

The 2023 ICPC Asia Amritapuri Doublesite Regional Contest Cookbook

**Hosted by Amrita Vishwa Vidyapeetham –
Amritapuri, Bengaluru, Coimbatore**

Website: <https://amritaicpc.in>

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Regional Contest Cookbook serves as a guide to all the participants invited to attend The 2023 ICPC Asia Amritapuri Doublesite Regional Contest hosted by Amrita university at its 3 campuses – Amritapuri, Bengaluru, Coimbatore.

The Cooks:

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Steering Committee:

About the ICPC

The International Collegiate Programming Contest (ICPC) operates with funding, technical, and promotional support provided by the ICPC Foundation. The ICPC seeks to engage academics and the information technology industry in shining the spotlight on the next generation of computing professionals and scholars. The ICPC seeks to encourage the development of and recognize excellent teamwork, programming skills, and problem-solving talent. The ICPC provides a venue for faculty and students to work toward a common constructive goal outside of the traditional lecture and examine the university environment.

The ICPC is a multi-tiered competition consisting of different regional contests throughout the world culminating with the World Finals that typically follow in the months March - June.

ICPC Global Services provides resources and staff to support ICPC activities. The ICPC Foundation provides funding and funding support, equipment, technical support, and promotional expertise. Universities host the development and support of resources of great value to the ICPC. The number of regional contests continues to grow; as demonstrated by the number of teams who were invited to participate in each World Finals. You can see that it takes a community effort to sustain success.

About Amrita Vishwa Vidyapeetham

Amrita has emerged as the seventh best university in the National Institutional Ranking Framework (NIRF) Rankings 2023. Amrita School of Medicine, Kochi has been ranked 6th Best in Medicine in NIRF Rankings 2023.

In THE University Impact Rankings 2023, a pioneering initiative to recognise universities around the world for their social and economic impact for sustainable future, Amrita has been ranked among the Top 50 in the world.

Amrita is emerging as one of the fastest-growing institutions of higher learning in India as we have established 180+ collaborations with top 500 world-ranked universities in a short span of 18 years.



Amma honoured with World Leader for Peace and Security Award

"We are profoundly honoured to recognize Amma as a leader for world peace and security. Her tireless efforts to promote love, compassion and global unity are truly exemplary. Amma's legacy will continue to inspire our collective journey towards a more harmonious world."

-Michael Dukakis
The former Governor of Massachusetts

World-renowned humanitarian leader, Sri Mata Amritanandamayi Devi, AMMA, is the founding Chancellor and guiding light of Amrita Vishwa Vidyapeetham.

Vision

Our vision is to be an exemplary institution that thrives on its commitment to the transformative power of value-based education, providing the impetus to develop the expansiveness to harmonize both scientific knowledge and spiritual understanding, to utilize knowledge for societal benefit and contribute to a prosperous and sustainable future for all.

Mission

Amma's profound mission of providing education for life, and emphasis on compassion driven research, has shaped Amrita as a unique institution:

Education for Life

There are two types of education: education for living and education for life. Studying to become a professional is education for a living, while education for life requires an

understanding of the essential human values. At Amrita, we believe that education should also impart a culture of the heart, based on enduring values and inner strength. Amrita's culture of education helps to inculcate in our students the right ethos to be rooted in the values of Dharma (righteousness), Karuna (compassion), and Shraddha (mindfulness). Endowed with qualities of acceptance, patience, self-confidence, perseverance, and enthusiasm, the benefit of humanity will become foremost in the students' thoughts, words and actions. They will then pioneer innovative solutions for the benefit of all humankind, leading to sustainable health and prosperity for all. This resonates with the ancient Sanskrit prayer 'Lokah Samastah Sukhino Bhavantu'. It is a reminder of our deeper connection to the entire world around us, "May our work contribute to the happiness of all beings."

Compassion Driven Research

Our motivation to pursue research is focused on alleviating major global problems related to poverty, starvation, sickness, environmental pollution, and contamination. We believe that if we could transform compassion from a mere word into a path of action, we would be able to address most of the world's problems. If we take this step courageously, then our research and its outcome will have a special impact, spontaneity, and power. This has translated into many latest advancements and innovations that have culminated in greater societal benefit.

Global Impact

At Amrita, we stand united in our mission towards solving globally recognized scientific and societal challenges, including environment, development, and health. Amrita stands at the strategic juncture of two streams of cultures: East and West. It is our vision to bring both cultures together to bridge the division through meaningful collaborations with world-class universities and innovative approaches that will benefit the entire planet.

Amrita Vishwa Vidyapeetham is a multi-disciplinary, research-intensive, private university, educating a vibrant student population of over 24,000 by 1700+ strong faculty. Accredited with the highest possible 'A++' grade by NAAC, Amrita offers more than 250 UG, PG, and Ph.D. programs in Engineering, Management, and Medical Sciences including Ayurveda, Life Sciences, Physical Sciences, Agriculture Sciences, Arts & Humanities, and Social & Behavioural Sciences.

With its extensive network of eight campuses spread across Amaravati, Amritapuri, Bengaluru, Chennai, Coimbatore, Kochi, Mysuru, and NCR Delhi (Faridabad), Amrita University stands as one of India's preeminent private educational institutions. Encompassing an expansive area of over 1200 acres, these campuses offer an impressive built-up space of more than 100 lakh square feet. Renowned for its

commitment to academic excellence, Amrita University consistently ranks among the top-tier private universities in the nation, solidifying its reputation as a beacon of quality education.

The ICPC and Amrita Vishwa Vidyapeetham

Amrita Vishwa Vidyapeetham has been hosting the prestigious International Collegiate programming contest since 2005. Over a period of 18 years, Amrita has been an instrument to increase the number of teams participating in the contest. It has increased to 2700+ teams in 2021 from 65 teams in 2005. Quality of the problem sets, prepared by the world finalists, contest environment and the local hospitality attracts the teams to participate in the regional contest hosted by Amrita. Amrita has also hosted various coding camps to promote the coding culture and support the students who are really interested in competitive programming.

Amrita, in 2020 started a coding contest specially for the girls with the title “AlgoQueen”. This is one of the most unique contests of its kind in India. This contest is also endorsed and supported by ICPC Foundation. Amrita will continue to serve the ICPC Foundation and the budding programmers by conducting quality contests and related activities.

