Information for BoG Meeting

# 1) Award/ Achievement by faculty members

|  |  |  |  |
| --- | --- | --- | --- |
| Sr.No | faculty | title | type |
| 1 | Nitin Auluck | Publicity Chair | CP |
| 2 | Nitin Auluck | PC member | O |
| 3 | Nitin Auluck | Workshop co-chair, 23rd IEEE/ACM International Symposium on Cluster, Cloud, and Internet Computing (CCGRID), 2023. | O |

# 2) Faculty participation as invited speaker/ session chair

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.No | Name of faculty | Title of the event | Date of visit | Venue | Any other important information |
| 1 | Dr.Puneet Goyal | Talk on Deep Learning | 2021-09-04 | Chandigarh University | Subject Expert Talk on September 4th, 2021 on “Deep Learning” in online mode for students and faculty of Chandigarh University |
| 2 | Dr.Puneet Goyal | Talk on Efficient Advanced Deep Architectures for Burns Diagnosis and Some Other Applications | 2021-12-06 | IIIT Allahabad | Invited Expert talk on "Efficient Advanced Deep Architectures for Burns Diagnosis and Some Other Applications" during the 4th Short Term Course on Advances in Deep Architectures for Signal, Image & Vision Applications (ADASIVA), 06-10 December 2021 at IIIT Allahabad in Online mode. |
| 3 | Dr.Puneet Goyal | Talk on Preventing Phishing Attacks:Hard AI Problems based Novel and Adaptive Approach | 2022-01-18 | BPR&D Hqrs, Ministry of Home Affairs, New Delhi | Invited Talk/Webinar: Preventing Phishing Attacks:Hard AI Problems based Novel and Adaptive Approach organized by NCR&IC, BPR&D Hqrs, Ministry of Home Affairs, New Delhi |
| 4 | Dr.Puneet Goyal | Lecture on Computer Vision-the Artificial Intelligence for an Eye | 2022-02-21 | IIT Indore | Invited Lecture in AICTE (QIP) sponsored Online Short-Term Course on “Computer Vision-the Artificial Intelligence for an Eye”, organized by the Pattern Analysis and Machine Intelligence Lab, Department of Computer Sc. & Engineering, IIT Indore during February 21-26, 2022 |
| 5 | Dr.Puneet Goyal | Lecture on Applied Deep Learning for Efficient Burns Diagnosis | 2020-11-27 | University Institute of Technology (UIT) Himachal Pradesh University, Shimla | Invited Lecture on “Applied Deep Learning for Efficient Burns Diagnosis” in in the FDP organized by University Institute of Technology (UIT) Himachal Pradesh University, Shimla |
| 6 | Abhinav Dhall | Invited talk on Multimodal Deepfakes Detection | 2021-02-23 | Honeywell Aerospace AT India | NA |
| 7 | Abhinav Dhall | Invited talk on Human Inspired and Implicit Signal based Approaches for Deepfake Detection | 2021-02-17 | CSIRO, Australia | NA |
| 8 | Abhinav Dhall | Invited talk on Human Implicit and Perceived Signals based deepfakes detection | 2020-12-03 | DICTA workshop 2020, Australia | NA |
| 9 | Abhinav Dhall | Invited talk on Human inspired and implicit signal based approaches for deepfake detection | 2020-12-18 | Huawei AI and ML Conference | NA |
| 10 | Nitin Auluck | Talk on Research directions in fog and edge computing | 2022-03-10 | JNU, New Delhi | NA |
| 11 | Nitin Auluck | Talk on Scheduling and resource allocation in fog computing | 2022-03-04 | NIT Uttarakhand | NA |
| 12 | Nitin Auluck | Talk on Edge computing | 2022-03-01 | NIT Jalandhar | NA |
| 13 | Nitin Auluck | Talk on Fog computing | 2021-12-07 | SVNIT | NA |
| 14 | Nitin Auluck | Talk on Applications of Fog Computing | 2021-08-06 | NIT Warangal | NA |
| 15 | Dr.Puneet Goyal | Invited talk in an online Short Training Programme (STTP) on “Recent Advances in Artificial Intelligence” | 2020-07-29 | NIT Uttarakhand | NA |
| 16 | Dr.Puneet Goyal | Invited talk on Deep Learning based Efficient Methods for Segmentation and Classification of Burn Images | 2020-09-04 | Indian Institute of Technology (IIT) Jodhpur and Institute of Bioinformatics, Bangalore. | NA |

# 3) Any other important information