Per. Reg. No	Medium	Branch
GHATWAL HARSHADA DIPAK SHILPA	32801	049	042	2017-0161-00-140571	1	2015 COMPUTER SCIENCE AND TECHNOLOGY

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
*3101	ENGINEERING MATHEMATICS-III	4	010/025	049/075	059/100	059		B+
3102	DIGITAL LOGIC CIRCUITS	4	017/025	036/075	053/100	053		B
3161	COMPUTER ORIENTED NUMERICAL METHODS	4	013/025	032/075	045/100	045		C
3162	DISCRETE STRUCTURES AND COMBINATORICS	4	013/025	030/075	043/100+	043		P
3163	DATA STRUCTURES AND FILE PROCESSING	4	012/025	069/075	081/100	081		O
3164	PRINCIPLES OF COMMUNICATION ENGINEERING	4	014/025	060/075	074/100	074		A+
3212	DIGITAL LOGIC CIRCUITS LAB.	2	018/025	020/025	038/050	076		A+
3261	DATA STRUCTURE AND FILE PROCESSING LAB.	2	020/025	014/025	034/050	068		A
3262	COMPUTER ORIENTED NUMERICAL METHODS LAB.	2	014/025	016/025	030/050	060		A
3264	PRINCIPLES OF COMMUNICATION ENGINEERING LAB.	2	018/025	016/025	034/050	068		A

Total Credits: 32    G.P.A.: 6.91    Semester Grade: B+    Total: 491/800    Percentage: 61.38

## Semester IV

4101	PROBABILITY AND RANDOM THEORY	4	014/025	030/075	044/100	044		P
4102	COMPUTER ARCHITECTURE AND ORGANIZATION	4	014/025	030/075	044/100+	044		P
4121	OPERATING SYSTEMS	4	010/025	075/075	085/100	085		O
4161	ANALYSIS OF ALGORITHM AND COMPLEXITY	4	011/025	045/075	056/100	056		B+
4162	DATABASE MANAGEMENT SYSTEMS	4	013/025	069/075	082/100	082		O
4163	OBJECT ORIENTED PROGRAMMING	4	013/025	034/075	047/100	047		C
4221	OPERATING SYSTEMS LAB.	2	010/025	019/025	029/050	058		B+
4261	ANALYSIS OF ALGORITHM AND COMPLEXITY LAB.	2	016/025	015/025	031/050	062		A
4262	DATABASE MANAGEMENT SYSTEMS LAB.	2	019/025	019/025	038/050	076		A+
4263	OBJECT ORIENTED PROGRAMMING LAB.	2	019/025	017/025	036/050	072		A+

Total Credits: 32    G.P.A.: 6.88    Semester Grade: B+    Total: 492/800    Percentage: 61.50

Semester III and IV: Final GPA: 6.90    Final grade: B+    Grand Total: 983/1600    Percentage: 61.44

Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: \* indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

## COLLEGE RESULT SHEET FOR BACHELOR OF TECHNOLOGY - SEM IV EXAMINATION Mar/Apr 2021

Institution: 049 USHA MITTAL INSTITUTE OF TECHNOLOGY, SANTACRUZ, MUMBAI

22/05/2021

Name	Seat No	College	Centre	Per. Reg. No	Medium	Branch
PARMAR JIMISHA ASHOK HEENA	41801	049	042	2015-0161-00-068617	1	2015 ELECTRONICS AND COMMUNICATION ENGINEERING

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	ENGINEERING MATHEMATICS-III	4	017/025	030/075	047/100+	047		C
3102	DIGITAL LOGIC CIRCUITS	4	013/025	060/075	073/100	073		A+
*3111	DISCRETE ELECTRONICS AND CIRCUITS	4	011/025	051/075	062/100	062		A
3112	ELECTRICAL NETWORK THEORY	4	010/025	039/075	049/100	049		C
3113	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	4	016/025	034/075	050/100	050		B
3115	ENVIRONMENTAL SCIENCE	4	020/025	031/075	051/100	051		B
3211	DISCRETE ELECTRONICS LAB.	2	015/025	012/025	027/050	054		B
3212	DIGITAL LOGIC CIRCUITS LAB.	2	016/025	021/025	037/050	074		A+
3213	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION LAB.	2	018/025	017/025	035/050	070		A+
3214	ELECTRICAL NETWORK THEORY TUTORIAL	2	021/025	021/025	042/050	084		O

Total Credits: 32    G.P.A.:6.63    Semester Grade: B+ Total:473/800    Percentage:59.13

