

ALUMNI TALK

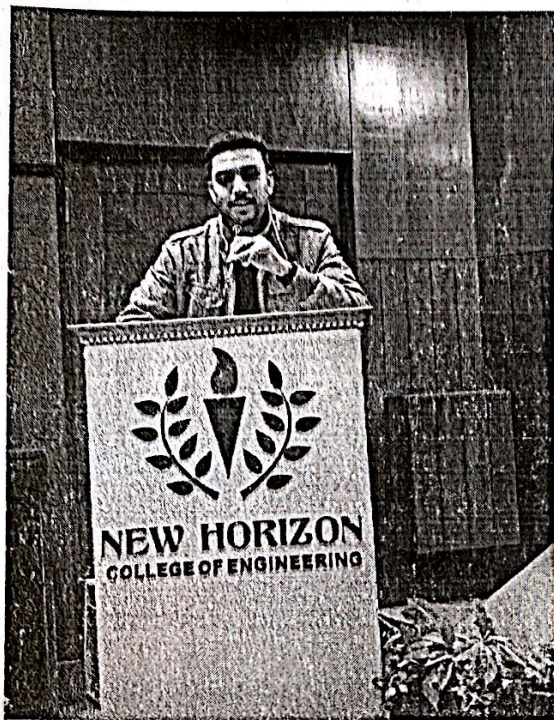
The Alumni Talk event was conducted by the Dept of CSE and CSI , on 1st September,2018.

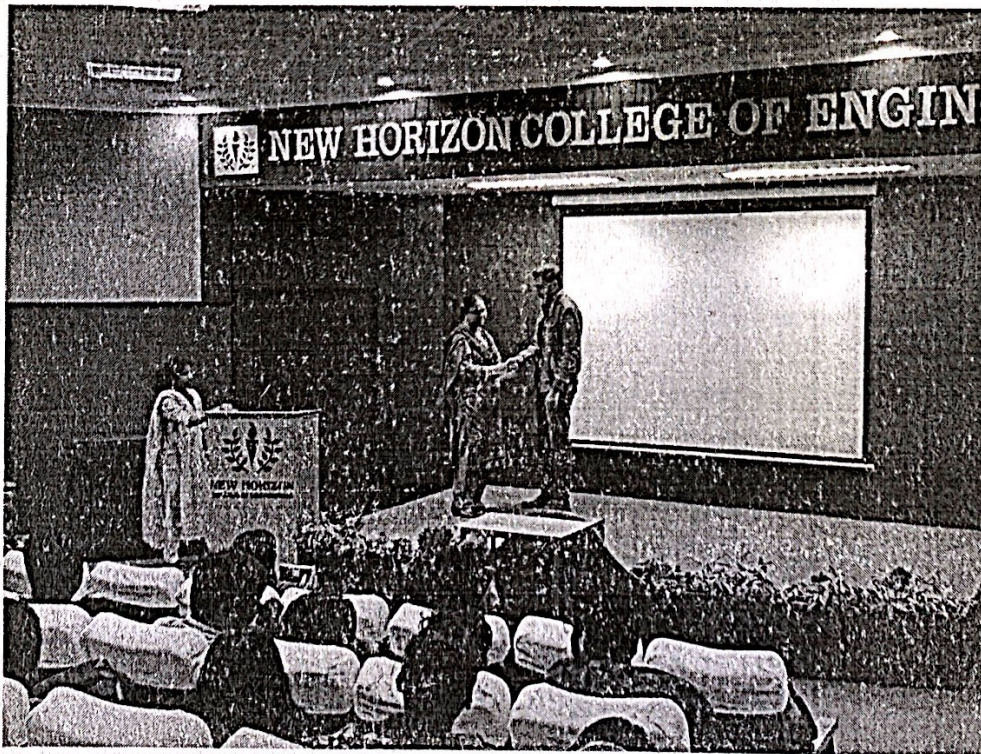
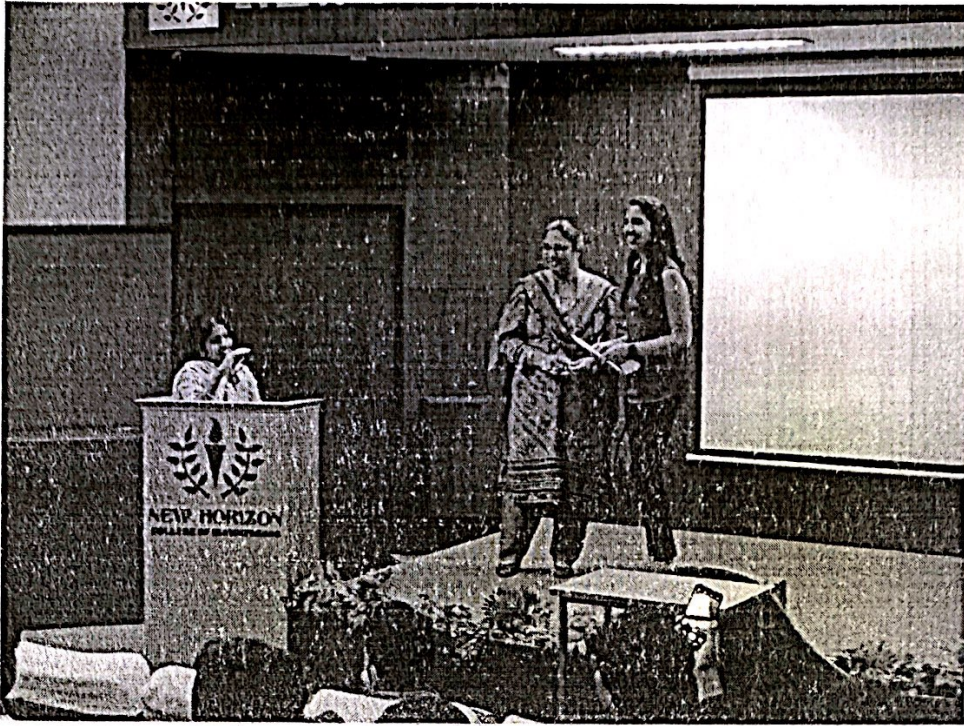
The alumni invited were Tarun Moothedat, Syed Sajjad and Archana Udayshankar.

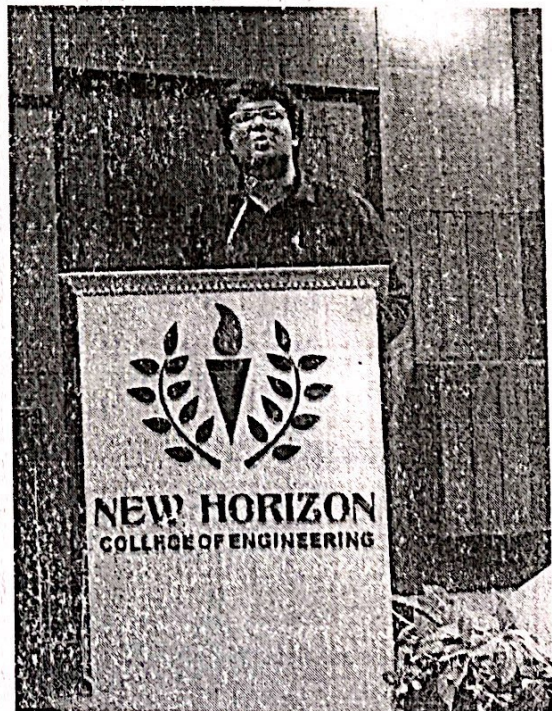