This year statistics:

Number of teams: 259

Number of institutions:220

Teams invited to participate in the Regional Contest:250

The 2023 ICPC Asia Amritapuri Doublesite Regional Contest – Sites

Amritapuri campus the Backwaters

Situated in the serene village of Vallikavu, our campus exudes a sense of warmth and tranquility, creating the perfect environment for intellectual growth and personal development. Our educational institution encompasses six prestigious schools and more than 20 research centres, catering to students passionate about various disciplines such as arts, business, humanities, natural sciences, and social sciences. With a sprawling 80-acre expanse of land, our campus provides ample space for learning, exploration, and recreation. The million square feet of built-up area includes state-of-the-art academic blocks, comfortable student hostels, and a range of modern amenities to enhance the overall campus experience.



Attracted by its pristine beauty and the campus's emphasis on technical excellence, students are drawn from just around the corner as well as from far across the globe. Eminent academicians and corporate professionals share their knowledge and experiences with the students and help them apply their theoretical knowledge to real-life projects.

Academic counsellors mentor the students, acting as their friend, philosopher and guide.

All Schools and Research Centres on campus are committed to generating, disseminating and preserving knowledge. They seek to develop in each member of the campus, the ability and passion to work wisely, creatively and effectively for the betterment of humanity. Numerous seminars, discussions and debates help enhance the quest for knowledge.

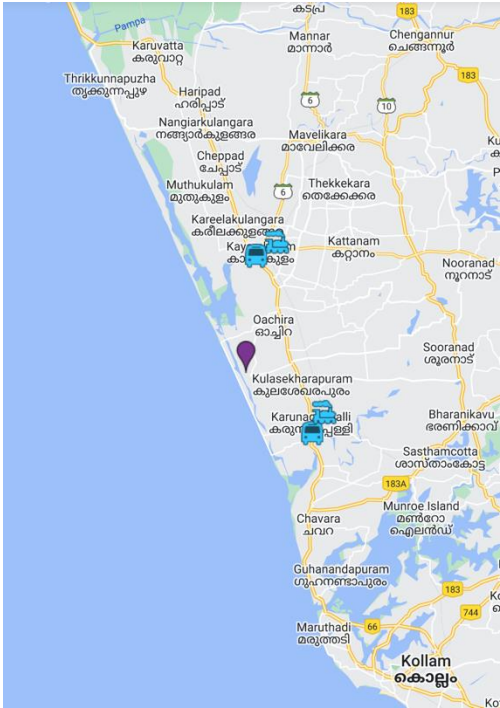
Although located in a remote village blessed with panoramic backwater expanses and tiny glistening brooks on the one side and the mighty sea on the other side, our campus seamlessly blends the allure of nature with the provision of contemporary amenities, ensuring an exceptional experience for all. Students are provided with a well-stocked library, enticing cafeterias, and excellent sports facilities, ensuring a fulfilling campus life. The vibrant culture of celebrating festivals and events adds to the stimulating atmosphere on campus. Spanning 80 acres of land, our expansive campus encompasses over a million square feet of built-up area, including academic blocks,

student hostels, and a host of other amenities, providing a comprehensive and enriching educational experience.

Distinguished professors and scholars share their knowledge and experiences with the students. The campus provides all modern amenities from playgrounds to cafeterias.

How to reach Amritapuri campus?

By Air and Taxi: Cochin (Kochi) International Airport at Nedumbassery is situated 140 kilometres north of the campus. One can ask for a pre-paid taxi to Amrita Vishwa Vidyapeetham, Amritapuri. The taxi-ride takes about three hours.



By Train: Kayamkulam is the closest train station situated 12 kilometres north of the campus. After disembarking, one can hire an autorickshaw to come to the campus. The ride takes about 20 minutes. Buses are also available from Kayamkulam Bus-Stand to Vallickavu Junction, which is about a five-minute walk from the campus.

By Bus: From the Ernakulam Transport Bus-Stand, one may board a bus going towards Trivandrum via Alappuzha, and alight at Ochira. From Ochira, an autorickshaw can be taken to bring one directly to Amritapuri, which is 6 km away from Ochira. Or one may board a bus going to Vallickavu Junction, which is about a five-minute walk from the campus.

Bengaluru campus

Nestled in the heart of Bengaluru, a thriving center for research, education, and technological advancement, stands a dynamic institution at the forefront of the tech city. The 50 acres' campus, featuring green laws and the burgeoning trees, is well connected by road, rail and air. The campus offers MBA, B. Tech. programs in five disciplines and M. Tech. programs in six disciplines. The school seeks to prepare graduates with a solution-mindset and with a high degree of ethical standards. Departments are equipped with modern laboratories, design tools and software packages. vision to produce quality engineers with an attitude of service, for the benefit of the society and nation.



The Amrita School of Engineering, Bengaluru offers B. Tech. programs in five disciplines and M. Tech. programs in six disciplines. The school seeks to prepare graduates with a solution-mindset and with a high degree of ethical standards. Recruiters from the best companies and institutes in India and abroad seek out these students.

Curriculum is framed with extensive industry input. All programs are credit-based. Departments are equipped with modern laboratories, design tools and software packages. Emphasis is laid on continuous evaluation of students. Faculty serve as class advisors and mentors to students.

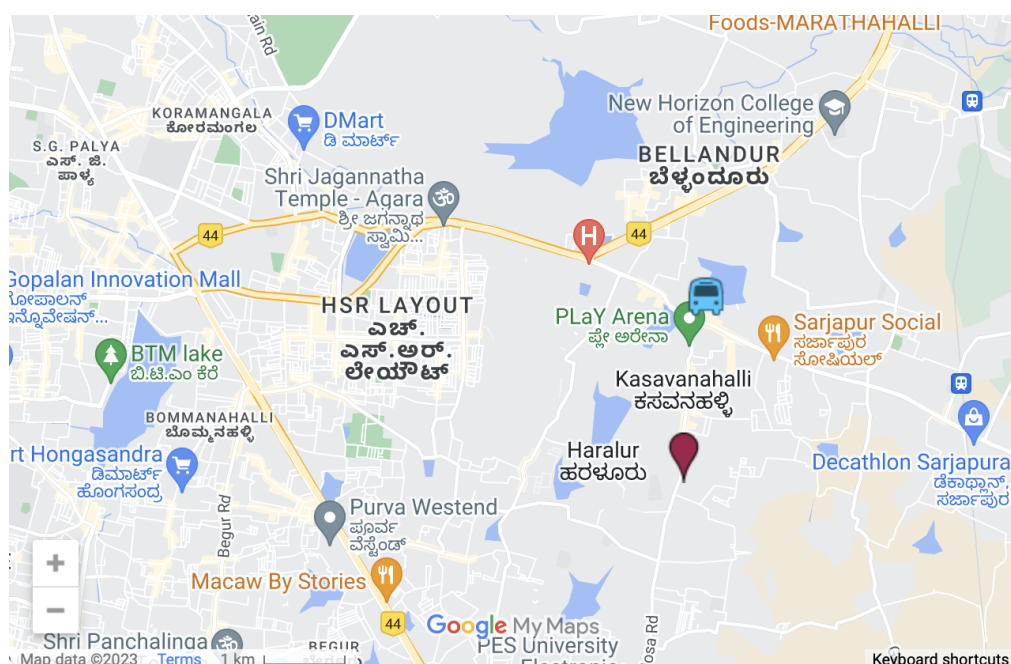
The school has a faculty strength of nearly one hundred and fifty. Several faculty have come to Amrita with rich experience from leading organizations and universities. The school traces its roots to the Amrita Institute of Technology & Science that was started in 2002 with a vision to produce quality engineers with an attitude of service, for the benefit of the society and nation.

