Ref. No. TIAS/Dir.Off/2024-25/49A/05

Date: 01.02.2025

### **NOTICE**

**Event: Expert Talk** 

Event Topic: Panel Discussion on "Bhartiya Gyan Parampara: Drishti Aur Karyanvayan"

This is to inform all students and faculty members that the Indian Knowledge Systems (IKS) Cell at Tecnia Institute of Advanced Studies is organizing a Panel Discussion on "Bhartiya Gyan Parampara: Drishti Aur Karyanvayan" as per the following details:

Date: 3rd February 2025 (Monday)

Time: 11:30 AM onwards Venue: IKS Cell, TIAS, Delhi Mode of Execution: Online

Resource Persons:

1. Dr. M. N. Jha, Professor, Department of Journalism and Mass Communication, TIAS

2. Dr. Shivendu Rai, Associate Professor, Department of Journalism and Mass Communication, TIAS

Convener: Ms. Meenakshi Azad, Incharge-IKS Cell, Tecnia Institute of Advanced Studies, Delhi

All faculty members and students of all the Departments and related fields are encouraged to attend.

Being put up for the kind approval please.

Ms. Meenakshi Azad

Convener & Incharge,-IKS Cell, TIAS

CC To:

Director, TIAS

Dean Academics, TIAS

IQAC Cell, TIAS

PRO for Media Information

Class In-charges of All Departments (For student information)

IT Head for Website Updation

# TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC GRADE "A" INSTITUTE (CYCLE-1)

Approved by AICTE, Ministry of Education, Govt. of India, Affiliated to G.G.S.I.P. University Recognized Under Sec. 2(f) of UGC Act 1956.

### INSTITUTIONAL AREA MADHUBAN CHOWK, ROHINI, DELHI 110085

Tel:91-11-27555121-24, E-Mail: directortias@tecnia.in, Website: www.tiaspg.tecnia.in



## INDIAN KNOWLEDGE SYSTEMS CELL



# INDIAN KNOWLEDGE SYSTEMS CELL

**Organizes** 

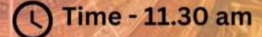
Panel Discussion

on

"Bhartiya Gyan Parampara: Drishti Aur Karyanvayan"



Date- 03-02-2025



Venue IKS Cell, TIAS, Delhi

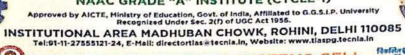
**Mode of Execution Online Mode** 

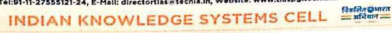
**Guest Speaker** Dr. M. N. Jha

**Guest Speaker** Dr. Shivendu Rai **Keynote Speaker** Dr. Monisha

### TECNIA INSTITUTE OF ADVANCED STUDIES

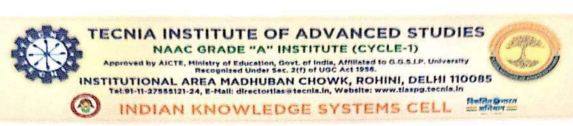
NAAC GRADE "A" INSTITUTE (CYCLE-1)





### INDIAN KNOWLEDGE SYSTEMS CELL

| Panel Discussion on "Bhartiya Gyan Parampara: Drishti Aur Karyanvayan"   |   |
|--|---|
| Title of Activity*   | Panel Discussion on "Bhartiya Gyan Parampara:<br>Drishti Aur Karyanvayan  |
| Values   | Intellectual Growth     Cultural Awareness     Holistic Learning     Critical Thinking  |
| scientific, and ethical Bhartiya Gyan Parampa • Recognizing the control Indian scholars in various mathematics, astron linguistics. • Exploring the integral | scientific, and ethical foundations of Bhartiya Gyan Parampara.  Recognizing the contributions of ancient Indian scholars in various disciplines such as mathematics, astronomy, medicine, and linguistics.  Exploring the integration of traditional |
|  | <ul> <li>knowledge with modern education for a holistic learning experience.</li> <li>Encouraging research and awareness about India's knowledge traditions in academic institutions.</li> </ul>  |
| Organized by (Dept./ Centre/ Cells/Clubs/<br>Committees Name)*   | IKS Cell, Tecnia Institute of Advanced Studies, Delhi   |
| Program Theme*   | Exploring the Relevance of Indian Knowledge<br>Systems in Contemporary Education and<br>Research  |
| External Expert  | <ol> <li>Prof(Dr). M. N. Jha, Dean Academics, Tecnia<br/>Institute of Advanced Studies, Delhi</li> <li>Dr. Shivendu Rai, HoD, Department of<br/>Journalism and Mass Communication<br/>,Tecnia Institute of Advanced Studies, Delhi</li> </ol>         |



### INDIAN KNOWLEDGE SYSTEMS CELL

# Panel Discussion on "Bhartiya Gyan Parampara: Drishti Aur Karyanvayan"

| Title of Activity*   | Panel Discussion on "Bhartiya Gyan Parampara:<br>Drishti Aur Karyanvayan  |
|--|---|
| Values   | <ul> <li>Intellectual Growth</li> <li>Cultural Awareness</li> <li>Holistic Learning</li> <li>Critical Thinking</li> </ul>   |
| Learning Outcomes  | <ul> <li>Understanding the philosophical, scientific, and ethical foundations of Bhartiya Gyan Parampara.</li> <li>Recognizing the contributions of ancient Indian scholars in various disciplines such as mathematics, astronomy, medicine, and linguistics.</li> <li>Exploring the integration of traditional knowledge with modern education for a holistic learning experience.</li> <li>Encouraging research and awareness about India's knowledge traditions in academic institutions.</li> </ul> |
| Organized by (Dept./ Centre/ Cells/Clubs/<br>Committees Name)* | IKS Cell, Tecnia Institute of Advanced Studies, Delhi   |
| Program Theme*   | Exploring the Relevance of Indian Knowledge<br>Systems in Contemporary Education and<br>Research  |
| External Expert  | <ol> <li>Prof(Dr). M. N. Jha, Dean Academics, Tecnia<br/>Institute of Advanced Studies, Delhi</li> <li>Dr. Shivendu Rai, HoD, Department of<br/>Journalism and Mass Communication<br/>,Tecnia Institute of Advanced Studies, Delhi</li> </ol>   |

