It is hereby certified that the paper ID: IJRASET14392, entitled "Development of Road System for Controlling Traffic without Signals at Intersection" by Sushant Kavathekar after review is found suitable and has been published in Volume 6, Issue III, March 2018 in International Journal for Research in Applied Science & Engineering Technology.

Good luck for your future endeavors.

Editor in Chief, iJRASET
It is hereby certified that the paper ID: IJRASET14392, entitled "Development of Road System for Controlling Traffic without Signals at Intersection" by Manjunath Lohagaon after review is found suitable and has been published in Volume 6, Issue III, March 2018 in International Journal for Research in Applied Science & Engineering Technology.

Good luck for your future endeavors.
It is here by certified that the paper ID : IJRASET14392, entitled
Development of Road System for Controlling Traffic without Signals at
Intersection
by
Aniket Hingalaje
after review is found suitable and has been published in
Volume 6, Issue III, March 2018
in
International Journal for Research in Applied Science &
Engineering Technology
Good luck for your future endeavors
It is here by certified that the paper ID : IJRASET14392, entitled Development of Road System for Controlling Traffic without Signals at Intersection by Arun Kolekar after review is found suitable and has been published in Volume 6, Issue III, March 2018 in International Journal for Research in Applied Science & Engineering Technology

Good luck for your future endeavors

Editor in Chief, iJRASET
It is hereby certified that the paper ID: IJRASET14392, entitled "Development of Road System for Controlling Traffic without Signals at Intersection" by Deepak Khairavkar, after review is found suitable and has been published in Volume 6, Issue III, March 2018 in International Journal for Research in Applied Science & Engineering Technology.

Good luck for your future endeavors.
It is hereby certified that the paper ID: IJRASET14392, entitled "Development of Road System for Controlling Traffic without Signals at Intersection" by Swapnil Patil, after review is found suitable and has been published in Volume 6, Issue III, March 2018 in International Journal for Research in Applied Science & Engineering Technology. Good luck for your future endeavors.

Editor in Chief, iJRASET
It is hereby certified that the paper ID: IJRASET14392, entitled "Development of Road System for Controlling Traffic without Signals at Intersection" by Sneha Pawar after review is found suitable and has been published in Volume 6, Issue III, March 2018 in International Journal for Research in Applied Science & Engineering Technology.

Good luck for your future endeavors.

Editor in Chief, iJRASET