Name of LPC with Address and contact details:

Shri Sampat Toshniwal
President
Delhi Productivity Council
Plot no. 2, Institutional Area
Sector-9, Dwarka
New Delhi 110 077
9312212362

Schedule of the Productivity Week Programme: (please give in a table form)

Date & Day	Timing`	Topic	Venue
12.02.2023 Monday	11.00 a.m 01.00 p.m.	Inauguration of Productivity Day	Conference Hall, Delhi Productivity Council Dwarka, New Delhi
13.02.2023 Tuesday	02.00 p.m. – 04.00 p.m.	"Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector"	Conference Hall, Gas Authority of India Ltd., Noida (UP)
14.02.2023 Wednesday	10.00 a.m. – 12.00 p.m.	Award Function for best 10 selected Videos on "Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector"	Conference Hall, Laghu Udyog Bharti ITO, New Delhi
15.02.2023 Thursday	12.00 p.m 01.00 p.m.	"Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector"	Classroom Maharaja Surajmal Institute Janak Puri, New Delhi
16.02.2023 Friday	12.00 p.m. – 01.00 p.m.	"Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector"	Conference Hall, Delhi Transco Limited New Delhi

Media Coverage:

S. No.	Date, Venue, Name of News Paper/College Name/News Paper Cuttings	Photographs
1.	12 th Feb. 2024: Inauguration of Productivity Day by Lighting Lamp by Governing Body members of the DPC in the Board Room of the Council and discussion on the theme "Artificial Intelligence - Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector"	PRODUCTIVITY WEEK CELEBRATIONS INCLUDENTIAN ANTIFICAL INTELLIGENCE AND PRODUCTIVITY REGISTE FOR ECONOMIC GOODYN WITH A POCUS CONDAY, 12th STATEMARY 2024 INCLUDENT OF THE PRODUCTIVITY OF THE PROPERTY OF THE
2.	13th Feb. 2024: Half-day Lecture on "Artificial Intelligence - Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector" in the Conference Hall, Gas Authority of India Ltd., Noida (UP)	

14th Feb. 2024:

Award Function for best 10 selected Videos on "Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector" in the Conference Hall, Laghu Udyog Bharti, ITO, New Delhi.

Newspaper Coverage:

उत्पादकता सप्ताह में छाए बीआईटी नोएडा के छात्र



नोएडा (युगकरवट)। दिल्ली उत्पादकता परिषद द्वारा राष्ट्रीय उत्पादकता परिषद के तत्वावधान में आर्टिफिशल इंटेलिजेंस-इकोनॉिंमक ग्रोथ के लिए प्रोडिक्टव इंजन विषय पर आयोजित वीडियो मेकिंग प्रितियोगिता में चार विद्यार्थियों के वीडियो को पुरस्कृत किया गया। इस कार्यक्रम में दिल्ली एनसीआर के छात्रों के साथ ही बिरला प्रौद्योगिकी संस्थान नोएडा से ओशिन उपाध्याय, िपयूष, कोयना एवं प्रशांत कुमार झा को टॉप टेन में शामिल कर पुरस्कृत किया। प्राध्यापक डा. अरुण मित्तल के मार्गदर्शन में विद्यार्थियों ने अपने वीडियो में यह दिखाई की किस प्रकार आर्टिफीसियल इंटेलिजेंस उद्योगों में निर्माण की प्रक्रिया को सरल एवं तकनीकी रूप से अधिक सुदृढ़ बना रहा है। उद्योगों में उत्पादन, सामग्री के रख रखाव, सुरक्षा, परिवहन एवं वितरण सभी को आर्टिफीसियल इंटेलिजेंस के माध्यम से सुरक्षित एवं अधिक प्रभावशाली बनाया जा सकता है। संस्थान के निदेशक प्रो. एसएल गुप्ता ने विद्यार्थियों की इस उपलब्धि पर उन्हें बधाई दी एवं भविष्य के लिए शुभकामनाएं दी।

