4th International Co

| DATE | TRACK | |
|--------------------------------|--|--|
| | Inauguration | |
| | KEYNOTE 1:Dr. Nilanjan DeyAsso Professor, JIS Univerist | |
| | KEYNOTE 2:Prof. Taberner Andrew | |
| | KEYNOTE 3: Prof. Catarina Alexandra Pinto Moreira, Professor, Queensland University of Technology, Brisbane, Australia | |
| CIVIL ENGG (TRACK V, VIII, IX) | | |
| | KEYNOTE 4:Prof. Naveen Kwatra, Thapar University | |
| | SESSION 1 | |
| | SESSION 2 | |
| | MECHANICAL ENGG (TRACK V, VI, VI) | |
| | SESSION 1 | |
| | SESSION 2 | |
| | COMPUTER ENGG (TRACK I) | |
| SATURDAY | SESSION 1 PAPER | |
| 27 Nov 2021 | ID=10,11,14,16,20,22,33,44,83,91,92,96 | |
| | SESSION 2 | |
| | ENTC ENG (TRACK II) | |

SESSION 1

SESSION 2

IT (TRACK III)

SESSION 1 Paper ID:- 3,4,23,29,30,36,94,103,131

SESSION 2 Paper ID:- 41,51,52,56,57,81,116,117,133

AI & DS (TRACK IV)

SESSION 1Paper IDs:- 12,53,55,84,104,112

SESSION 2

KEYNOTE 5:

Prof. Earlence T. Fernandes, Professor, University of Wisconsin-Madison, Madison, WI

KEYNOTE 6:

Prof. Luminita Moraru, Professor, Dept of Physics, Dunarea de Jos University Galati, Romania

CIVIL ENGG (TRACK V, VIII, IX)

SESSION 3

MECHANICAL ENGG (TRACK V, VI, VI)

SESSION 3

| | COMPUTER ENGG (TRACK I) |
|----------------|---|
| NDAY28 Nov 202 | |
| | 10= 97,30,101,103,114,110,120,121,122,123 |
| | ENTC ENG (TRACK II) |
| | SESSION 3 |
| | IT (TRACK III) |
| | SESSION 3 Paper ID:- 40,58,60,76,78,85,93,105,115 |
| | AI & DS (TRACK IV) |
| | SESSION 2 PAPER ID: 34,119,123,124,126,128,129,144 |
| | |

Inference on Recent Trends in Engineering a CONFERENCE SCHEDULE for 27 and 28 NOV

| TIME OF SESSION (IST) | SESSION LINK |
|-----------------------|---|
| 09.15 AMTO 10.00 AM | https://us02web.zoom.us/j/85334859437?pwd=cmN0ZU ZGcTJJYIJrUUV3T25VUIRtZz09 Passcode: 142972 Webinar ID: 853 3485 9437 Passcode: 142972 |
| 10.00 AM TO 10.45 AM | |
| 11.00 AM TO 12.00 PM | |
| 12.00 PM TO 1.00 PM | |
| | |
| 1.30 PM TO 2.30 PM | meet.google.com/uyr-asza-zkt |
| 2.30 PM TO 5.30 PM | |
| 2.30 PM TO 5.30 PM | https://meet.google.com/kyx-omat-kqo |
| 2.00 PM TO 5.30 PM | https://meet.google.com/rga-rwth-wdc |
| 2.00 PM TO 5.30 PM | https://meet.google.com/xge-mktx-eau |
| | |
| 2.00 PM TO 5.30 PM | http://meet.google.com/why-pbcp-cqk |
| 2.00 PM TO 5.30 PM | NA |
| | |

| | 1 |
|----------------------|--|
| 2.00 PM TO 5.30 PM | Join Zoom Meeting https://zoom.us/j/94089459674?pwd=OTJsb2UzdWp1eEZVb0xGN TMwcnJxdz09 Meeting ID: 940 8945 9674 Passcode: Ecs7nD |
| 2.00 PM TO 5.30 PM | NA |
| | |
| 2.00 PM TO 5.30 PM | https://meet.google.com/ywk-oxsn-mob |
| 2.00 PM TO 5.30 PM | https://meet.google.com/bvy-kioh-htn |
| | |
| 2.00 PM TO 5.30 PM | https://meet.google.com/dqx-ejqj-qhi |
| 2.00 PM TO 5.30 PM | NA |
| | |
| 6.00 PM TO 7.00 PM | https://us02web.zoom.us/j/85334859437?pwd=cmN0ZU ZGcTJJYIJrUUV3T25VUIRtZz09 Passcode: 142972 |
| | Webinar ID: 853 3485 9437 Passcode: 142972 |
| | |
| 10.00 AM TO 11.00 AM | "https://us02web.zoom.us/j/85334859437?pwd=cmN0Z UZGcTJJYIJrUUV3T25VUIRtZz09 Passcode: 142972 |
| | Webinar ID: 853 3485 9437 Passcode: 142972" |
| | |
| | |
| 11.00 AM TO 1.00 PM | meet.google.com/cgj-wbbh-dmr |
| | |
| | |
| 11.00 AM TO 1.00 PM | |

| 11.00 AM TO 1.00 PM | |
|---------------------|--------------------------------------|
| | http://meet.google.com/dvi-axjs-peb |
| | |
| | |
| 11.00 AM TO 1.00 PM | |
| | NA |
| | |
| | |
| 11.00 AM TO 1.00 PM | https://meet.google.com/ywk-oxsn-mob |
| | |
| 11.00 AM TO 1.00 PM | https://meet.google.com/dah-qytd-dko |
| | |

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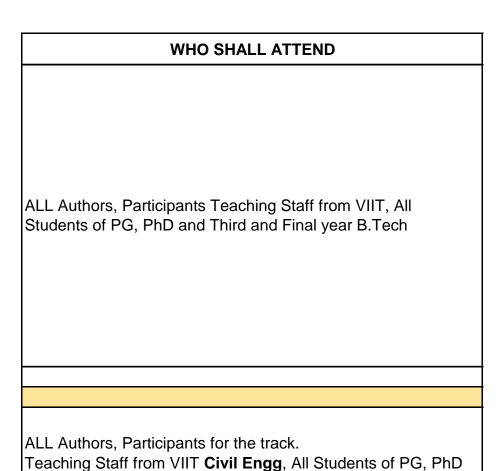
/ 2021

| TOPIC OF KEYNOTE AND FOCUS AREA | |
|---|--|
| | |
| Al in Risk Management | |
| A Dynomometer of Heart | |
| Explainable AI and the Role of Counterfactuals. | |
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| Damage Monitoring of retrofitted RC Frames | |
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| The Space of Physical Adversarial Examples for Machine Learning | | |
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| Efficient watermarking scheme for MR images based on Fourier Transformation and artificial noise | | |
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ACON 2021



and Third and Final year B. Tech from Civil Engg.

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ALL Authors, Participants for the track.

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