

CONCLAVE 2025

EDITION 02



DATE: 11th July 2025



TIME: 12:00 PM - 05:00 PM IST

DRAFT AGENDA DAY - 01



HOSTED AT: IPN Zoom Channel

12:00 PM -
12:30 PM IST

OPENING ADDRESS: MR. GAURAVA YADAV
FOUNDER & MODERATOR, IPN FORUM

12:30 PM -
01:15 PM IST

KEYNOTE ADDRESS:

Prof. Barbara Oakley New York Times Best Seller, Rochester, Michigan, United States on **Topic: Ancient Wisdom Meets Modern Minds: Learning in the Age of AI**

01:15 PM -
02:00 PM IST

LUNCH BREAK

02:00 PM -
02:45 PM IST

MASTERCLASS 01:

AI and Responsible Use in Education: Balancing Innovation by **Ms. Bianca Farthing**, Founder @ AI Edify Executive Director @ ICAI CIC, Ascot, England, United Kingdom

02:50 PM -
03:35 PM IST

**PANEL DISCUSSION
(BY 04 INDIAN EDUCATORS)**

03:40 PM -
04:25 PM IST

MASTERCLASS 02:

Ethical and equitable use of AI in schools by **Ms. Sonia Wadhwa**
Principal, Salwan Junior School
Additional Director IT, Salwan Education Trust, Microsoft Fellow, Adobe Education Leader

04:30 PM -
05:00 PM IST

OPEN HOUSE

A short closing session to review the key points of the day



CONCLAVE 2025

DRAFT AGENDA DAY - 02

EDITION 02

 DATE: 12th July 2025

 TIME: 12:00 PM - 05:00 PM IST

 HOSTED AT: IPN Zoom Channel

12:00 PM - 12:10 PM IST	RECAP DAY 01
12:10 PM - 12:40 PM IST	KEYNOTE ADDRESS: <p>Keynote address: Mr. Paul Matthews AI Educator Artificial Intelligence, Real Literacy</p>
12:40 PM - 01:25 PM IST	MASTERCLASS 03: AI and Formative Assessments by Ms. Vinita Goyanka Engineer, Educator and Founder@KGC, Singapore
01:30 PM - 02:15 PM IST	LUNCH BREAK
02:15 PM - 03:00 PM IST	MASTERCLASS 04: Preparing Educators for the Future-ready Classroom by Mr. Abhishek Bagchi AI for Education Researcher & Principal, Presidency School, Bangalore
03:00 PM - 03:45 PM IST	PANEL DISCUSSION (BY 04 INDIAN EDUCATORS)
03:45 PM - 04:30 PM IST	MASTERCLASS 05: Teaching with AI: Possibilities and Prompts by Ms. Jaya Ramchandani , Faculty, UWC Atlantic College, UK, Education Consultant, We Learn, We Grow
04:30 PM - 05:00 PM IST	CLOSING REMARKS AND WAY FORWARD