



## G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Dighod Hills, Nagpur. Maharashtra-440016 (India)

**Section : A**

**Date : 20/11/2018**

**Result of FIFTH TERM - Bachelor of Engineering ELECTRICAL ENGINEERING of REGULAR Winter 2018 Examination [Autonomous].**

Following students (Roll No.) are declared successful. The figure in bracket indicates their performance in the REGULAR Winter 2018 Examination in the form of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA).

[ 2016AELE0117066 ] 1 (S-9.75) (C-8.81)	[ 2016AELE0111115 ] 2 (S-9.04) (C-8.76)	[ 2016AELE0101070 ] 3 (S-9.86) (C-9.89)
[ 2016AELE0117101 ] 4 (S-8.54) (C-8.24)	[ 2016AELE0111135 ] 5 (S-6.93) (C-7.62)	[ 2016AELE0111133 ] 6 (S-9.50) (C-9.23)
[ 2016AELE0101038 ] 7 (S-9.46) (C-9.47)	[ 2016AELE0117032 ] 8 (S-8.61) (C-8.54)	[ 2016AELE0108103 ] 9 (S-9.04) (C-9.42)
[ 2016AELE0117117 ] 10 (S-8.86) (C-8.23)	[ 2016AELE0117093 ] 11 (S-7.21) (C-7.31)	[ 2016AELE0117045 ] 12 (S-7.71) (C-7.88)
[ 2016AELE0111016 ] 13 (S-9.82) (C-9.46)	[ 2016AELE0117109 ] 14 (S-8.54) (C-8.61)	[ 2016AELE0111017 ] 15 (S-8.36) (C-8.00)
[ 2016AELE0117052 ] 17 (S-7.39) (C-7.19)	[ 2016AELE0111012 ] 18 (S-7.93) (C-7.94)	[ 2016AELE0111132 ] 19 (S-8.18) (C-8.16)
[ 2016AELE0111136 ] 21 (S-9.00) (C-8.58)	[ 2016AELE0111130 ] 24 (S-7.36) (C-7.10)	[ 2016AELE0117078 ] 25 (S-6.18) (C-6.58)
[ 2016AELE0117098 ] 26 (S-7.93) (C-8.35)	[ 2016AELE0101082 ] 27 (S-7.21) (C-7.55)	[ 2016AELE0111014 ] 28 (S-9.54) (C-9.60)
[ 2016AELE0117055 ] 30 (S-9.11) (C-8.21)	[ 2016AELE0117088 ] 33 (S-7.89) (C-8.34)	[ 2016AELE0111013 ] 34 (S-9.46) (C-9.14)
[ 2016AELE0101044 ] 35 (S-7.36) (C-8.04)	[ 2016AELE0117118 ] 36 (S-7.25) (C-8.18)	[ 2016AELE0101116 ] 37 (S-9.82) (C-9.65)
[ 2016AELE0111024 ] 38 (S-6.71) (C-7.01)	[ 2016AELE0100026 ] 43 (S-8.29) (C-8.27)	[ 2016AELE0117041 ] 44 (S-7.57) (C-7.42)
[ 2016AELE0110122 ] 45 (S-9.00) (C-8.42)	[ 2016AELE0117072 ] 46 (S-8.54) (C-8.31)	[ 2016AELE0111001 ] 47 (S-7.68) (C-7.13)
[ 2016AELE0117105 ] 48 (S-7.96) (C-7.56)	[ 2016AELE0117084 ] 50 (S-7.57) (C-7.86)	[ 2016AELE0117089 ] 51 (S-7.86) (C-7.98)
[ 2016AELE0111002 ] 52 (S-7.64) (C-8.08)	[ 2016AELE0117080 ] 53 (S-8.36) (C-8.67)	[ 2016AELE0111023 ] 54 (S-8.07) (C-8.88)
[ 2016AELE0111008 ] 55 (S-8.86) (C-8.35)	[ 2016AELE0117067 ] 56 (S-7.18) (C-7.08)	[ 2016AELE0117075 ] 57 (S-6.96) (C-7.24)
[ 2016AELE0111106 ] 58 (S-8.50) (C-7.92)	[ 2016AELE0101079 ] 60 (S-7.61) (C-8.40)	[ 2016AELE0117107 ] 62 (S-8.46) (C-8.95)
[ 2016AELE0117077 ] 63 (S-8.11) (C-7.97)	[ 2016AELE0101043 ] 64 (S-7.00) (C-7.36)	[ 2016AELE0117091 ] 65 (S-8.29) (C-8.60)
[ 2016AELE0101049 ] 66 (S-9.00) (C-8.64)	[ 2016AELE0100003 ] 67 (S-7.07) (C-6.81)	[ 2016AELE0111128 ] 68 (S-7.29) (C-7.54)
[ 2016AELE0101050 ] 70 (S-7.68) (C-7.64)	[ 2016AELE0101071 ] 71 (S-8.21) (C-8.11)	[ 2016AELE0101108 ] 72 (S-8.21) (C-8.44)
[ 2016AELE0101085 ] 73 (S-7.61) (C-8.22)	[ 2016AELE0101051 ] 74 (S-8.93) (C-8.81)	[ 2016AELE0108033 ] 75 (S-8.71) (C-9.17)

Controller of Examination



## G H RAISONI COLLEGE OF ENGINEERING NAGPUR

(An Autonomous Institute affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

CRPF Gate No.3, Hingna Road, Dighod Hills, Nagpur. Maharashtra-440016 (India)

**Section : B**

**Date : 20/11/2018**

**Result of FIFTH TERM - Bachelor of Engineering ELECTRICAL ENGINEERING of REGULAR Winter 2018 Examination [Autonomous].**

Following students (Roll No.) are declared successful. The figure in bracket indicates their performance in the REGULAR Winter 2018 Examination in the form of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA).

