

Institute of Information Technology & Management

Notice No. 73

Dated: September 20, 2023

Session

ON

“How to Register for AICTE- Parakh?”

FOR
MBA Students

Management department of IITM is Conducting a valuable and informative session on the topic How to Register for Parakh . The session aims to inform students about AICTE- PARAKH, a Student Learning Assessment initiative. Its primary goal is to narrow the divide between academic education and industry demands AICTE.PARAKH offers a platform for students to engage in self-assessment, focusing on their acquired learning outcomes and the essential 21st-century life skills they've developed during their studies.


Expected Outcome: The expected outcome of the AICTE- PARAKH Initiative is multifaceted and holds significant promise for both students and educational institutions. Firstly, AICTE.-PARAKH aims to foster enhanced self-awareness among students by encouraging them to engage in self-assessment. By actively participating in their assessment, students can take ownership of their education, set goals, and work towards achieving higher academic success. In essence, the expected outcomes of AICTE-PARAKH encompass personal growth for students, improved educational quality, enhanced career prospects, and a data-driven approach to education, ultimately strengthening the connection between academia and industry.

Date: 22nd September , 2023; Friday


Time: 9:30 am - 10:30a.m

Resource Person: Ms. Saania Tanwar and Ms. Nishita Verma (MBA Final Year Students)

Venue: Room No. 205


Dr. Sonam Arora

Class Mentor


Dr. Deepika Arora
(HOD - MBA)


Prof. (Dr.) Rachita Rana

Director

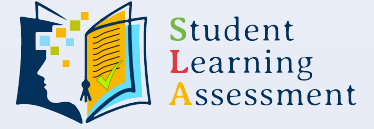

Dr. Rachita Rana
Director
Institute of Information Technology &
Management New Delhi





Student Learning Assessment

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI



MOHD SAAMI NASEER (SLAS1264123)

1st Year

MBA

INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT (1-2780921)

Date : 10-12-2023

Type : Self-Assessment

Overall Rating



★★★★★ Excellent | ★★★★☆ Very Good | ★★★☆☆ Good

Business Communication



- You are virtuous in engineering.
- Highly skilled professional.

Economics



- You can be an asset to any engineering industry.
- You have amazing declamation and technical skills.

Finance



- Feasible and valuable engineer.
- You are virtuous in engineering.

Information Technology



- It's not about perfect. It's about effort.
- Keep going. Everything you need will come to you at the perfect time.

Marketing



- You could become industrial experts who can explain the complex concepts in a very practical and sim
- You can be worth the best engineer in the group.

Operations Management



- You are technically strong.
- Your skill and ability as an engineer can be astounding.

Organisational Behavior + HR



- You can be an exceptional and a great engineer.
- You are knowledgeable in both the creating and engineering.

Statistics + Business Research



- You can get into the details with any architect or engineer.
- You can be an eager engineer who is willing to take on any new challenge.

Strategy



- You possess many skills that an ordinary engineer doesn't think of.
- Technically savvy and explain technical terms until the practitioner understands it well.

General Knowledge Aptitude



- Focus on your goal. Don't look in any direction but ahead.
- Don't try to be perfect. Just try to be better than you were yesterday.

Integrity Aptitude



- You are honest as well as ethically moral.
- A true professional with honesty and integrity. .

Mental Aptitude



- It's not about perfect. It's about effort.
- Even the greatest were beginners. Don't be afraid to take that first step.

Physical Aptitude



- You take pride in personal appearance.
- Your Adaptability can strengthen the teamwork.

Social Aptitude



- You are frequently helping your friends.
- You have regard for people around you.

Spiritual Aptitude



- Time management with the knowledge of engineering is your best skill.
- You constantly push yourselves to try and learn to solve complex engineering problems.