ICPR 2024 PROGRAM SUMMARY										
		VENUE: Presidency University, Newtown Campus VENUE: Biswa Bangla Convention Centre (BBCC)								
Time	e/Date	December 01, 2024 (Sunday)	December 02, 2024 (Monday)		December 03, 2024 (Tuesday) (IAPR GB Meeting will be in HALL 2 - 2nd Floor)		December 04, 2024 (Wednesday)		December 05 2024 (Thursday)	
08:00:00	09:00:00	Registration (Lobby of Presidency University, Newtown Campus)	Registration (2nd Floor Foyer)		Registration (2nd Floor Foyer)		Registration (2nd Floor Foyer)		Registration (2nd Floor Foyer)	
09:00:00	09:30:00	Campus)	Inauguration (HALL 1 - 5th Floor)		Keynote Talk 3 by Xiaotong Wang		Keynote Talk 5 by			
09:30:00	10:00:00		Keynoto Talk 1 by Tin Kam Ho IAPR King-Sun'i Fu Pitze Winner IBM Research, New York, USA (HALL 1 - 5th Floor) TeslCoffee		Aladong wang IAPR J.K. Aggawal Prize Winner University of California San Diego, USA (HALL 1 - 5th Floor)		Guoying Zhao IAPR Mania Petrou Prize Winner University of Oulu, Finland (HALL 1 - 5th Floor)		Oral 8-A (Deep learning and applications) - (HALL 4 - Ground Floor),	
10:00:00	10:30:00	D 0			Grat Session 3 Oral 3-A (Clustering) - (HALL 1 - 15H Floor), Oral 3-B (Colline and continual learning) - (HALL 5 - Ground Floor), Oral 3-C (Action and behavior recognition) - (HALL 6 - 1st Floor), Oral 3-D (Computer aided diagnostics) - (HALL 7 - 1st Floor)		Oral 6-C (Learning for vision) - (HALL 6 - 1st Floor),	Industry paper award (HALL 4 - Ground	Oral 8-D (Medical imaging and applications) - (HALL 7 - 1st Floor)	
10:30:00	11:00:00	c t	(To be served at ground floor foyer)				Oral 6-D (Document understanding) - (HALL 7 - 1st Floor)			
11:00:00	11:30:00	+ o	Oral 1-A (Classification) - (HALL 1 - 5th Floor), Oral 1-B (Representation learning) - (HALL 5 - Ground Floor), Oral 1-C (Human behavior from images and videos) - (HALL 6 - 1st Floor), Oral 1-D (Text detection and recognition) - (HALL 7 - 1st Floor)		Tea/Coffee (To be served at ground floor foyer)		Poster 3 (4th Ploor Foyer) TeaCoffee Keynote Talk 6 by Venu Govindaraju University at Buffato, State University of New York, USA (FALL 1 - She Floor)		Tea/Coffee (To be served at ground floor foyer)	
11:30:00	12:00:00	W r u o a			Oral 4-A (Graph models) - (HALL 1 - 15h Floor), Oral 4-B (Few-shot and zero-shot learning) - (HALL 5 - Ground Floor), Oral 4-C (Fine-grained recognition) - (HALL 5 - 1st Floor), Oral 4-D (30 vision) - (HALL 7 - 1st Floor)				Oral 9-A (Generative models) - (HALL 4 - Ground Floor), Oral 9-B (Al applications) - (HALL 5 - Ground Floor), Oral 9-B ((mage segmentation and detection) - (HALL 6 - 1st Floor), Oral 9-D (Medical image analysis) - (HALL 7 - 1st Floor)	
12:00:00	12:30:00	r t l								
12:30:00	13:00:00	k r s r C h o	Keynote Talk 2 by Timothy Hospedales University of Edinburgh, Edinburgh, UK. (HALL 1 - 5th Floor)		Keynote Talk 4 by Shuicheng Yan Skywork Al, 2 Science Park Drive, Singeros (HALL 1 - 5th Floor)					
13:00:00	13:30:00	o a n					Lunch (To be served at 2nd floor foyer)			
13:30:00	14:00:00	p s s o	Lunch (To be served at 2nd floor foyer)		Lunch (To be served at 2nd floor foyer)				Lunch (To be served at 2nd floor foyer)	
14:00:00	14:30:00	& r	(10 be served at 21th 1001 toyer)		(10 be 361464 at 2114	noor loyery		TC Meeting	(10 be served at 21th mon toyer)	
14:30:00	15:00:00	i					Poster 4 (4th Floor Foyer)	(HALL 2 - 2nd Floor)		
15:00:00	15:30:00	u m	Poster 1 (4th Floor Foyer)		Poster 2 (4th Floor Foyer)	Women at ICPR Workshop (HALL 5 - Ground Floor)	Tea/Coffee		Poster 5 (4th Floor Foyer)	
15:30:00	16:00:00	(VENUE: PRESIDENCY UNIVERSITY,	Tea/Coffee		TealCoffee TealCoffee		Oral Session 7		Tea/Coffee	
16:00:00	16:30:00	NEWTOWN CAMPUS)	Oral 2-A (Classification and adaptation) - (HALL 1 - 8th Floor), Oral 2-B (Neural networks and deep learning -) - (HALL 4 - 6round Floor), Oral 2-B (Neural networks and deep learning -) - (HALL 4 - 6round Floor), Oral 2-D (Motor and video analysis) - (HALL 5 - 6round Floor), Oral 2-D (Motor and video analysis) - (HALL 5 - 6round Floor),		Oral 5-A (Deep learning - I) - (HALL 1 - 5th Floor), Oral 5-B (Weakly supervised and partial label learning) - (HALL 5 - Ground Floor), Oral 5-C (Object detection and recognition) - (HALL 6 - 1st Floor),		Oral 7-A (Deep learning - II) - (HALL 4 - Ground Floor), Oral 7-8 (Image analysis and recognism) - (HALL 5 - Ground Floor), Oral 7-0 (Information extraction and NLP) - (HALL 6 - 1st Floor), Oral 7-0 (Giornetical imaging and train computer retorface) - (HALL 7 - 1st Floor) Oral 7-8 (Competition Fagers) - (HALL 1 - 5 h Floor)		Oral 10-A (Lightweight Al) - (HALL 4 - Ground Floor),	
16:30:00	17:00:00	Location: https://maps.app.goo.gl/8Y8							Oral 10-B (Image processing and forensics) - (IMALE 5 - Ground Floor), Oral 10-C (Person recognition and affective computing) - (IMALE 6 - 1st Floor), Oral 10-D (Signature verification and writer identification) - (IMALE 7 - 1st Floor)	
17:00:00	17:30:00		Oral 2-D (Image and video processing) - (HALL 6 - 1st Floor)	3) Ingela Nystrom HALL 7 - 1st Floor)	Oral 5-C (Object detection and recognition) - (HA Oral 5-D (Biometrics and benchmarking) - (HAL	LL 7 - 1st Floor)			Valedictory	
18:00:00	18:30:00	Registration (Café Ekante)					Cultural program (HALL 1 - 5th Floor)		(HALL 7 - 1st Floor)	
18:30:00	19:00:00									
19:00:00	22:00:00	Welcome Dinner (Café Ekante, Eco Park, Eco Island) Location: https://maps.app.goo.gt/SSz					Banquet dinner (Biswa Bangla Exhibition Centre, HALL - A)			