[ 2016AELE0117099 ] 1 (S-8.54) (C-8.35)	[ 2016AELE0117064 ] 2 (S-8.86) (C-8.33)	[ 2016AELE0101021 ] 3 (S-7.00) (C-6.73)
[ 2016AELE0117056 ] 4 (S-7.71) (C-7.79)	[ 2016AELE0100005 ] 5 (S-8.54) (C-8.21)	[ 2016AELE0117058 ] 6 (S-7.75) (C-7.77)
[ 2016AELE0101111 ] 7 (S-8.82) (C-8.65)	[ 2016AELE0117057 ] 9 (S-7.89) (C-8.06)	[ 2016AELE0117062 ] 10 (S-8.36) (C-7.99)
[ 2016AELE0117069 ] 11 (S-8.43) (C-8.29)	[ 2016AELE0111113 ] 12 (S-8.57) (C-7.99)	[ 2016AELE0101059 ] 13 (S-8.46) (C-8.58)
[ 2016AELE0117081 ] 14 (S-9.93) (C-9.77)	[ 2016AELE0117083 ] 15 (S-7.68) (C-7.63)	[ 2016AELE0117074 ] 16 (S-7.79) (C-7.56)
[ 2016AELE0117092 ] 18 (S-6.71) (C-7.44)	[ 2016AELE0117061 ] 24 (S-8.21) (C-8.63)	[ 2016AELE0108027 ] 25 (S-8.36) (C-9.15)
[ 2016AELE0111119 ] 26 (S-7.29) (C-7.19)	[ 2016AELE0101047 ] 28 (S-7.71) (C-7.98)	[ 2016AELE0111028 ] 31 (S-7.32) (C-8.67)
[ 2016AELE0101039 ] 32 (S-7.07) (C-8.01)	[ 2016AELE0117095 ] 34 (S-7.32) (C-7.76)	[ 2016AELE0111025 ] 35 (S-7.96) (C-8.14)
[ 2016AELE0108110 ] 36 (S-7.46) (C-8.14)	[ 2016AELE0117076 ] 39 (S-6.89) (C-6.79)	[ 2016AELE0111034 ] 40 (S-8.71) (C-8.35)
[ 2016AELE0117060 ] 41 (S-7.71) (C-8.47)	[ 2016AELE0108097 ] 42 (S-8.18) (C-8.96)	[ 2016AELE0117104 ] 43 (S-9.43) (C-9.36)
[ 2016AELE0111022 ] 44 (S-8.29) (C-8.80)	[ 2016AELE0111018 ] 45 (S-7.46) (C-8.58)	[ 2016AELE0101073 ] 46 (S-8.32) (C-8.42)
[ 2016AELE0101040 ] 48 (S-8.21) (C-8.54)	[ 2016AELE0117090 ] 50 (S-8.11) (C-8.55)	[ 2017DELE1103138 ] 56 (S-9.46) (C-9.08)
[ 2017DELE1103149 ] 57 (S-9.04) (C-8.93)	[ 2017DELE1103151 ] 58 (S-8.86) (C-8.72)	[ 2017DELE1103152 ] 59 (S-9.21) (C-8.87)
[ 2017DELE1103162 ] 60 (S-9.61) (C-9.21)	[ 2017DELE1103163 ] 61 (S-9.50) (C-9.16)	[ 2017DELE1103142 ] 63 (S-8.79) (C-8.36)
[ 2017DELE1103146 ] 64 (S-8.25) (C-8.09)	[ 2017DELE1103145 ] 65 (S-8.11) (C-8.33)	[ 2017DELE1103147 ] 66 (S-9.07) (C-9.20)
[ 2017DELE1103001 ] 67 (S-9.61) (C-8.72)	[ 2017DELE1103150 ] 68 (S-9.61) (C-9.32)	[ 2017DELE1103140 ] 69 (S-8.18) (C-8.04)
[ 2017DELE1103148 ] 70 (S-8.50) (C-7.93)	[ 2017DELE1103153 ] 71 (S-8.07) (C-8.12)	[ 2017DELE1103154 ] 72 (S-8.43) (C-8.31)
[ 2017DELE1103155 ] 73 (S-9.21) (C-9.09)	[ 2017DELE1103156 ] 74 (S-7.64) (C-7.61)	[ 2017DELE1103157 ] 75 (S-8.07) (C-7.59)
[ 2017DELE1103158 ] 76 (S-8.54) (C-7.80)	[ 2017DELE1103159 ] 77 (S-7.89) (C-7.81)	[ 2017DELE1103160 ] 78 (S-8.75) (C-8.44)
[ 2017DELE1103161 ] 79 (S-7.86) (C-7.75)		

Controller of Examination