

अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (भारत सरकार का साविधिक संस्थान) (A STATUTORY BODY OF PALEGOVT, OF INDIA)

F. No: 431/RJ-02/MCP-M/98 Date: 25-06-2004

To,

The Secretary to Government,
Higher & Technical Education Department,
Govt. of Rajasthan, Civil Secretariat,
Jaipur – 302 001

Subject: Extension of approval of AICTE to JAIPUR INST FOR INTEGRATED LEARNING IN MGT,, 35/95, SECTOR 10, KUMBHA MARG,, R.H.B. COLONY, PARTAP NAGAR, SANGANER, JAIPUR - 302 906., , for the academic year 2004-2005.

Sir: / Madam,

This is in continuation of our letter dated 14/05/2004 on the same subject for the institution mentioned above. The Application / Proposal and / or the Compliance Report Received from JAIPUR INST FOR INTEGRATED LEARNING IN MGT,, 35/95, SECTOR 10, KUMBHA MARG,, R.H.B. COLONY, PARTAP NAGAR, SANGANER, JAIPUR - 302 906., , has been processed as per laid down procedure, guidellnes, policy and / or norms and standards of AICTE, mentioned in AICTE Regulations and / or "AICTE Hand Book for Approval Process".

I am directed to state that the All India Council for Technical Education (AICTE) is pleased to accord approval to JAIPUR INST FOR INTEGRATED LEARNING IN MGT,, 35/95, SECTOR 10, KUMBHA MARG,, R.H.B. COLONY, PARTAP NAGAR, SANGANER, JAIPUR - 302 906., , for extension of AICTE Approval / Introduction of new course(s) / Variation in intake (Increase / Decrease), as applicable, for Post Graduate course(s) with Annual Intake and period of approval as given below: -

COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVED APPROVAL APPROVAL
MBA-FULL TIME	60.	120. 2004-2005

All the other conditions as communicated in Council's earlier approval letter remains unchanged.

Director

Jaipur Institute of Intergrated

Learning in Management (JIILM)

Contd... 2/-

इंदिरा गांधी खेल परिसर, इन्सप्रस्थ एस्टेट, नई विल्ली - 110002 Indira Gandhi Sports Complex, I. P. Estate, New Delhi -110 002 पूरभाष / Phone : 23392506, 63-65-68, 71, 73 -75 फैक्स / Fax : 011-23502554 वैबसाइट / Website : www.alcle.ernet.in