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One aspect that may have not have been looked at is the NECESSARY Internet access by colleges to provide Distance Learning and Students to have reasonable speed to take online classes. DL is wildly successful opening the doors to a college education. It is no more or less expensive in most cases than "brick and mortar" classes for students and the college ( after the initial implementation). Preferential pricing would cause colleges to pay more to have the bandwidth to deliver DL. That means INCREASED COSTS passed along to students in the form of increased tuition and fees. On the other end, students or "learners" in academic jargon, will end up paying more indirect costs (tuition & fees) and direct costs (tiered priced bandwidth). We all know how tiered priced programming saves the consumer money.