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4102	COMPUTER ARCHITECTURE AND ORGANIZATION	4	017/025	057/075	074/100	074		A+
*4111	NUMERICAL METHODS AND LINEAR ALGEBRA	4	013/025	028/075-FF	FFF/100	---		F
4112	SIGNALS AND SYSTEMS	4	015/025	057/075	072/100	072		A+
4113	ANALOG CIRCUITS	4	014/025	030/075	044/100+	044		P
4114	ELECTROMAGNETIC FIELD THEORY	4	016/025	030/075	046/100+	046		C
4115	STATISTICAL THEORY OF COMMUNICATION	4	015/025	030/075	045/100	045		C
4212	NUMERICAL METHODS LAB.	2	017/025	013/025	030/050	060		A
4213	SIGNALS AND SYSTEMS TUTORIAL	2	015/025	016/025	031/050	062		A
4214	ANALOG CIRCUITS LAB.	2	020/025	011/025	031/050	062		A
4215	ELECTROMAGNETIC FIELD THEORY TUTORIAL	2	019/025	015/025	034/050	068		A

Total Credits: 32    Semester Grade: F    Result:A.T.K.T.

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: \* indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

## COLLEGE RESULT SHEET FOR BACHELOR OF TECHNOLOGY - SEM IV EXAMINATION Mar/Apr 2021

Institution: 049 USHA MITTAL INSTITUTE OF TECHNOLOGY, SANTACRUZ, MUMBAI

22/05/2021

Name	Seat No	College	Centre	Per. Reg. No	Medium	Branch
CHAVAN GEETABAI UTTAM GAURI	52505	049	042	2018-0161-00-135675	1	2015 COMPUTER SCIENCE AND TECHNOLOGY

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	ENGINEERING MATHEMATICS-III	4	011/025	045/075	056/100	056		B+
3102	DIGITAL LOGIC CIRCUITS	4	017/025	054/075	071/100	071		A+
3161	COMPUTER ORIENTED NUMERICAL METHODS	4	010/025	072/075	082/100	082		O
3162	DISCRETE STRUCTURES AND COMBINATORICS	4	020/025	072/075	092/100	092		O+
3163	DATA STRUCTURES AND FILE PROCESSING	4	012/025	072/075	084/100	084		O
3164	PRINCIPLES OF COMMUNICATION ENGINEERING	4	017/025	057/075	074/100	074		A+
3212	DIGITAL LOGIC CIRCUITS LAB.	2	015/025	013/025	028/050	056		B+
3261	DATA STRUCTURE AND FILE PROCESSING LAB.	2	012/025	012/025	024/050	048		C
3262	COMPUTER ORIENTED NUMERICAL METHODS LAB.	2	010/025	010/025	020/050	040		P
3264	PRINCIPLES OF COMMUNICATION ENGINEERING LAB.	2	018/025	013/025	031/050	062		A

Total Credits: 32    G.P.A.: 7.83    Semester Grade: A    Total: 562/800    Percentage: 70.25

## Semester IV

*4101	PROBABILITY AND RANDOM THEORY	4	015/025	050/075	065/100	065		A
*4102	COMPUTER ARCHITECTURE AND ORGANIZATION	4	016/025	051/075	067/100	067		A
*4121	OPERATING SYSTEMS	4	014/025	049/075	063/100	063		A
*4161	ANALYSIS OF ALGORITHM AND COMPLEXITY	4	012/025	047/075	059/100	059		B+
*4162	DATABASE MANAGEMENT SYSTEMS	4	013/025	048/075	061/100	061		A
*4163	OBJECT ORIENTED PROGRAMMING	4	012/025	047/075	059/100	059		B+
*4221	OPERATING SYSTEMS LAB.	2	014/025	015/025	029/050	058		B+
*4261	ANALYSIS OF ALGORITHM AND COMPLEXITY LAB.	2	014/025	013/025	027/050	054		B
*4262	DATABASE MANAGEMENT SYSTEMS LAB.	2	012/025	012/025	024/050	048		C
*4263	OBJECT ORIENTED PROGRAMMING LAB.	2	017/025	017/025	034/050	068		A

Total Credits: 32    G.P.A.: 7.00    Semester Grade: A    Total: 488/800    Percentage: 61.00

Semester III and IV: Final GPA: 7.42    Final grade: A    Grand Total: 1050/1600    Percentage: 65.63

Result: Pass

\*\*\*NA TO MARKS FOR ALL INTERNAL SUB. SEM IV

The result of current appearance is computed as per the U.G.C. Notification dt. 29.04.2020

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: \* indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