Affiliated then to the Visveswaraya Technological University, Belgaum, the school is today one of the fifteen constituent schools of Amrita Vishwa Vidyapeetham as per Section 3 of UGC Act, 1956. Highly qualified and experienced faculty members, state-of-the-art facilities and the extensive industry-academia interaction all serve to make engineering education at Amrita's Bengaluru campus a unique and enriching experience.

How to reach Bengaluru campus

Amrita's Bengaluru Campus is located in the village Kasavanahalli on the outskirts of Bengaluru. This area falls within the limits of Varthur Hobli in Bengaluru South Taluk. This picturesque campus of over 25 acres is well connected by road, rail and air. It is located just off of the Koramangala and HSR Layout, Sarjapura Road areas. It is about 14 kms from Vidhana Soudha and 17 kms from Majestic Bus Terminus.

By Air : Bengaluru's new airport at Devanahalli is located at some distance away from the main city. It is well connected, however, with special buses plying to major centers such as Majestic and City Market.



By Train: The campus is located about 17 kilometres from the City Railway Station, Majestic Bus Terminus.

By Bus: The Campus is located in south Bengaluru on a road connecting Sarjapur Road and Hosur Road and is about 2 kilometres from Kaikondranahalli bus stop on Sarjapur Road. BMTC buses ply right upto the campus gate from city center places like Majestic & City Market. The campus can also be accessed from Hosur Road, about 5 kms before the Electronic City. Any bus towards Sarjapura will take one to Kaikondanahalli, one stop before Wipro's Corporate Office.

Bus Routes: Bus Number 340 L from Majestic to college main gate and 341 B from KR Market to college. 342 F (From Majestic), 342 A, 342 B, 342 C, 342 D (From City Market) – Passes through Kaikondranahalli, the nearest bus stop is Off Sarjapura main road.

Coimbatore Campus

The beginnings of Amrita Vishwa Vidyapeetham can be traced to 1994 when a School of Engineering was started in an obscure village named Ettimadai, at the foothills of Bouluvanpatty ranges of the Western Ghats in the Coimbatore district of Tamil Nadu.

At that time there were 120 students and 13 faculty members. Today, Amrita Vishwa Vidyapeetham has five campuses in three different states of India. There is a student population of over 12,000 and faculty strength of nearly 1500. Over 120 UG, PG and doctoral programs are offered.



When Amrita became a “deemed to be University” in January 2003, it was the youngest group of institutions to be conferred this status. As Amrita’s first campus, Coimbatore is home to the administrative headquarters of Amrita Vishwa Vidyapeetham.

Schools of Engineering and Business, in addition to Departments of Social Work and Communication, are located on this campus. Research centers include AMBE, CEN, CES and Cybersecurity. The campus has nearly 3500 students and about 600 faculty and staff members.

This sprawling 400-acre campus is often likened to an oasis in a desert. Massive tree-planting and forestation activities undertaken over the past decade have converted the once-barren land into a lush green and beautiful place.

A lot of emphasis is placed on eco-friendly and conservation practices. Waste water from the hostels and faculty and staff quarters is treated using EM; no chemicals are used in the process. Organic fertilizers are made using vermi-compost, pesticides have been avoided since the very beginning. The tranquil surroundings, away from the pollution and the bustle of city life, are home to several exotic birds, including parrots and peacocks.

Life in our well-maintained hostels provides recreational facilities such as table tennis courts, reading rooms and TV rooms which are part of every hostel on the campus. Hostel buildings are well constructed to ensure good ventilation and light in each room. I will fondly remember and value time spent with friends in the hostels, a unique experience that life at home could not extend.

Amrita is an educational experience to look forward to for those joining, and a place to remember dearly, for those leaving. This unparalleled experience leaves an indelible mark of joy and growth on any person who treads the Amrita path.”

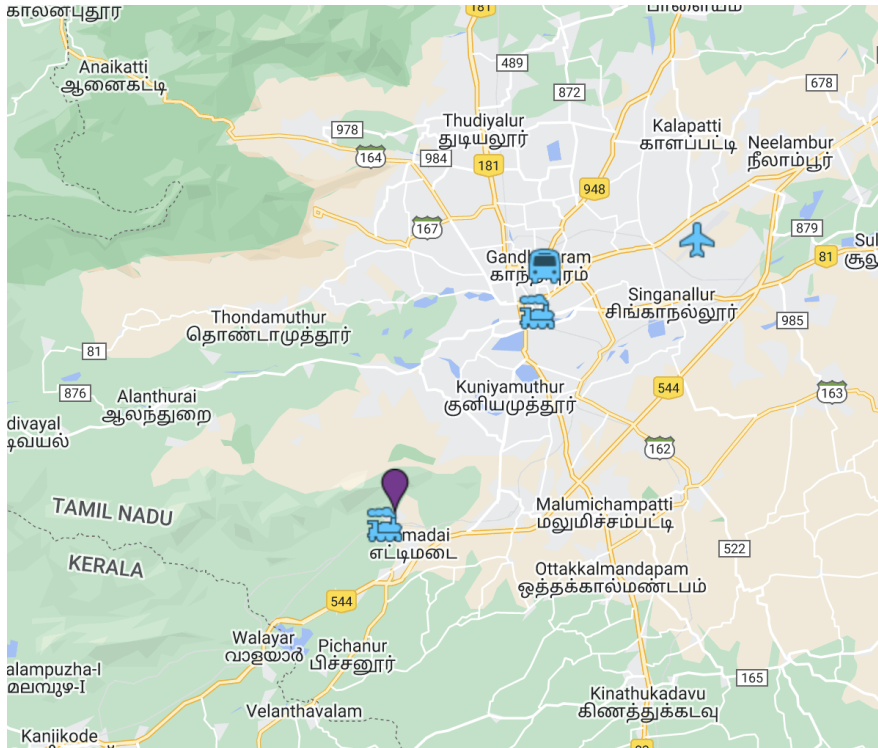
How to reach Coimbatore campus

Located near the border of Tamil Nadu and Kerala, about 2.5 km north of the Coimbatore-Palakkad highway (NH 47), the campus is ensconced by the Western Ghats on its three sides. It is 16 kms from Coimbatore City and 32 kms from Palakkad.