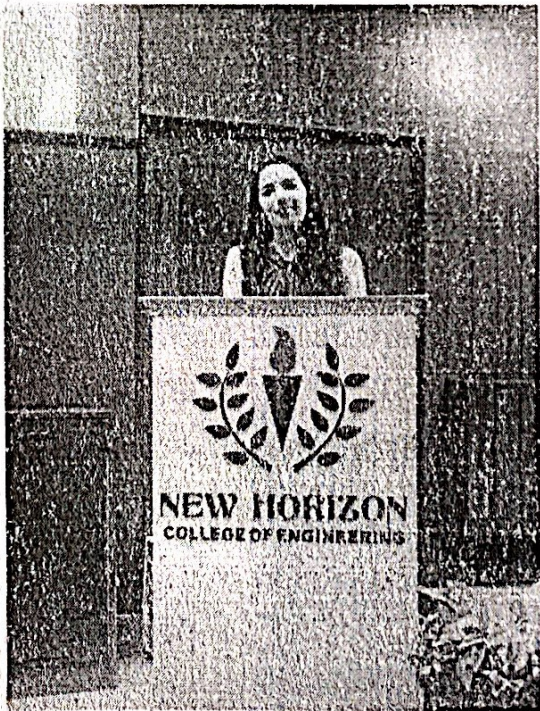
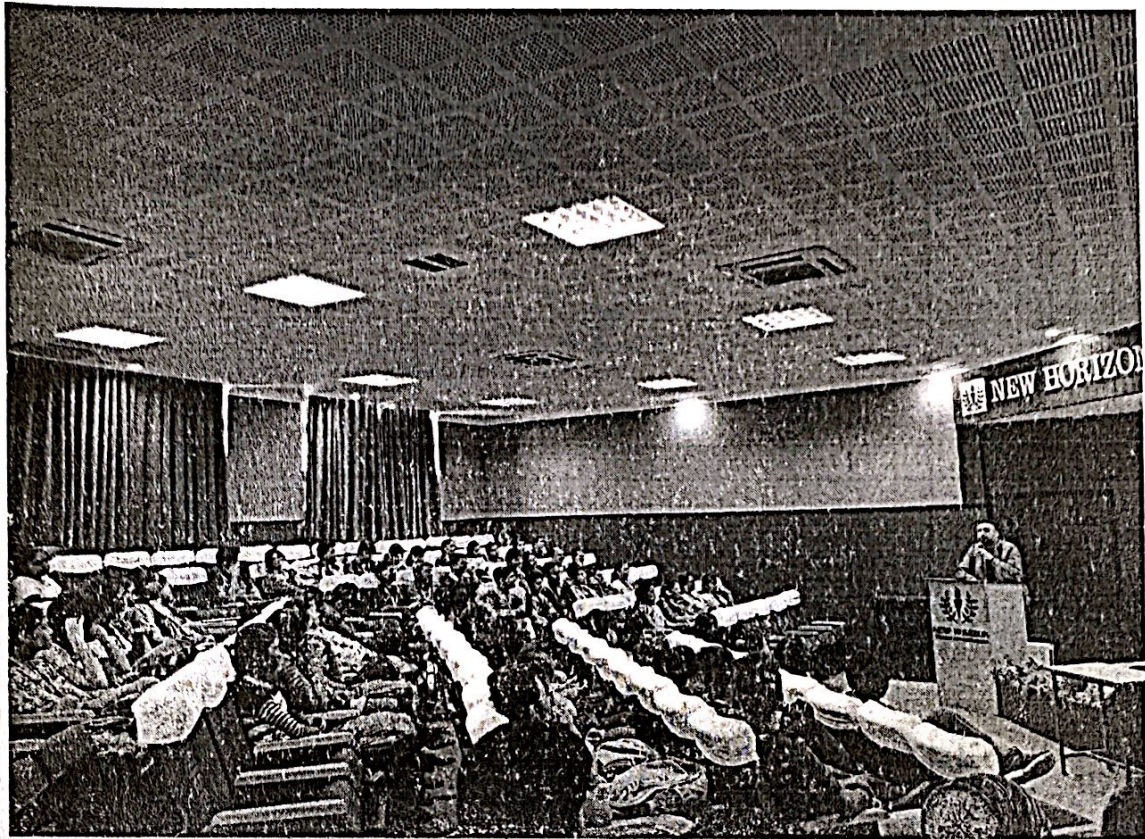
Tarun Moothedat was part of the 2007-2011 batch of New Horizon . He started his career with Thomson Reuters as a Salesforce.com developer specializing in sales and service cloud. He then joined HP where he worked on communities, Portal and Translations on the force.com platform. He is currently working in Deloitte where he is leading a team working on an organization consolidation effort in salesforce , marketing cloud and informatica. He has also built innovative tools on Node and Angularjs to aid deployments . He has also worked as a Radio Jockey for All India Radio for about a Year .

