



IN COLLABORATION WITH



**RAMRAO ADIK INSTITUTE OF TECHNOLOGY
D. Y. PATIL DEEMED TO BE UNIVERSITY**

Accredited by NAAC with grade 'A++'

RAIT - ACM STUDENT CHAPTER

PRESENTS

GOLD

GATHERING OF OUTSTANDING LEADERS IN VARIOUS DOMAINS

**TEAM SIZE:
INDIVIDUAL
PARTICIPATION**

**CASH PRIZE POOL
OF INR 30,000
AND GOODIES!**

**DATES:
28TH FEBRUARY, 2026**
**TIMES:
10:00 A.M. - 5:30 P.M.**

GOLD 2026 is a pioneering initiative fostering collaboration among ACM India chapters, bringing together experts from technology, research, and marketing to inspire and empower attendees!

MOHAMMED LIBAN
(CHAIRPERSON)
+91 75062 50335

OMKAR MODSING
(VICE-CHAIRPERSON)
+91 90827 14706



08:00 A.M.
TO
09:30 A.M.

REGISTRATION AND BREAKFAST

10:00 A.M.
TO
10:30 A.M.

INAUGURATION

11:00 A.M.
TO
01:00 P.M.

SPEAKER TALKS

01:00 P.M.
TO
02:00 P.M.

LUNCH BREAK

02:00 P.M.
TO
05:00 P.M.

"REVERSE CODING" WEBSITE EDITION

05:00 P.M.
TO
05:30 P.M.

VALEDICTORY

SPEAKER SESSION

AT GOLD 2026, EACH ESTEEMED SPEAKER WILL DELIVER A 30-MINUTE TALK, SHARING INSIGHTS ACROSS FIELDS. THESE SESSIONS AIM TO INSPIRE ATTENDEES AND FOSTER COLLABORATION AMONG ACM INDIA CHAPTERS. PARTICIPANTS WILL GAIN PRACTICAL STRATEGIES TO DRIVE INNOVATION AND EXCELLENCE IN THEIR CAREERS.

THE REVERSE CODING

THE REVERSE CODING (WEBSITE EDITION) CHALLENGES PARTICIPANTS TO REBUILD A WEBSITE'S FRONTEND USING HTML, CSS, AND JAVASCRIPT (REACT OPTIONAL) WITHOUT VIEWING ITS SOURCE CODE. THIS TESTS CREATIVITY, PROBLEM-SOLVING, AND WEB DEVELOPMENT SKILLS. COMPETITORS WILL ANALYZE THE WEBSITE'S DESIGN TO IMPLEMENT THE UNDERLYING CODE.