By Air The closest airport is Coimbatore, located about 27 kilometers from the campus. Most airlines operate flights to Coimbatore from all major cities in India.

By Bus: The nearest major bus terminals are at Gandhipuram (about 22 kms) and Ukkadam (about 18 kms.). There are regular bus services from Gandhipuram (Bus Nos. 96, A3 and 3G) and Ukkadam (Bus Nos. 96, 48, S2, 3G and A3). Alight at Ettimadai Piruvu Bus Stop (Amrita College) and hire an auto rickshaw to the campus (3 kms). A3 bus will come upto the college Gate. The travel time from Ukkadam to Ettimadai Piruvu is around 45 minutes.

Ettimadai is a request stop for all Kerala and Tamil Nadu State Transport buses from Kerala. Alight at Ettimadai Piruvu Bus Stop (Amrita College) and hire an auto rickshaw



to the campus (3 kms). Travel time from Palakkad to Ettimadai Piruvu is around one hour.

By Train: Passenger trains are available from Coimbatore Railway Station and Palghat Railway Station. Ettimadai Railway Station is only about 500 metres from the campus and one may easily walk to campus upon alighting at the station. Train schedules from Coimbatore Junction to Ettimadai and Palghat Junction to Ettimadai are listed below. Coimbatore

is a major railway junction on the Southern Railways and there are trains to Chennai, Rameswaram, Madurai, Bengaluru, Mumbai, Kanyakumari, Kozhikode, Mettupalayam, Kochi and Delhi.

Participating Teams

Amritapuri Site

SI No	Team Name	Institution
1	Believers	BMS College of Engineering
2	Team_DmD	Thadomal Shahani Engineering College
3	Incredibles	Vignan's Institute of Information Technology
4	LifeTimeError	University Institute of Engineering and Technology, Panjab University
5	DarkSkyUnit(DSU)	Birla Institute of Technology, Mesra
6	Tech_Tantriks	MANAV RACHNA UNIVERSITY
7	The Titans	Visvesvaraya National Institute of Technology, Nagpur
8	empty_minds	Rajasthan Technical University Kota
9	Void	Indian Institute of Information Technology Guwahati
10	Woh Rohit hai woh kuch bhi kar sakta hai	Indian Institute of Technology - Mandi
11	Complete Beginners	Indian Institute of Information Technology, Dharwad
12	Coder XD	Oriental Institute of Science and Technology - Bhopal
13	Logic Pioneers	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR
14	Codebars	University Institute of Engineering and Technology, Kurukshetra University
15	AAAcoders	Indian Institute of Information Technology, Tiruchirappalli
16	Brute Force	National Institute of Technology Meghalaya
17	BruteForcers	KLE Technological University
18	FATE	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY RANCHI
19	Run Time Terror	Indian Institute of Information Technology Nagpur
20	Hung Up On A Binary Tree	Madhav Institute of Technology and Science, Gwalior
21	BinaryBrains	K L University
22	icpc_chalo	Marathwada Mitra Mandal's College of Engineering
23	Team PC	Ajay Kumar Garg Engineering College, Ghaziabad
24	Geniee	National Institute of Technology Goa
25	@MainActor	Bangalore Institute of Technology
26	CP_ACE	Atharva College of Engineering
27	Shoonya	University Institute of Engineering & Technology, CSJMU, Kanpur
28	KasuKabe Club	Birla Institute of Technology, Jaipur
29	EpsilonNot	Sant Longowal Institute of Engineering and Technology
30	code??	PSG College of Technology
31	codeeagles	Rashtreeya Vidyalaya College of Engineering
32	Tech Tycoon	Nutan Maharashtra Institute of Engineering and Technology, Pune
33	ada	Ganeshi Lal Bajaj Institute Of Technology And Management
34	MagicBricks	Indian Institute of Technology - Gandhinagar
35	Telegram_CtrlC_CtrlV	Dayananda Sagar College of Engineering

36	3 unknowns	GLA University, Mathura
37	BigHorse	Shri Ramdeobaba College of Engineering and Management, Nagpur
38	Wrong Angled Triangle	VNR Vignana Jyothi Institute of Engineering & Technology
39	Ctrl Freak	Narula Institute of Technology
40	Team ElderWand MITS	Madhav Institute of Technology & Science, Gwalior
41	CodeStart	Deogiri Institute of Engineering and Management Studies
42	OnlyOnes	Mahindra University Ecole Centrale
43	1e9 + 7	SRM Institute Of Science and Technology
44	Bhupinder_Jogi	Rajiv Gandhi Institute Of Petroleum Technology
45	MST	Indian Institute of Information Technology Kota
46	Bits&Byts	Sri Eshwar College of Engineering
47	Bournvita Tayyari JeetÂ Ki	D. Y. Patil College of Engineering Akurdi
48	PEACE	Government College of Engineering, AMPavati
49	Code Crypt	Shah & Anchor Kutchhi Engineering College
50	3 idiots	Netaji Subhash Engineering College, Kolkata
51	CodersAssemble	G H Patel College of Engineering & Technology
52	Bit_Masters	Dr. Vishwanath Karad MIT World Peace University
53	Heisenberg	MBM University, Jodhpur
54	Team Pandas	University School of Information Technology
55	CoDeC Barbarians	Dr Vishwanath Karad MIT World Peace University
56	Bug_Off	VIT Bhopal University
57	logic.gap	Amrita School of Engineering, Kollam
58	XYZ	Indian Institute of Information Technology Kalyani
59	TechTitans	University of Calcutta
60	Team SPIT	Sardar Patel Institute of Technology
61	HighOnCode	RCC Institute of Information Technology, Beliaghata, Kolkata, West Bengal
62	Elite Trojans	Devang Patel Institute of Advance Technology and Research
63	ErrorFound	Sreenidhi Institute of Science and Technology
64	Hetro Sapiens	Rishihood University
65	Bright Out	Indore Institute of Science and Technology
66	Arraybakers	SRM University NCR CAMPUS
67	Cybercoders	Sri Ramachandra Faculty of Engineering and Technology
68	Bit-by-Bit	Terna Engineering College
69	Sigma	Yeshwantrao Chavan College of Engineering
70	Andromeda	Techno India university
71	CodeTraversers	Dronacharya College of Engineering
72	AIMLBMSCE	B. M. S. College of Engineering
73	TEAMX	CMR Institute of Technology, Bangalore
74	plzGodQualifyUs	CMR INSTITUTE OF TECHNOLOGY, HYDERABAD
75	Felix Felicis	Jamia Milia Islamia
76	Algorithm_Avengers	BVRIT Hyderabad College of Engineering for Women
77	TryTrie	Techno International New Town
78	Ginger Biscuit	Faculty of Engineering and Technology Jain University

