

Semester - II (Hons)

AHBNQ - 201C-3, 2011 - $\{2 \times 5 = 10, 5 \times 2 = 10, 10 \times 2 = 20\} = 40$
 AHBNQ - 202C-4, 2012 "
 AHBNQ - 203-GE-2, 2014 "
 ACSHP-204A-ECC-2-MIL-2010 - MCS (2x20=40)

Semester-II (Prog)

APBNG-201C 1B - 2018 $\{2 \times 5 = 10, 5 \times 2 = 10, 10 \times 2 = 20\} = 40$
 ACS204A-ECC-2 - 2010 - MCS (2x20=40)

Sem. IV (Hons)

AHBNQ-401C-8 - 4011 $\{2 \times 5 = 10, 5 \times 2 = 10, 10 \times 2 = 20\} = 40$
 AHBNQ-402C-9 - 4012 "
 AHBNQ-403C-10 - 4013 "
 AHBNQ-404-GE-4 - 4014 "
 AHBNQ-405-SFC-2 - 4015 "

sem. IV (Prog)

APBNG-401C-ID - 4018 "
 APBNG-404-SEC-2 - 4010 - MCS (2x20=40)