No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
1.	China	Assoc. Prof. Dr. Zhaohui WANG wzh_sh2007@dhu.edu.cn	Assoc. Prof. Dr. Zhaohui WANG wzh_sh2007@dhu.edu.cn  Lijuan Wu haodetao@gmail.com  Detao HAO wulj89@163.com	Donghua University, Institute of Fashion Design, 1882 Yan An Road (W), Shanghai, CHINA	Development of an Optimized Sizing System for Chinese Dress-form	Oral	All kinds of food
2.	Czech Republic	Prof. Ing. Jiří Militký jiri.militky@tul.cz	Doc. Dr. Ing. Dana Křemenáková <sup>1</sup> dana.kremenakova@tul.cz  Prof. Ing. Jiří Militký <sup>2</sup> jiri.militky@tul.cz	Department of Textile Technologies  Department of Textile Materials,  Faculty of Textile Engineering, Technical university of Liberec, Liberec, CZECH REPUBLIC	2 Acoustic Dynamic Modulus of Staple Yarns	Oral	All kinds of food
2.	Czech Republic	Prof. Ing. Jiří Militký jiri.militky@tul.cz	Arun Aneja <sup>1</sup> Doc. Dr. Ing. Dana Křemenáková <sup>2</sup> dana.kremenakova@tul.cz  Prof. Ing. Jiří Militký <sup>3</sup> jiri.militky@tul.cz	<sup>1</sup> Noéton Policy in Innovation, North Carolina, USA <sup>2</sup> Department of Textile Technologies <sup>3</sup> Department of Textile Materials, Faculty of Textile Engineering, Technical university of Liberec, Liberec, CZECH REPUBLIC	Trend in the Bio-Fibers Application	Oral	All kinds of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
3.	Czech Republic	Dr. Rajesh Mishra rajesh.mishra@tul.cz	Dr. Rajesh Mishra <sup>1</sup> , rajesh.mishra@tul.cz  Prof. Jiří Militký <sup>1</sup> , M.Sc. Richa Tiwari <sup>1</sup> Prof. B.K. Behera <sup>2</sup>	<sup>1</sup> Faculty of Textile Engineering, Technical university of Liberec, Liberec, Czech Republic; <sup>2</sup> Department of textile technology, IIT Delhi, India	4 Functional Characterization of Fiber Reinforced Nanocomposites	Oral	Vegetarian
4.	Egypt	Dr. Heba Mohmed El Henawi skybird740@yahoo.com	Dr. Heba Mohmed El Henawi skybird740@yahoo.com  K. A. Ahmed kawther_zaher@yahoo.com  M. A. Elkashouti Elkashouti@yahoo.com	National Research Center, Cairo, Egypt	5 Microwave Assists the Synthesis of Aryl Azopyridones Dyes and Studying Their Printing Properties	Poster	Halal food
5.	Egypt	Dr. Kawther Abd Elzaher Ahmed kawther_zaher@yahoo.com	M. A. Elkashouti Elkashouti@yahoo.com  Dr. Kawther Abd Elzaher Ahmed kawther_zaher@yahoo.com  S.T.Mahmoud  Sh. S. Mohamed	National Research Center, Cairo, Egypt	Application of the Synthesized Arylzopyrazolopyrimidine Dyes in Printing Polyester and Polyamide Fabrics	Poster	Halal food
6.	France	Assoc. Prof. Dr. François BOUSSU francois.boussu@ensait.fr	Jonathan PARIENTE <sup>1, 2,</sup> François BOUSSU <sup>1, 2,</sup> Frédérick francois.boussu@ensait.fr VEYET <sup>1, 2</sup>	<sup>1</sup> Univ. Lille Nord de France, F-59000 Lille, FRANCE <sup>2</sup> ENSAIT, GEMTEX, F- 59100 Roubaix, FRANCE	7 New 3D Textile Composite Protection against Armour Piercing Ammunitions	Oral	All kinds of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
6.	France	Assoc. Prof. Dr. François BOUSSU francois.boussu@ensait.fr	Benjamin PROVOST <sup>1,2</sup> Assoc. Prof. Dr. François BOUSSU <sup>1,2</sup> francois.boussu@ensait.fr  Daniel COUTELLIER <sup>1,3</sup> Daniel VALLEE <sup>4</sup> Fabien RONDOT <sup>5</sup>	<sup>1</sup> Univ. Lille Nord de France, F-59000 Lille, FRANCE <sup>2</sup> ENSAIT, GEMTEX, F- 59100 Roubaix, FRANCE <sup>3</sup> UVHC, LAMIH FRE CNRS 3304, F-59300 Valenciennes, FRANCE <sup>4</sup> NEXTER SYSTEMS, Satory Ouest, 11 allée des Marronniers, 78022 Versailles FRANCE <sup>5</sup> ISL, 5 rue du Général Cassagnou, BP 70034, F- 68301 Saint-Louis Cedex, FRANCE	8 New 3D Warp Interlock Composite for Armouring of Vehicles	Oral	All kinds of food