79	V*iit	Vishwakarma Institute of Information Technology
80	Hamsweenee	Amrita School of Engineering, Coimbatore
81	Sha	Kumaraguru College of Technology
82	__place_holder__	Karunya Institute of Technology and Sciences, Coimbatore
83	floppies	Gandhi Institute of Engineering & Technology, Gunupur
84	special3forces	Maharaja Surajmal Institute of Technology
85	Yeh_bhi_karlete_hain	RNS Institute of Technology
86	GCOEN	Government College of Engineering, Nagpur
87	the three tier coders	Jalpaiguri Government Engineering College- Maulana Abul Kalam Azad University of Technology
88	AIMT-Hustler	Ambalika Institute of Management and Technology
89	Aegon	Veer Surendra Sai University of Technology
90	S Cube	Chandubhai S. Patel Institute of Technology
91	Binary Bullets	Heritage Institute of Technology, Kolkata
92	SSS	Bhilai Institute of Technology, Durg
93	Memoization	Haldia Institute of Technology, Kolkata
94	big-oh	Neil Gogte Institute of Technology
95	MLE	Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad
96	MUJ_KSS	Manipal University Jaipur
97	CodeHers	Indira Gandhi Delhi Technical University for Women
98	SiGMa	Thiagarajar College of Engineering
99	Pretest_slayer	Sharda University
100	SIA- Unstoppable	St. Xavier's College, Kolkata
101	IIPE_CODES_ART	Indian Institute of Petroleum and Energy
102	CodegeekS	Bengal Institute of Technology, Tech Town
103	Binary Brain	ITS Engineering College
104	Jarvis	Indian Institute of Technology, Madras
105	Typewriters	Indian Institute of Information Technology Senapati, Manipur
106	alwaysWA	Shri Shankaracharya Technical Campus

Participating Teams

Bengaluru Site

SI No	Team Name	Institution Name
1	FacelessMen3.1	Indian Institute of Technology - Kanpur
2	OnTheSpot	Indian Institute of Technology (Banaras Hindu University), Varanasi
3	SkillIssue	Indian Institute of Technology - Delhi
4	DunderMifflin	Indian Institute of Technology - Kharagpur
5	lazy three	International Institute of Information Technology - Hyderabad
6	XORcists	Indian Institute of Technology (Banaras Hindu University), Varanasi
7	Leaf Papad	Indian Institute of Technology - Bombay
8	Yorozuya Forever	Indian Institute of Technology - Madras
9	PerfecTerror	Indian Institute of Technology (Banaras Hindu University), Varanasi
10	Flashpoint	Indian Institute of Technology - Kharagpur
11	Malana Team	Indian Institute of Technology - Patna
12	lite lo	Birla Institute of Technology & Science, Pilani Campus
13	bitmASKers	Indian Institute of Technology - Roorkee
14	TBD	International Institute of Information Technology - Hyderabad
15	segment_trACk	Indian Institute of Technology - Kanpur
16	Wannabe Red	Indian Institute of Technology - Madras
17	cns_lena_chahiye_t ha	Indian Institute of Technology - Guwahati
18	codeCruXaders	BITS-Pilani, Hyderabad Campus
19	Kuvara	Indian Institute of Technology - Delhi
20	Fenwick Three	Indian Institute of Technology (ISM), Dhanbad
21	Baldev Ford	Indian Institute of Technology (ISM), Dhanbad
22	fightFight	International Institute of Information Technology - Hyderabad
23	No_Intution	Indian Institute of Information Technology - Allahabad
24	error404found	National Institute of Technology Karnataka, Surathkul
25	SalmonBhoiFanClub	Manipal Institute of Technology, Manipal
26	Debugging Susanoo	Indian Institute of Technology - Guwahati
27	Joint_Family	Indian Institute of Technology (ISM), Dhanbad
28	Buriburizaemon	Indian Institute of Technology - Roorkee
29	Lazy Coders	Walchand College of Engineering, Sangli
30	The Owls	Indian Institute of Technology - Roorkee
31	last_moment_code rs	BITS-Pilani, Hyderabad Campus
32	Eulerian Wizards	Indian Institute of Technology - Kharagpur
33	Meowbadi	Jadavpur University
34	Haystack Needlers	Army Institute of Technology
35	Ek Akhri Baar	Indian Institute of Technology - Ropar
36	ohio_trio	Delhi Technological University
37	Tier69420	Institute of Engineering & Technology, Lucknow
38	MEX Offenders	Indian Institute of Technology - Patna

39	XoRiers	Pandit Deendayal Petroleum University
40	Underdogs	Indian Institute of Technology - Indore
41	Anti-Adhoc	International Institute of Information Technology - Bangalore
42	AKR Bit Busters	Indian Institute of Information Technology Tiruchirappalli
43	takeabyte	Jadavpur University
44	Midwave	Delhi Technological University
45	ethOS	Indian Institute of Technology - Hyderabad
46	read_it_carefully	Graphic Era University
47	Katai Jahar	Indian Institute of Technology - Patna
48	MLEDoesn'tExist	Delhi Skill and Entrepreneurship University Okhla-1
49	descendents of Tourist	National Institute of Technology Rourkela
50	Kuch bhi de de	Indian Institute of Technology - Kanpur
51	SmurfCoders	Pune Institute of Computer Technology
52	D5R24	Walchand College of Engineering, Sangli
53	1+2=4	Dr B R Ambedkar National Institute of Technology
54	bhoopendar_jogi	Indian Institute of Technology - Delhi
55	kabhikabhicpp	Indian Institute of Technology - Bombay
56	Grindcrow	Indian Institute of Information Technology, Surat
57	Comfortably Dumb	National Institute of Technology Karnataka, Surathkul
58	YBH	Chennai Mathematical Institute
59	DOLO 650	Indian Institute of Information Technology Design and Manufacturing, Kurnool
60	Three_Blues	Indian Institute of Technology - Ropar
61	dp_lagega_kya?	Indian Institute of Information Technology, Lucknow
62	Silent 3lers	Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar
63	Goblin Barrel	National Institute of Technology Calicut
64	BitByBit	Indian Institute of Technology - Bombay
65	Elites	Motilal Nehru National Institute of Technology - Allahabad
66	Kozhcoders	National Institute of Technology Calicut
67	Logic Crushers	PDPM Indian Institute of Information Technology Design & Manufacturing, Jabalpur
68	Team Name	Indian Institute of Information Technology - Allahabad
69	3 Dukes	New Horizon College of Engineering