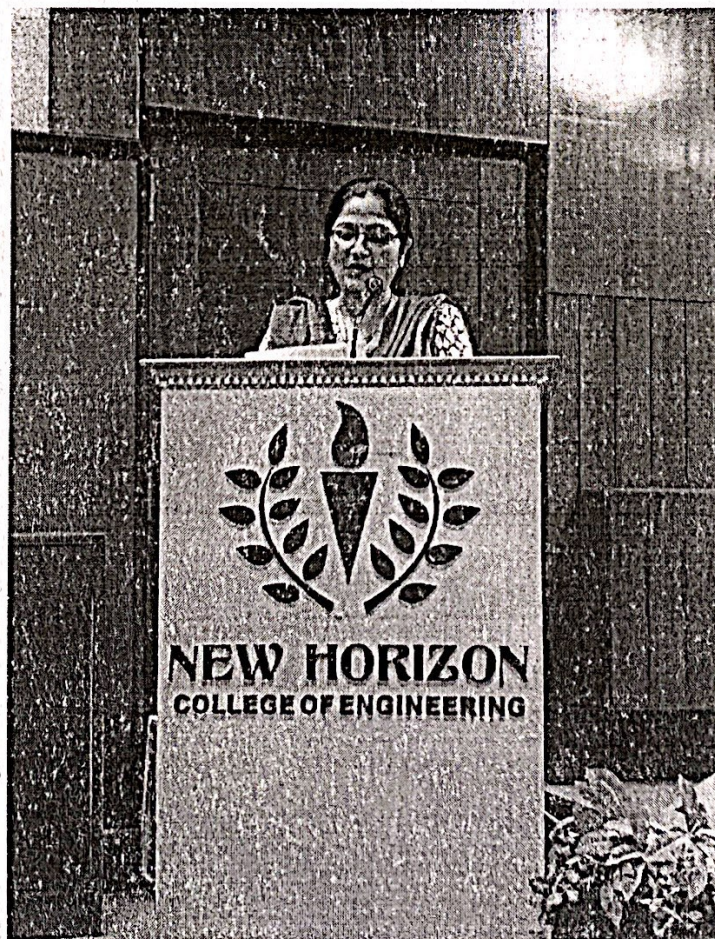
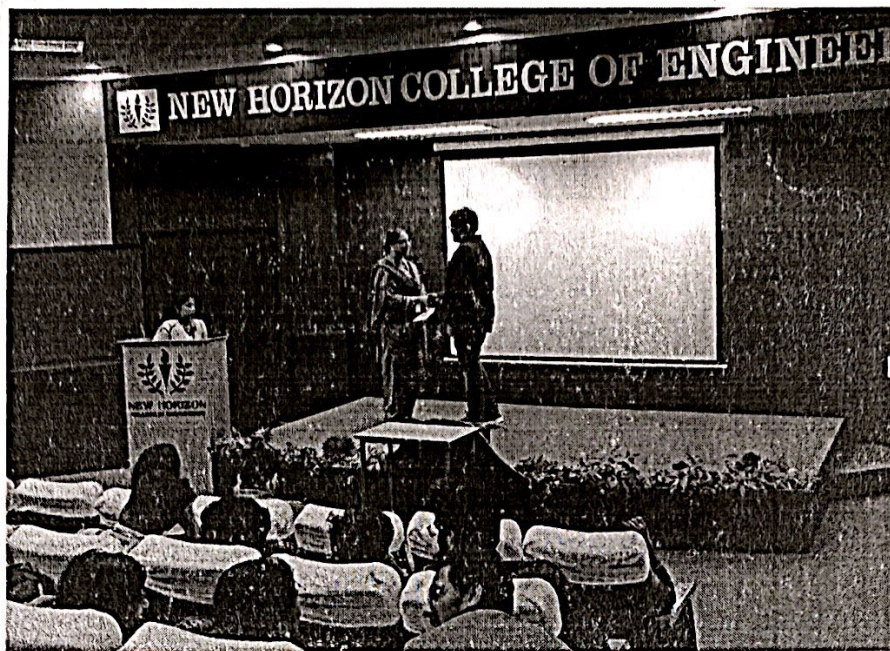
Syed Sajjad was part of the 2009-2013 batch of New Horizon . He is currently working with Infinite Computer Solutions. Apart from his IT career , he is into Modelling as well. He won the title of Mr. Karnataka 2014. He was offered to be a part of Kannada Video Album. He has worked with lots of fashion designers in the industry. He has walked as a showstopper for one of the big jewellery shows.He has done few television commercial advertisements for brands like Ramraj, VV College of Engineering, RMZ Ecoworld and few others. He has acted in a Tamil movie which was released recently, where he shares the screen space with big celebrities like Anurag Kashyap , Nayanthara and Atharva.