| Date*             |                       |
|-------------------|-----------------------|
|                   | 03/02/2025            |
| Time*             | 11.30 am              |
| Venue             | IKS Cell, TIAS, Delhi |
| Mode of Execution | Online Mode           |
|                   |                       |

# TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC GRADE "A" INSTITUTE (CYCLE-1)

Approved by AICTE, Ministry of Education, Govt. of India, Affiliated to G.G.S.I.P. University Recognized Under Sec. 2(f) of UGC Act 1956.

INSTITUTIONAL AREA MADHUBAN CHOWK, ROHINI, DELHI 110085 Tel:91-11-27555121-24, E-Mail: directortias@tecnia.in, Website: www.tlaspg.tecnia.in



INDIAN KNOWLEDGE SYSTEMS CELL

## INDIAN KNOWLEDGE SYSTEMS CELL

**Organizes** 

**Panel Discussion** 

on

"Bhartiya Gyan Parampara: Drishti Aur Karyanvayan"

Date- 03-02-2025

( Time - 11.30 am

Venue IKS Cell, TIAS, Delhi

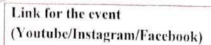
Mode of Execution Online Mode

**Guest Speaker** Dr. M. N. Jha

**Guest Speaker** Dr. Shivendu Rai

**Keynote Speaker** Dr. Monisha

| No. of Participants* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement) | 224 viewers |
|--|-------------|
| No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)      | 01          |
| No. of Experts (students + faculty) [write NA if not applicable]   | 02          |



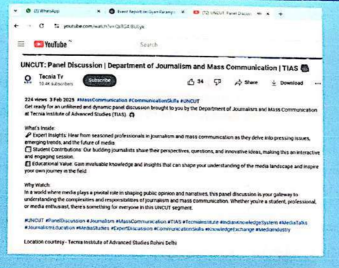
https://youtu.be/QsTG4JBULyk?si=0z7LdH\_Ro8 vU8RVW

#### Photograph









Report: Description in (min 250 to max 800 words)\*

The Panel Discussion on "Bhartiya Gyan Parampara: Drishti Aur Karyanvayan" was successfully organized by the Indian Knowledge Systems Cell, TIAS, Delhi on 3rd February 2025

at the IKS Cell, Tecnia Institute of Advanced Studies, Delhi. The event aimed to explore the vast and rich heritage of the Indian knowledge system and its relevance in the modern era. Scholars, researchers, and students from various disciplines participated in this insightful discussion.

The event featured Prof(Dr). M. N. Jha, Dean Academics, Tecnia Institute of Advanced Studies, Delhi, and Dr. Shivendu Rai, HoD, Department of Journalism and Mass Communication, TIAS, Delhi, as guest speakers. The keynote address was delivered by Dr. Monisha, HoD, Department of Management Sciences, TIAS, who emphasized the role of Vedas, Upanishads, Ayurveda, and ancient scientific texts in shaping India's intellectual legacy. The discussion provided deep insights into how the Indian knowledge system remains relevant today.

The primary objectives of the panel discussion were to understand the significance of India's traditional knowledge system, analyze its practical applications in contemporary education and research, explore ways to integrate ancient wisdom with modern technological advancements, and encourage academic discussions on India's contribution to global knowledge traditions.

The event commenced with welcoming address by Dr. Monisha. Various discussions and deliberations were conducted, covering topics such as The Philosophical and Scientific Foundations of Indian Knowledge Systems, Integration of Ancient Wisdom in Modern Education, Contributions of Indian Mathematicians and Scientists, Ayurveda and Holistic Well-being, and Preservation and Promotion of Indigenous Knowledge in the Digital Age.

Key takeaways from the discussion highlighted the deep philosophical, spiritual, and scientific dimensions of Bhartiya Gyan Parampara that remain significant today. The panelists emphasized the remarkable contributions of ancient Indian scholars in the fields of mathematics, astronomy, medicine, and

|  | linguistics. They also stressed the importance of integrating traditional wisdom with modern education to promote holistic learning and urged academic institutions to encourage research and awareness about India's knowledge traditions.   |
|--|---|
|  | The event concluded with a vote of thanks by Dr. Monisha appreciating the efforts of the organizing team, speakers, and participants for their contributions in making the event a success. IKS Cell, TIAS remains committed to fostering knowledge and research in Bhartiya Gyan Parampara and looks forward to organizing more such enriching events in the future. |
| Recourse Person Profile  | <ol> <li>Dr. M. N. Jha, Dean Academics, Tecnia Institute<br/>of Advanced Studies</li> <li>Dr. Shivendu Rai, HoD, Department of<br/>Journalism and Mass Communication, TIAS,<br/>Delhi</li> </ol>  |
| Report Submitted by Event Coordinator (write faculty coordinator name) | Ms. Meenakshi Azad  |
| Signature of IKS Cell Coordinator                                      | MulaKohi And,   |