



Audyogik Tantra Shikshan Sanstha's
Institute of Industrial and Computer Management and Research (IICMR)
Approved by AICTE, Permanently Affiliated to SP Pune University,
Recognized by DTE, Government of Maharashtra, NAAC Re-accredited



Criterion 1.2 – Academic Flexibility

Key Indicator - 1.2.1: Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

Metric 1.2.1

Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

Sample Certificates

Certification in Basic and Advanced Business English



Audyogik Tantra Shikshan Sanstha's
Institute of Industrial and Computer Management and Research (IICMR)

Approved by AICTE, Permanently Affiliated to SP Pune University,
Recognized by DTE, Government of Maharashtra, AACSB accredited
Ranked Pathway Category by AQCTE-CD for Quality Linked Technical Institute
A www.IICMRManagement Available for Kolahaly Institute by CCEB

MBA@IICMR

Certificate of Appreciation

This certificate is Presented to
Ms. Deeksha Saxena

For successfully completing Basic and Advanced Certification in Business English



Adv. Manisha Kulkarni
HOD MBA@IICMR



Dr. Abhay Kulkarni
Director, IICMR



Audyogik Tantra Shikshan Sanstha's
Institute of Industrial and Computer Management and Research (IICMR)

Approved by AICTE, Permanently Affiliated to SP Pune University,
Recognized by DTE, Government of Maharashtra, AACSB accredited
Ranked Pathway Category by AQCTE-CD for Quality Linked Technical Institute
A www.IICMRManagement Available for Kolahaly Institute by CCEB

MBA@IICMR

Certificate of Appreciation

This certificate is Presented to
Mr. Sankalp Mungase

For successfully completing Basic and Advanced Certification in Business English



Adv. Manisha Kulkarni
HOD MBA@IICMR



Dr. Abhay Kulkarni
Director, IICMR