

Enrolment No.: A2305108253

Roll No.: 281

BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING) Name of the Institute / Department: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

Statement of Grades

BATCH: 2008-2012

Name of the Student :

TANU BHASIN

Mother's Name: MRS. KAVITA BHASIN

Father's Name: MR. SANJAY BHASIN

COURSE COOR COURSE TITLE MM MARKS CORE COOR COOR COORSE TITLE MM MARKS COOR COOR COOR COOR COOR COOR COOR COO
BTEPH 10101 APPLIED MATHEMATICS - II ## BTECY 10101 APPLIED PHYSICS - I FIELDS & WAVES ## BTECY 10101 BTECY 1
3 BTECT 10101 APPLIED PHYSICS - I FIELDS & WAVES 4 BTEME 10101 BTEME 10101 APPLIED PHYSICS - I FIELDS & WAVES 5 BTEME 10101
BTEME 10101 ## BTEME 10101
STECS 10101 ELEMENT OF MECHANICAL ENGINEERING 100 44 2 2 2 3 3 BTECY 10201 BTECS 10101 ELECTRICAL SCIENCE 100 55 2 2 3 6 BTECS 10101 ELECTRICAL SCIENCE 100 55 2 2 3 6 BTECS 10101 ELECTRICAL SCIENCE 100 55 2 2 3 3 BTECS 10101 ELECTRICAL SCIENCE 100 55 2 2 B 6 6 BTEME 10201 ELECTRICAL SCIENCE 100 53 3 3 BTECS 10201 ELECTRICAL SCIENCE 100 53 3 3 BTECS 10201 ELECTRICAL SCIENCE 100 54 3 BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ERGISH 100 62 1 1 B BTECS 10201 ERGISH 100 62 2 2 B BTECS 10201 ERGISH 100 64 1 1 B BTECS 10201 ERGISH 100 51 1 B BTECS 10221 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ERGISH 100 64 1 1 B BTECS 10201 ERGISH 100 51 1 B BTECS 10201 ERGISH 100 51 1 B BTECS 10221 ELECTRICAL SCIENCE 100 54 2 2 B BTECS 10201 ERGISH 100 62 2 2 B BTECS 10201 ERGISH 100 51 1 B BTECS 10221 ELECTRICAL SCIENCE 100 51 1 B BTECS 10221 ELECTRICAL SCIENCE 100 51 1 B BTECS 10221 ELECTRICAL SCIENCE 100 54 2 2 3 3 3 3 3 3 3 3
BTEES 10101 BTEES 10101 BTEES 10101 BTEES 10101 BTEES 10101 BELAVIOURAL SCIENCE 100 53 2 2 B 6 5 BTEES 10201 BELAVIOURAL SCIENCE 100 53 2 2 B 6 5 BTEES 10201 BELAVIOURAL SCIENCE 100 54 2 2 B 6 5 BTEES 10201 BELAVIOURAL SCIENCE 100 54 2 2 B 6 6 BTEES 10201 BELAVIOURAL SCIENCE 100 54 2 2 B 6 6 BTEES 10201 BELAVIOURAL SCIENCE 100 64 1 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 1 1 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 1 1 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 1 1 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 2 2 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 2 2 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 2 2 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 2 2 B BTEES 10201 BELAVIOURAL SCIENCE 100 62 2 2 B BTEES 10201 BTEES 10201 GERMAN - II 100 62 2 2 B BTEES 10201 BTEES 10201 BTEES 10201 GERMAN - II 100 62 2 2 B BTEES 10201 BT
STEERS 10101 STEE
BTEBS 10101 BEHAVIOURAL SCIENCE-I 100 82 1 1 A+ 10 7 BTEBS 10201 BEHAVIOURAL SCIENCE-II 100 62 1 1 B BETECH 10121 APPLIED PHYSICS LAB - I 100 62 1 1 B BETECH 10121 APPLIED PHYSICS LAB - I 100 62 1 1 B BETECH 10121 APPLIED PHYSICS LAB - I 100 62 1 B BETECH 10121 B B BETCH 10121 B B B B BETCH 10121 B B B B B B B B B B B B B B B B B B
STEGR 10101 GERMAN - I 100 62 1 1 B 100 62 1 1 B BTEGR 10201 ERGISH 100 64 1 1 B BTEGR 10201 ERGISH 100 64 1 1 B BTEGR 10201 ERGISH 100 64 1 1 B BTEGR 10201 ERGISH 100 67 3 2 B BTEGR 10201 ERGISH 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100
STEPH 10121 APPLIED PHYSICS LAB-I 100 64 1 1 1 1 1 1 1 1 1
BTECT 10121 APPLIED CHEMISTRY LAB-I 100 84 1 1 1 1 1 1 1 1 1
BTECS 10121 PROGRAMMING IN C LAB 100 52 1 1 B- 5 11 BTECY 10221 APPLIED PHYSICS LAB - II 100 51 1 B- 5
