

SCOPES- 2024 Schedule (Online)

All the mentioned time of this conference are in Indian Standard Time (IST)
All are requested to join the conference WhatsApp group through the following link

<https://chat.whatsapp.com/CiaUc5YgBWIRx4MhFmVbi>

or scanning the following QR code



Technical Session

Day-1

19th Dec 2024

Time: 3.30 PM – 5.30 PM (IST)

Technical Sessions	Track/Sub Track(s)	Google-Meet Link	Paper ID	In charge with Contact No.
1(i)	Signal Processing	https://meet.google.com/dvh-eued-krz	134, 092, 101, 177, 200, 213, 224, 324	Dr Aurobinda Bag aurobinda.bag@cutm.ac.in, 7978450549
1 (ii)	Communication Systems	https://meet.google.com/biu-bfxg-fzd	62, 108, 354,417,228, 590	Dr. Rashmi Rekha Behera, rashmi@cutm.ac.in, 9997502999
1(iii)	Embedded Systems	https://meet.google.com/mzf-yjrx-umv	16, 22, 144,185,223,335, 337,338	Prof. Rajesh Kumar Misra rkmishra@cutm.ac.in, 7077864143
1(iv)	Sustainable Management and Practices [Hybrid Mode]	https://meet.google.com/wte-huza-zsz	7,9,12,207,230	Dr Rajesh Kalsare, rajesh.kalasare@cutm.ac.in 7058505095
1(v)	Product Design and Systems	https://meet.google.com/bzv-ovnh-hpr	21,15,06,601	Dr Sujit Mishra, sujit.mishra@cutm.ac.in , 9861103242
1(vi)	ML & DL Applications	https://meet.google.com/cpn-nzoq-tce	42, 61,136,180, 175, 360, 454, 594	Dr. Rajashree Jena rajashree.jena@cutm.ac.in 8295279157
1(vii)	Natural Language Processing	https://meet.google.com/gue-pduv-hck	148, 152	Dr Dhawaleswar Rao, dhawaleswar.rao@cutm.ac.in , 7779871797
1(viii)	MLDL in medical Application	https://meet.google.com/enz-kosf-dwk	109,111,160, 227,254,261, 328,381,358	Dr. Pratyush Kumar Das, pratyush.das@cutm.ac.in 6371865337
1(ix)	ML & DL Applications	https://meet.google.com/yfa-xspy-ttp	253,334,342,343, 344,355,409,570, 642	Dr. Mithilesh Kumar, mithilesh.mahto@cutm.ac.in 8102026105

Technical Session
Day-2
20th Dec 2024
Time: 11.30 AM – 1.30 PM (IST)

Technical Sessions	Track/Sub Track(s)	Google-Meet Link	Paper ID	In charge with Contact No.
2(i)	Signal Processing	https://meet.google.com/cbd-gzut-xqj	460, 467, 583,153,156,170,190	Dr. Deepanka Saikia, deepanka.saikia@cutm.ac.in, 8638501475
2 (ii)	Communication Systems	https://meet.google.com/yjx-oezi-oid	486, 524, 535, 622, 649	Dr. Subhasis Pati, subhasis.pati@cutm.ac.in, 9892041307
2(iii)	MLDL in medical Application	https://meet.google.com/uyv-sxjh-wiu	14,19,30, 39, 322, 443,552, 577, 581	Dr.Anjan Roy, anjan.roy@cutm.ac.in, 8670370179
2(iv)	MLDL in image and Signal processing	https://meet.google.com/cpn-nzoq-tce	151, 161, 199, 527, 555, 629	Dr. Rajashree Jena, rajashree.jena@cutm.ac.in 8295279157
2(v)	ML & DL in medical Application	https://meet.google.com/tiy-qubg-try	498, 582, 584, 351, 374,074,081, 627	Dr. Sashikant Dash, shashikant.das@cutm.ac.in, 9650822840
2(vi)	ML & DL Applications	https://meet.google.com/enz-kosf-dwk	5,8,46,104,128, 154,155,158,648	Dr. Pratyush Kumar Das, pratyush.das@cutm.ac.in, 6371865337
2(vii)	Agriculture & BioScience	https://meet.google.com/wte-huza-zsz	307	Dr Rajesh Kalsare, rajesh.kalasare@cutm.ac.in 7058505095

Technical Session
Day-2
20th Dec 2024
Time: 3.30 PM – 5.30 PM (IST)

Technical Sessions	Track/Sub Track(s)	Google-Meet Link	Paper ID	In charge with Contact No.
3(i)	Communication Systems	https://meet.google.com/sfi-uchz-qvk	115,164,184, 237, 533, 537	Dr. P. Harini, p.harini@cutm.ac.in, 9003288325
3(ii)	Embedded Systems	https://meet.google.com/mzf-yjrx-umv	347, 395,615,625, 174, 130, 463	Prof. Rajesh Kumar Misra rk Mishra@cutm.ac.in, 7077864143
3(iii)	ML & DL Applications	https://meet.google.com/maw-kprp-ncy	132, 176, 181, 290, 333, 370, 449, 480,143, 313	Dr. Santosh Patro, santosh.patro@cutm.ac.in, 9348849522
3(iv)	Signal Processing	https://meet.google.com/dvh-eued-krz	297, 302, 403, 410, 461	Dr Aurobinda Bag aurobinda.bag@cutm.ac.in 7978450549
3(v)	VLSI	https://meet.google.com/biu-bfxg-fzd	63,413,471, 522, 98, 183,	Dr. Rashmi Rekha Behera rashmi@cutm.ac.in 9997502999
3(vi)	Power System & Power Electronics	https://meet.google.com/yfa-xspy-ttp	129,244,270, 472,525,546, 585,426, 600	Dr. Mithilesh Kumar, mithilesh.mahto@cutm.ac.i n 8102026105