Archana Udayashankar, graduated as part of 2011-2015 batch. She works in VMware as a Business Systems Analyst. She works on revenue management systems, and is involved in projects relevant to them. She has work experience over 3 years, and does development in Java. She works on platforms like Salesforce.

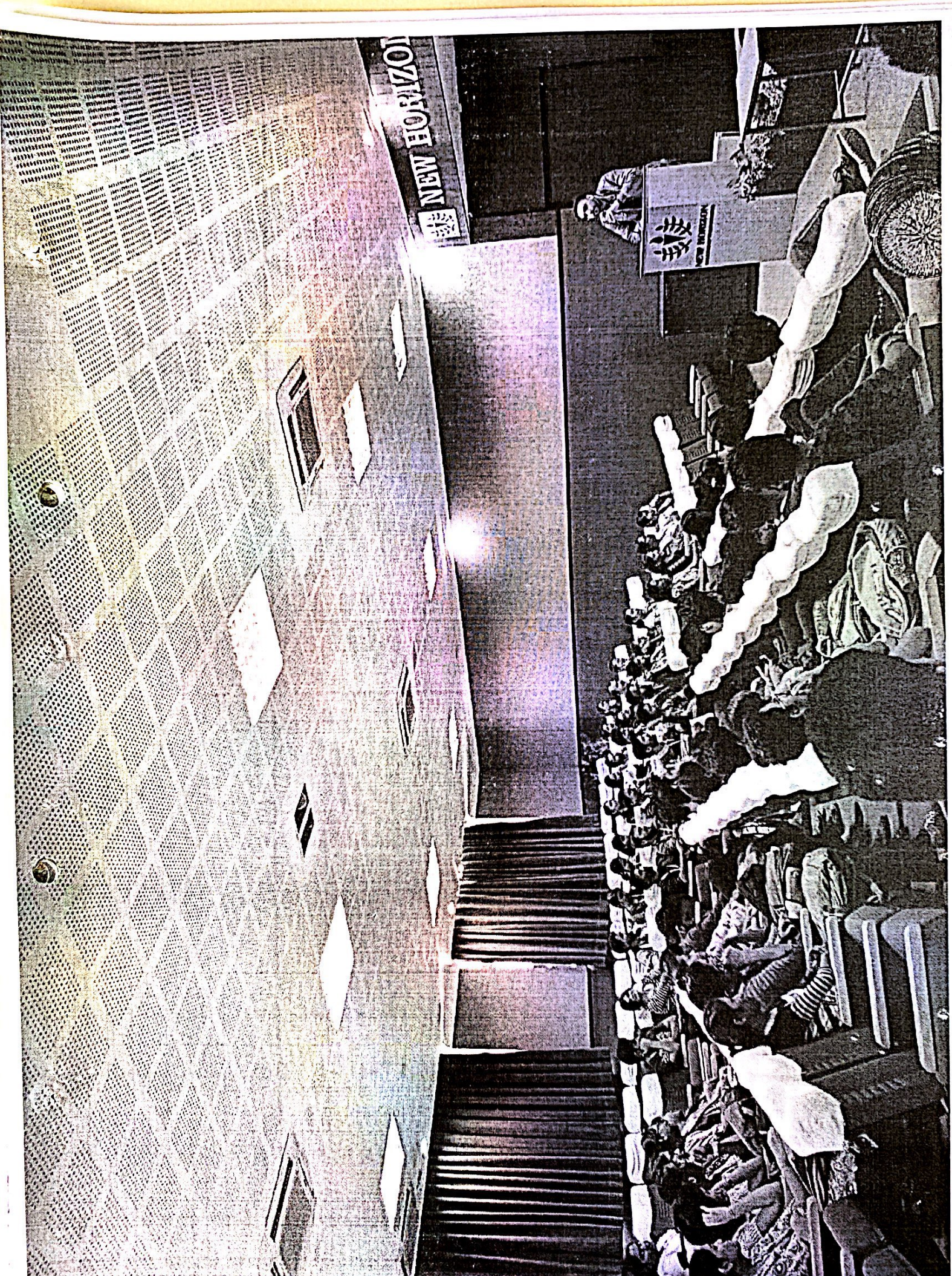


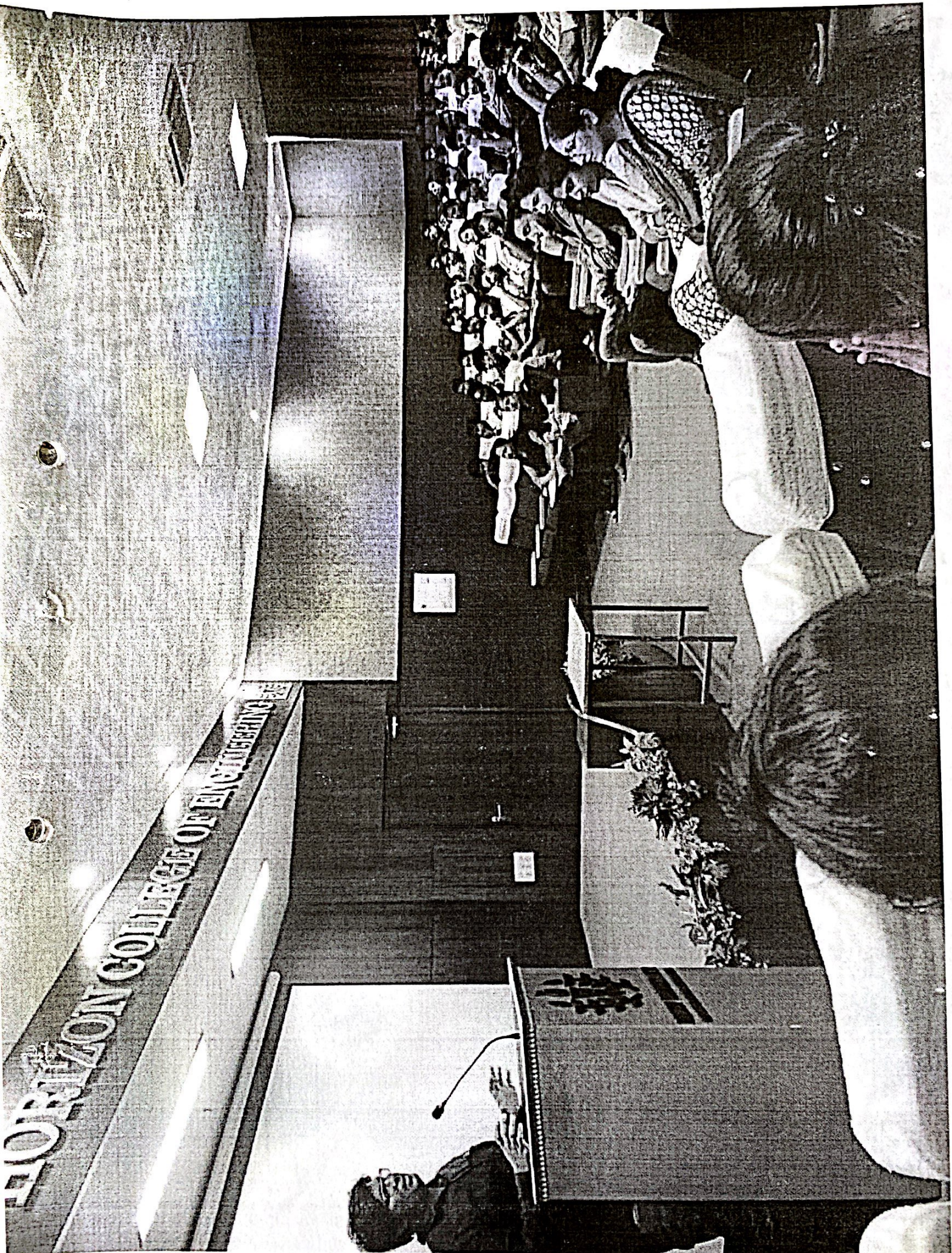
















NEW HORIZON
COLLEGE OF ENGINEERING



NEW HORIZON
COLLEGE OF ENGINEERING