



Date : 29/6/2018

Ref.: LOI001US24072017

## Letter of Intent for MoU


It is a matter of immense delight to note that Department of Electronics (Mechatronics) of Brijlal Biyani Science College, Amravati, is proposing to establish B. Voc. Degree in "Industrial Electronics & Computer Hardware and Maintenance and submitting proposal to the UGC under NSQF.

Unique systems in Nashik based company. We are into complete customized solution of home automations & systems. We deal into various international brands with sales and services. We have an exclusive show room at Nashik City. We are first company in Nashik to introduce smart concepts. The concepts focuses on home automations, interiors, lighting Solutions, ad\_notom [mirror image television], Home theatres system, acoustical treatment and solution, advance security systems. We give your daily life's routine a smarter touch and easy access to word's most advanced technologies. we deal in system integration was as well as own product development. For R&D, development & development, we have a team of highly trained engineers. To provide the best service, support and ensure maximum uptime of your equipment, we have our service team which includes on site service technicians, tele-maintenance, remote administration & remote diagnostic, which help to diagnose and rectify your sysmes faults remotely. (For more information visit [www.uniwuesystems.co.in](http://www.uniwuesystems.co.in))

Since 2009 Unique System, Nashik is having relationship with Shree Brijlal Biyani Science College, Amravati. We have a joint venture named "**Embedded Electronics Technology Centre (EETC)**" established with the core objective to help students for their industrial projects. So far we have completed 73 minor projects under this joint venture.

We hereby as an existing Small Medium Enterprise (SME) partner extend our consent for support to B. Voc degree and its Level 4.5.6 & 7 for skill components.

Authorized Signatory,

For Unique Systems,  
  
Mr. Pravin Wadaskar  
(Proprietor)  
