



G H RAISONI COLLEGE OF ENGINEERING AND MANAGEMENT WAGHOLI PUNE

(An Autonomous Institute under UGC Act 1956 & Affiliated to Savitribai Phule Pune University)

Domkhel Road , GAT No.: 1200 Wagholi, Pune - 412207

Section : A

Date : 06 MAY 2019

Result of SIXTH TERM - Bachelor of Technology ELECTRONICS AND TELECOMMUNICATION ENGINEERING of REGULAR Summer 2019 Examination [Autonomous].

Following students (Roll No.) are declared successful. The figure in bracket indicates their performance in the REGULAR Summer 2019 Examination in the form of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA).

[2016AETN0012021] 1 (S-6.64) (C-6.50)	[2016AETN0012029] 3 (S-7.74) (C-7.76)	[2016AETN0012022] 5 (S-9.57) (C-8.38)
[2016AETN0012023] 7 (S-8.30) (C-8.24)	[2016AETN0012001] 9 (S-8.22) (C-7.89)	[2016AETN0013001] 11 (S-8.13) (C-7.81)
[2016AETN0012013] 13 (S-8.96) (C-8.35)	[2016AETN0012038] 15 (S-6.50) (C-6.44)	[2016AETN0012028] 16 (S-8.96) (C-8.40)
[2016AETN0012036] 17 (S-8.78) (C-8.08)	[2016AETN0012025] 18 (S-8.04) (C-7.38)	[2016AETN0012042] 19 (S-7.09) (C-6.69)
[2016AETN0012043] 20 (S-9.04) (C-7.96)	[2016AETN0012014] 23 (S-7.30) (C-7.46)	[2016AETN0022009] 24 (S-8.22) (C-7.39)
[2016AETN0012015] 25 (S-7.39) (C-6.98)	[2016AETN0012016] 28 (S-7.67) (C-7.15)	[2016AETN0022007] 29 (S-7.59) (C-7.04)
[2016AETN0022005] 30 (S-8.61) (C-8.00)	[2016AETN0012037] 31 (S-9.78) (C-9.13)	[2016AETN0012032] 32 (S-6.41) (C-6.74)
[2016AETN0012004] 34 (S-8.52) (C-7.57)	[2016AETN0012008] 37 (S-6.52) (C-6.45)	[2016AETN0012033] 39 (S-7.00) (C-6.99)
[2016AETN0012030] 40 (S-9.96) (C-9.79)	[2016AETN0012018] 42 (S-8.13) (C-6.96)	[2016AETN0012009] 43 (S-9.22) (C-7.90)
[2016AETN0022006] 47 (S-8.96) (C-8.22)	[2016AETN0022004] 48 (S-8.65) (C-7.99)	[2016AETN0012001] 50 (S-9.35) (C-8.43)
[2016AETN0012007] 51 (S-8.09) (C-7.58)	[2016AETN0012010] 53 (S-8.43) (C-8.25)	[2017AETN0013001] 55 (S-8.33) (C-7.91)



[Signature]
Controller of Examinations
G.H. Raisoni College of Engineering & Management
(An Autonomous Institute)
Wagholi, Pune