BTEME 10121 ELECTRICAL SCIENCE LAB 100 52 1 1 B- 5 11 BTECY 10221 APPLIED CHEMISTRY LAB - II 100 77 1 1 A- 8 12 BTECS 10221 OBJECT ORIENTED PROGRAMMING 100 64 1 1 B- 100 64 1 1 B- 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100
BIESE 10121 ELECTRICAL SCIENCE LAB 100 77 1 1 1 A. 8 12 BTECS 10221 OBJECT ORIENTED PROGRAMMING 100 64 1 1 1 B ENGINEERING GRAPHICS LAB 100 36 1 1 1 C+ 4 13 ENGINEERING MECHANICS & ELEMENTS OF MECHANICAL CANADA CONTROL OF MECHANICA CONTROL OF MECHANICA CONTROL OF MECHANICA CON
BTEME 10121 ENGINEERING GRAPHICS LAB 100 36 1 1 C+ 4 13 BTEME 10221 ENGINEERING MECHANICS & ELEMENTS OF MECHANICAL
BIEME 10121 ENGINEERING GRAPHICS LAB 100 36 1 1 C+ 4 13 BYENE 10201 ENGINEERING MECHANICAL
ENGINEERING LAB 100 78 1 1 1
SGPA: 6.17 TOTAL 1300 769 24 24 05 070 770
SGPA: 6.17 TOTAL 1300 769 34 24 85 SGPA: 5.71 TOTAL 1300 742 28 28
SENESTER - III.
SEMESTER - IV
L. COURSE COURSE TITLE MM MARKS OBTD ACU ECU GR GP SL. COURSE TOURSE TITLE MM MARKS ACU ECU GR
OBTO OBTO OR OR
BIE 501 DIGITAL CIRCUITS & SYSTEMS - I 100 47 4 4 R
BTE 302 ARALOG ELECTRORICS -1
RTE 303 CIRCUITS & SYSTEMS 100 39 4 4 C+ 4 3 BTE 403 ANALOG ELECTRONICS - II
100 44 4 4 C+ 4 PTF 404 PT PCPP DATA OF THE PCP DATA OF THE PC
DID 001
BTE 305 JAVA PROGRAMMENT
BTE 305 JAVA FROM SIGNAL STATE
BTE 305 JAVA FOODMALING STEEMS 100 61 3 3 B
BTE 305
BTE 305 BTE 341 COMMUNICATION SKILLS - I BTE 343 BEHAVIOURAL SCIENCE - III DO 73 2 2 B+ 7 7 BTE 445 DEFE 345 GERMAN - IV 100 61 3 3 B 100 61 3 3 B 100 61 3 3 B 100 61 3 BEHAVIOURAL SCIENCE - IV 100 69 1 1 B+ 100 75 C 2 B- 100 75
BTE 305
BTE 305 BTE 305 BTE 341 COMMUNICATION SKILLS - I BTE 343 BETE 343 BETE 344 BETE 345 BTE 345 BTE 345 BTE 345 BTE 346 BTE 347 BTE 347 BTE 348 BTE 348 BTE 349 BTE 349 BTE 349 BTE 340 BTE 341 BTE 341 BTE 341 BTE 342 BTE 343 BTE 3441 BTE 344
BTE 305 BTE 341 COMMUNICATION SKILLS - I BTE 343 BEHAVIOURAL SCIENCE - III BTE 345 BTE 345 BTE 346 COMMUNICATION SKILLS - II 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 61 1 100 62 1 100 63 1 100 64 1 100 65 1 100 66 BTE 443 BEHAVIOURAL SCIENCE - IV 100 76 100 76 100 76 100 77 100 78 100 77 100 78 100 77 100 78 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 77 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 100 78 10
BTE 305
BTE 305 BTE 341 COMMUNICATION SKILLS - I BTE 343 BEHAVIOURAL SCIENCE - III BTE 345 BTE 345 BTE 346 BTE 347 BTE 347 BTE 348 BEHAVIOURAL SCIENCE - III 100 61 1 1 B 6 6 BTE 441 BEHAVIOURAL SCIENCE - IV 100 61 1 1 B 6 6 BTE 443 BEHAVIOURAL SCIENCE - IV 100 66 1 1 BEHAVIOURAL SCIENCE - IV 100 67 1 BET 320 ANALOG ELECTRONICS I MB - I CIRCUITS & SYSTEMS LAB 100 65 1 1 BH 7 11 BH 7 11 BTE 422 ANALOG ELECTRONICS LAB - II 100 83 1 1 BH 7 11 BET 322 BTE 423 OPERATING SYSTEMS LAB 100 82 1 100 83 1 1 BH 84 100 84 1 100 84 1 1 BH 85 100 84 1 1 BH 86 10 BTE 423 OPERATING SYSTEMS LAB 100 82 1 100 83 1 1 BH 86 100 84 1 100 84 1 1 BH 86 100 86 10 BTE 423 OPERATING SYSTEMS LAB 100 82 1 1 BH 86 100 88 1
BTE 305
BTE 305

Place: Noida, Gautam Buddha Nagar December 12, 2012

Checked by

MM = Maximum Marks, Marks Obtd. = Marks Obtained, ACU = Associated Credit Units, ECU = Earned Credit Units, GR = Grade, GP = Grade Point, S = Satisfactory

MM = Maximum Marks, Marks Obtd. = Marks Obtained, ACU = Associated Credit Units, ECU = Earned Credit Units, GR = Grade, GP = Grade Point, S = Satisfactory

AGPA = Annual Grade Point Average, SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average, I = Incomplete, DE = Debarred, AB = Absent, U = Unsatisfactory

Note: For Scheme of Evaluation, Please see details overleaf.

May be verified at www.amity.edu/ocus.