Participating Teams

Coimbatore Site

SI No	Team Name	Institution Name
1	SPYKIDS	National Institute of Technology, Silchar
2	Plagiarized_Team	Pimpri Chinchwad College of Engineering
3	Out of Bounds	Gayatri Vidya Parishad College of Engineering, Visakhapatnam
4	Testcase - 3	Indian Institute of Information Technology Pune
5	DEV > CP	K. J. Somaiya College of Engineering, Vidyavihar, Mumbai
6	FenWicked Tree	IIIT-Delhi
7	The-A-Team	Jaypee Institute of Information Technology
8	Code Smokers	National Institute of Technology Delhi
9	SnackOverflow	National Institute of Technology, Jamshedpur
10	CODE CONQUEROR	Thapar Institute of Engineering & Technology
11	KiloByteMe	School of Engineering and Applied Science, Ahmedabad University
12	Sieve	Keshav Memorial Institute of Technology
13	Greedy Turtles	Nirma Institute of Technology, Ahmedabad
14	WuShang Clan	Bhagwan Parshuram Institute of Technology
15	BogBois	BITS-Pilani, Goa Campus
16	we_have_ak	National Institute of Technology, Trichy
17	BinaryFlip	Indian Institute of Technology, Palakkad
18	CodeBreakers	M.S. Ramaiah Institute of Technology
19	Error-404	Vellore Institute of Technology - Andhra Pradesh
20	Angry Nerds	International Institute of Information Technology - Naya Raipur
21	Chennai Sharks	Sri Sivasubramaniya Nadar College of Engineering
22	Tiger Leap	Maulana Azad National Institute of Technology Bhopal
23	Serial Coders	Goa Engineering College
24	Icy Spicy	IIIT Vadodara
25	Bit Happens	Amrita Vishwa Vidyapeetham
26	Kuch bhi	Indian Institute of Information Technology Sri City
27	seg_fault	Indian Institute of Technology Tirupati
28	trytry	University Institute of Technology - RGPV
29	Expert_coders	Kalyani Government Engineering College
30	Skill Issue	Scaler School of Technology
31	MLE_2.0	ABES Engineering College
32	Dudh Mehenga Hai	DJ Sanghvi College of Engineering
33	Optimus Prime	Indian Institute of Technology Goa
34	Binary Search FTW	Sir M. Visvesvaraya Institute of Technology
35	CrystaLMaH	Indian Institute of Technology - Jodhpur
36	Big-O Bandits	National Institute of Technology, Kurukshetra
37	Jetha ke Jabaaz	L. D. College of Engineering

38	io	National Institute of Technology, Warangal
39	Code Busters	Madan Mohan Malaviya University of Technology
40	System Testing	Jaipur Engineering College & Research Centre
41	O(0)	Sardar Vallabhbhai National Institute of Technology
42	Jellllaaaannnn	National Institute of Technology, Durgapur
43	lastRide	Fr. Conceicao Rodrigues Institute of Technology
44	Royal Challengers	Indian Institute of Technology - Bhilai
45	Team Codestorm	Indian Institute of Information Technology, Una
46	Three_Pointers	Indian Institute of Information Technology Kottayam
47	XD	Indian Institute of Engineering Science and Technology, Shibpur
48	ExitCode 1	Punjab Engineering College Chandigarh
49	DISQUALIFIED	Chandigarh University
50	postesters	VIT University Chennai Campus
51	BYTEBUSTERS	Vellore Institute of Technology
52	AlgoUnleash	Harcourt Butler Technical University, Kanpur
53	SoE_JNU	Jawaharlal Nehru University
54	AHY_Programmers	Vishwakarma Institute of Technology
55	always_ trie	Vidyalankar Institute of Technology
56	S.M.S	MLR Institute of Technology
57	Terrific Trio	Shambhunath Institute of Engineering and Technology
58	Loopy_bois	Indian Institute of Information Technology Bhopal
59	L Ratios	The LNM Institute of Information Technology
60	Sammaan	National Institute of Technology Uttarakhand
61	BrainLimitExceeded	Institute of Engineering & Technology - Devi Ahilya Univ.
62	Triangle	Veermata Jijabai Technological Institute
63	Binary Beasts	Pimpri Chinchwad College Of Engineering and Research, Pune
64	300IQ	Thakur College of Engineering and Technology
65	DCRUST	Deenbandhu Chhotu Ram University of Science and Technology Murthal Sonipat
66	Dead people	Prof. Ram Meghe Institute of Technology and Research, AMPavati
67	cp_ne_13_14	IIT Bhubaneswar
68	Jai Bholenath	Maharaja Agrasen Institute of Technology
69	Saksham	MIT Academy of Engineering, Alandi
70	Super Saiyans	Amity University
71	Byte Coders	International Institute of Information Technology Bhubaneswar
72	OdinSpam	Parul Institute of Technology
73	Universe 7	Dr. D.Y. Patil Institute of Technology
74	Code Prodigies	Shri Vishnu Engineering College for Women
75	SNS_techies	SNS College of Technology
76	CODSOC_25	NITRA Technical Campus
77	cant_ trie_hard	BITS-Pilani, Hyderabad Campus

78	Failures	Indian Institute of Technology - Guwahati
79	borderline	Indian Institute of Technology - Hyderabad
80	Marshmallows	Birla Institute of Technology & Science, Pilani Campus
81	3equals1000	Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar
82	Red Black Three	National Institute of Technology Rourkela
83	Cats on Trees	IIIT-Delhi
84	Hackermans	Indian Institute of Technology - Indore
85	GFS	Indian Institute of Technology - Indore
86	CluelessCoders	National Institute of Technology Patna
87	candidate_keys	Netaji Sushas University of Technology

ICPC Regional Rules for Regionals 2023/24

Registration

If a team wishes to be able to qualify for the ICPC World Finals, then before competing in ANY regional qualifying contest, the coach and all team members must be fully registered in the ICPC Registration System. A qualifying contest is one that allows teams to be promoted to a higher level and which is supervised by faculty. An online contest which is unsupervised may not be classified as a qualifying contest. Registration may not be done retrospectively. Incomplete registration or circumvention that leads to incomplete or false data is grounds for immediate disqualification.

