

## DEPARTMENT OF ELECTRONICS ENGINEERING MIT CAMPUS, ANNA UNIVERSITY, CHENNAI – 600 044 TAMIL NADU, INDIA

http://www.annauniv.edu

Dr. P. Prakash, M.E., Ph.D. Associate Professor

## LETTER OF RECOMMENDATION

Being an Associate Professor in the Department of Electronics Engineering, MIT, I have known Mr. Arul Prakash for 3 years of now. I handled the course 'Digital Signal Processing' for him and I have also guided him in the project titled 'Multi level modulation using Delay Line Filter'. I found him to be able, disciplined and committed. I'm aware of his study-objective and career-goal of pursuing Masters Program in a world-class institution.

His performance in the internal tests was consistent. On analyzing his involvement in project work, I can confirm that he can be an analytical problem solver with strong fundamentals. Being the TEDc president, I noticed his genuine sincerity and eagerness, as a chairman in carrying out his work in a non-profit talk show which includes increasing audience base leading teams which includes sponsorship, digital and non-digital marketing.

He is a student who is ever enthusiastic and willing to go beyond his academic scope and explore new technology. His determination to take up big challenging tasks and succeed in them can be perceived through his undertaking of an advanced cardiology oriented Center of Technology Development and Transfer sponsored project 'Automatic External Defibrillator'. Despite being aware of the challenges involved in completing this project, he was confident in his endeavour and willing to face them. This educated hope and positive attitude are what differentiates him from the crowd.

I can perceive that he has very good leadership and organizational skills as well. He has been elected as an Associate Editor in 'Computer Society of MIT' - the inter-disciplinary technical student body of the college. These serve as a testimony to his strong competence outside academics as well.

I strongly recommend him for admission to your program. In my judgment he will be an appropriate addition to your student body, will make full use of the opportunities provided to him and contribute immensely.

Dr.P. PRAKASH

Associate Professor
Department of Electronics Engineering
MIT Campus, Anna Univesity,
Chennal - 600 044.

Campus, Anna Luku-Clampus, Anna Luku-Clampus, Anna Luku-