उत्पादकता सप्ताह में वीआइटी के छात्रों ने जीते पुरस्कार

नोएडा: सेक्टर—1 स्थित बिरला इंस्टीट्यूट आफ टेक्नोलाजी (बीआइटी) के छात्रों ने दिल्ली उत्पादकता परिषद की तरफ से आयोजित प्रतियोगिता में वीडियो मेकिंग श्रेणी में पुरस्कार जीता है। छात्रों का वीडियो आर्टिफिशियल इंटेलीजेंस व इकोनामिक ग्रोथ के लिए प्रोडक्टिव इंजन विषय पर था। टीम में ओशिन उपाध्याय, पीयूष, कोयना व प्रशांत कुमार झा शामिल रहे। छात्रों ने यह वीडियो डा. अरुण मित्तल के मार्गदर्शन में तैयार किया था। (जासं)









3.

15th Feb. 2024:

Half-day Lecture on "Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector" in the Conference Hall, Maharaja Surajmal Institute, Janak Puri, New Delhi.

4.

5.





16th Feb. 2024:

Half-day Lecture on "Artificial Intelligence - Productivity Engine for Economic Growth" with a focus area on "AI for Construction Sector" in the Conference Hall, Delhi Transco Ltd., Kotla Road, New Delhi





Highlights of the activities in brief (In one paragraph):

Delhi Productivity Council started the Productivity Week celebrations by Lighting Lamp on Productivity Day i.e. 12th February 2024 in the Conference Room of the Council and the same was attended by Governing Body members & Staff of the Council. Shri Sampat Toshniwal, President, DPC enlightened about the future of Artificial Intelligence.

Delhi Productivity Council celebrated "Productivity Week" from 12th -18th February 2024 by organizing half-day lectures on "Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on 'AI for Construction Sector" at Gas Authority of India Ltd., Maharaja Surajmal Institute, Delhi Transco Ltd.

DPC also organized an Award Function for best 10 selected Videos on "Artificial Intelligence – Productivity Engine for Economic Growth" with a focus area on 'AI for Construction Sector". Out of 50 registered students, 28 students from different Colleges/Institutions were selected to participate in the video -making competition. A panel of three Judges was formed consisting of Shri Yadu Yadav, Dy. Director (AI), NPC; Dr. Arun Mittal, Professor, BIT, Mesra, Noida and Dr. Neha Aggarwal, Asst. Professor, Trinity Institute of Professional Studies. Out of 28 videos, 10 videos were selected under 'Top Ten".

Shri S. Gopalakrishnan, IAS, Director General, National Productivity Council (NPC) was the Chief Guest in the Award Function held in the Conference Hall, Laghu Udyog Bharti, New Delhi.

Shri Sampat Toshniwal, President, Delhi Productivity Council welcomed all the distinguished guests and the participants. The following Ten participants were awarded Cash Prize of Rs.2,500 each & a Certificate whereas all other participants were awarded Certificate of Participation.

- 1 Mr. Rounak Raman, Netaji Subhas University of Technology (NSUT)
- 2 Ms. Koyana, Birla Institute of Technology (BIT), Noida
- 3 Mr. Piyush Kumar, Birla Institute of Technology (BIT), Noida
- 4 Mr. Avneesh Godra, Netaji Subhas University of Technology (NSUT)
- 5 Mr. Shashank Haritwal, Maharaja Agrasen Institute of Technology (MAIT)
- 6 Ms. Oshin Suresh Upadhyaya, Birla Institute of Technology, Noida
- 7 Mr. Kumar Gaurav Madhurj, Netaji Subhas University of Technology (NSUT)
- 8 Ms. Komal Pathak, University School of Automation & Robotics (USAR)
- 9 Ms. Khyati Khurana, Jagannath International Management School (JIMS), Rohini.
- 10 Mr. Prashant Kr. Jha, Birla Institute of Technology (BIT), Noida

Shri S. Gopalakrishnan, IAS, DG, NPC addressed the participants and shared his knowledge about Artificial Intelligence. Shri Sampat Toshniwal, President, Delhi Productivity Council delivered a Vote of Thanks.

-x-x-x-x-