Organization

The ICPC International Steering Committee is responsible for establishing regional contest rules, policies and guidelines. They oversee the conduct of financially-autonomous regional contests, resolve regional appeals, rule on international issues, recommend ways to make the contest more accessible and attractive to international participants and review variances in regional rules. There are two standing subcommittees, the Appeals Committee, and the Eligibility Committee.

All ICPC Regional Contests are organized in accordance with the ICPC Policies and Procedures. Each Regional Contest Director (RCD) is charged with executing specific regional contests by these ICPC Regional Rules, the ICPC Policies & Procedures, the ICPC Code of Ethics and Overview and ICPC guidelines.

Each regional contest has the opportunity to vary the rules to accommodate differences in educational systems and host computing facilities. Such rules do not supersede the ICPC Regional Rules or the ICPC World Finals Rules. These contest-specific Rules and other helpful information must be posted on the regional website.

Localization

The language of the Contest is English. All written contest materials will be in English. Additional languages may be used in regional contests. Where an English term may have multiple interpretations, these must be defined to ensure all contestants have clarity of meaning.

Team Composition

All team members must be enrolled in the same degree-granting institution of higher education, herein called the “team institution.” A contact at the team institution, typically a faculty member, must be designated and registered as the “team coach”. The team coach must certify the eligibility of contestants and be the official point-of-contact with the team before and during contest activities. A team may only have one registered coach, and that coach cannot also be a contestant.

The team coach must fully register teams in the ICPC Registration System within the time set by the regional rules which, for all qualifying Regional Contests, is no later than 7 days before the contest. A team is not eligible to compete in the regional contest until the regional contest director has accepted the team in the web registration system. Teams failing to comply with any of these requirements will be ruled ineligible to compete. Only registered reserves may be substituted for contestants. Such substitutions must be entered in the ICPC Registration System by the regional contest director before the contest begins. A reserve can only be substituted for a contestant before the first qualifying contest. Each team consists of three contestants who are eligible to compete in the ICPC World Finals as described under Advancing to the ICPC World Finals in the Regional Rules. The team's contestants must satisfy all eligibility requirements. For more complex decisions, the [Eligibility Decision Tree](#) can be used.

Basic Eligibility Requirements

An eligible student must be willing and able to compete in the ICPC World Finals. In particular, a student who requires a visa to study at the team’s institution must be able to gain a visa to travel to the ICPC World Finals plus be able to return to the team institution's location after the Finals. A student must be enrolled in a degree program at the team institution with at least a half-time load. This rule is not to be construed as disqualifying co-op students, exchange students, students serving internships, or extramural students.

Limits on Participation: Disruption in enrollment caused by epidemics is normally waived.

1. A student may compete only on teams with the same team institution during a contest year.
2. A student who has competed in two ICPC World Finals is NOT eligible to compete in ICPC Regionals with the following exceptions:
 - a. ICPC World Finals Moscow (Oct 2021) participation is NOT counted towards the max participation in two ICPC World Finals. This exception will be removed for regional year 2025/26; and
 - b. A student promoted to compete in ICPC World Finals 2023 for either of the World Championships conducted in Sharm during November 2023 will be counted as having participated in one World Finals towards the max participation in two World Finals.
3. A student who has competed in qualifying regional contests during five different contest years is NOT eligible to compete with the following exceptions:
 - a. Regional participation in 2020/21 is not counted towards the maximum of 5 different contest years. This exception will be removed for regional year 2025/26; and

- b. Regional participation in ICPC Regionals 2021/22 and ICPC Regionals 2022/23 counts as only one year of regional competition. This exception will be removed from the regional year 2025/26..

Period of Eligibility

A student who meets the Basic Requirements and FIRST began post-secondary studies in 2019 or later is eligible to compete. A student who meets the Basic Requirements and was born in 2000 or later is eligible to compete. The eligibility status for the regional year 2023/24 is determined as of the date of the first qualifying contest or 1 October 2023, whichever best favors student eligibility.

Extending the Period of Eligibility

A coach may petition the [ICPC Eligibility Committee](#) at least three weeks before the regional contest, to extend the Period of Eligibility for a student whose full-time studies have been interrupted or extended. (This includes military or civilian service, illness, epidemics, any work, other studies, or personal reasons). The coach must demonstrate that such an extension would not provide an unfair advantage to the team.

A petition will normally be approved if the student meets the Basic Eligibility Requirements and has not completed more than the equivalent of eight semesters of full-time STEM study as of the date of the first qualifying contest or 1 October 2023, whichever best favors student eligibility. The ICPC Eligibility Committee will render a decision within five days of receiving the petition.

Where to Compete

Contests are partitioned geographically into “ICPC Regions”, and every degree-granting team institution is assigned a home ICPC Region, which determines the only advancement path available for all teams having the same team institution.

Team coaches may request to move all teams with a given team institution to a different home ICPC Region for a given year for a valid reason. The team coaches from that institution must submit such a unanimous request to the Director of Regional Contests (DRC), who will approve the request only if the decision is unanimous among all affected Directors.

Regional Contest Attendance

All team members must attend all contest activities as specified by the regional contest director for that region. The coach is expected to attend or be available by phone or similar during contest activities. Failure to attend any of the designated contest events will result in automatic disqualification and forfeiture of any scholarships and prizes.

Conduct of a Regional Contest

Solutions to problems submitted for judging are called runs. Each run is judged as accepted or rejected, and the team is notified of the results.

Public notification of accepted runs may be suspended at an appropriate time (typically during the last hour of the contest) to keep the final results secret. A general announcement to that effect will be made during the contest. Notification of rejected runs will continue to be made to the team until the end of the contest.

A contestant may submit a claim of ambiguity or error in a problem statement by submitting a clarification request. If the judges agree that an ambiguity or error exists, a clarification will be issued to all contestants.

Contestants are not to converse with anyone except members of their team and personnel designated by the regional contest director. Systems support staff may advise contestants on system-related problems such as explaining system error messages.

While the contest is scheduled for a particular time length (typically five hours), the regional contest director has the authority to alter the length of the contest in the event of unforeseen difficulties. Should the contest duration be altered, every attempt will be made to notify contestants in a timely and uniform manner.

A team may be disqualified by the regional contest director for any activity that jeopardizes the contest such as dislodging extension cords, unauthorized modification of contest materials, any activity that may knowingly or unknowingly adversely impact another team or distracting behavior.

At least six problems will be posted. So far as possible, problems will avoid dependence on detailed knowledge of a particular application area or particular contest language.

Scoring of a Regional Contest

A problem is solved when it is accepted by the judges. The judges are solely responsible for accepting or rejecting submitted runs. In consultation with the judges, the Regional Contest Director determines the winners of the regional contest. The regional contest director and judges are empowered to adjust for or adjudicate unforeseen events and conditions. Their decisions are final.

Teams are ranked according to the most problems solved. For awards, or in determining qualifier(s) for the ICPC World Finals, teams who solve the same number of problems are ranked by least total time, and if need be by the earliest time of submission of the last accepted run. The total time is the sum of the time consumed for each problem solved. The time consumed for a solved problem is the time elapsed from the beginning of the contest to the submission of the first accepted run plus 20 penalty minutes for every previously rejected run for that problem that was not rejected due to Compilation Error. There is no time consumed for a problem that is not solved.

Regional Championships

The regional contests are partitioned into eight championships; the ICPC Africa & Arab Championship, the ICPC Asia East Championship, the ICPC Asia Pacific Championship, the **ICPC Asia West Championship**, the ICPC European Championship, the ICPC Latin America Championship, the ICPC Northern Eurasia Championship, and the ICPC North America Championship. Additional Championships may be defined by the ICPC Executive Committee.

The highest level Regional Contest may be a Championship Contest. Team composition and requirements rules for a Championship contest are to be the same as for the World Finals. A Championship contest should be held no later than three months prior to the World Finals.

Note: The 2023/24 Regional Schedule may extend into the first quarter of 2024.

Regional Contest Computing Environment

The programming languages of the regional contest will include C and C++. Additional programming languages may be used. The programming languages of the ICPC World Finals are Java, Kotlin, Python and C/C++.

Each team will use a single workstation. The regional contest director is responsible for determining that teams have reasonably equivalent computing resources.

Each Regional Contest Director determines whether contestants may bring materials for use during the contest. Please see the specific regional rules at the ICPC Regional Contest Web Site.

At the Regionals, no printed materials or electronic devices may be brought into the contest area. On-line reference materials will be made available as described in the [Programming Environment Web Site](#). Each team will be permitted to provide a PDF of up to 25 pages of notes within the limits described during Team Certification. Three copies will be printed and placed at the team's workstation for use during the Regionals.

Complaints, Appeals, and Remedies

If irregularities or misconduct are observed during the contest, team members or coaches should bring them to the attention of the contest officials so that action may be taken as soon as possible. After the conclusion of the contest and the results have been made public, coaches may file complaints or appeals as follows:

Within 1 day: The coach may file a complaint by sending an email containing a text message with no enclosures to

manager@icpc.global

The Contest Manager will forward the complaint to the Regional Contest Director, supervising Regional Contest Directors, and the Director of Regional Contests, copying the coach.

Within 2 more days: The RCD shall respond to the complaint.

Within 1 more day: The coach may file an appeal by sending email to the Contest Manager who will forward the appeal to the Appeals Committee copying the coach, RCD and supervising RCDs.

Within 2 more days: The Appeals Committee will investigate the circumstances of the appeal and notify the coach, RCD and the supervising RCDs.

This process is governed as follows:

The results of the regional contest are not final until the complaints and appeals process has run its course. Only coaches may file complaints and appeals. An appeal must be based on one or more of the following circumstances: violations of the Rules, misconduct by teams, or gross misconduct by contest officials with the intent to harm. The decisions of the judges are final. Specifically, a decision on a problem submission MAY NOT be appealed. The Appeals Committee overturns decisions only under extraordinary circumstances. The decision of the Appeals Committee is final. No additional World Finals invitations will be given to remedy a complaint. All complaints will be acknowledged.

The appeal will be automatically rejected if the above procedure is not followed.

Advancing to the ICPC World Finals

The highest level Regional Contests advance teams to the ICPC World Finals. Additional teams who competed in the highest level of regional contests may be invited to the ICPC World Finals as wild card teams.

Teams qualify to advance to the ICPC World Finals through Regional Contests and by satisfying all rules posted in The Rules of the ICPC World Finals. Specifically:

To qualify for the ICPC World Finals, the coach and all team members must be fully registered in the ICPC Registration System BEFORE competing in ANY regional qualifying event. Incomplete registration or circumvention that leads to incomplete or false data is grounds for immediate disqualification.

Only one team from a given institution may advance to the ICPC World Finals. No team member on the qualifying team may have competed as a contestant in two previous ICPC World Finals.

The coach of a qualifying team is the point-of-contact before and during ICPC World Finals activities. The coach must complete certification at the Team Certification Web Site within five (5) days of notification. Qualifying teams will be invited by email within one day of completing certification.

Qualifying teams requiring visas must initiate the process of applying for visas within ten days of being issued an invitation. Teams failing to comply with any of these requirements will be ruled ineligible to compete in the ICPC World Finals. Upon completion of these requirements, a qualifying team will be advanced to the ICPC World Finals.

A team advancing to the ICPC World Finals will be comprised of the same three members as when it qualified. If a team member is unwilling, unable or unfit to compete in the ICPC World Finals, the coach must notify the ICPC Manager promptly. A team member who is unwilling or unfit to compete in the ICPC World Finals will be disqualified from further ICPC competitions. The team member may appeal disqualification to the Appeals Committee. At on-site registration, participants must provide a picture ID (passport, drivers license, etc). Contestants must show proof of enrollment at the university during the term of the regional contest at which they qualified. A letter on university stationery with the signature of a university official accompanied by an English translation is sufficient.

Contacts

Amritapuri

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Steering Committee:

	Ms. Kavitha C. R Ms. Jyotsna C.
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02	Contest Management & Technical support	Mr. Sudhir T and team
03	Contest Venue Management	Mr. Vishwas H.N. Mr. Ullas S
04	Accommodation	Mr. Nippun Kumaar & Mr. Ramakrishnan K (Chief Warden) Ms. Saranya Devi
05	Travel & Transportation	Mr. Niranjana D Mr. Ritesh
06	Food & Refreshments	Ms. Nalini S Ms. Gayathri
07	Ceremony	Ms. Sreevidya Ms. Niharika P
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