6.	France	Assoc. Prof. Dr. François BOUSSU francois.boussu@ensait.fr	Jérôme VILFAYEAU <sup>2, 3</sup> David CREPIN <sup>1, 2</sup> Assoc. Prof. Dr. François BOUSSU <sup>1, 2</sup> francois.boussu@ensait.fr Philippe BOISSE <sup>3</sup>	<sup>1</sup> Univ. Lille Nord de France, F-59000 Lille, FRANCE <sup>2</sup> ENSAIT, GEMTEX, F-59100 Roubaix, FRANCE <sup>3</sup> Laboratoire de Mécanique des Contacts et des Solides, UMR CNRS 5514, INSA de Lyon Bâtiment Jacquard, Rue Jean Capelle, 69621 Villeurbanne Cedex, FRANCE	9 Numeric Modelling of the Weaving Process for Textile Composite	Oral	All kinds of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
6.	France	Assoc. Prof. Dr. François BOUSSU	Nicolas TRIFFIGNY <sup>1, 2</sup> Assoc. Prof. Dr. François BOUSSU <sup>1, 2</sup> françois.boussu@ensait.fr Vladan KONCAR <sup>1, 2</sup>	<sup>1</sup> Univ. Lille Nord de France, F-59000 Lille, FRANCE <sup>2</sup> ENSAIT, GEMTEX, F- 59100 Roubaix, FRANCE	Dynamic In-Situ Measurements of 3D Composite Material Mechanical Constraints During the Weaving Process	Oral	All kinds of food
7.	Hong Kong, China	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk  C.W.M. Yuen	Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hung Hom, Kowloon, HONG KONG, CHINA	Effect of Reactive Dyeing and Cellulase Treatment on the Pilling Properties of Cotton Knitted Fabric	Poster	All kinds of food
7.	Hong Kong, China	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk  C.W.M. Yuen	Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hung Hom, Kowloon, HONG KONG, CHINA	A Study of Reactive Dyeing and Enzymatic Treatment on Some Properties of Cotton Knitted Fabric	Poster	All kinds of food
7.	Hong Kong, China	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hung Hom, Kowloon, HONG KONG, CHINA	13 Setting-up an Occupational Safety and Health Management System in a Textile Testing Laboratory	Poster	All kinds of food

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
7.	Hong Kong, China	Email Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Asst. Pro. Dr. Chi-Wai Kan¹ tccwk@inet.polyu.edu.hk  K.F. Choi¹ T. Hua¹ R.H. Yang² Q. Zhang³ S.Y. Wang⁴	<sup>1</sup> Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong, CHINA <sup>2</sup> Key Laboratory of Science & Technology of Eco-textiles Ministry of Education, Jiangnan University, 1800 Lihu Avenue, Wuxi, Jiangsu Province, 214122, P. R. CHINA <sup>3</sup> Shanghai Textile Science Researh Institute, Shanghai Textile Technology Industry Park, 988 Ping Liang Road, Shanghai, CHINA <sup>4</sup> College of Textiles, Donghua University, 1882 West Yan-an Road, Shanghai, 20005, CHINA	Tearing Behaviour of Fabric Using Various Testing	Presentation Poster	needs All kinds of food
7.	Hong Kong, China	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Asst. Pro. Dr. Chi-Wai Kan tccwk@inet.polyu.edu.hk	Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong, CHINA	Occupational Safety and Health Management System in Textile Industry – a Continual Improvement Approach	Poster	All kinds of food

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
0	T 1'	Email	A D C D	D		Presentation	needs
8.	India	Assoc. Prof. Dr. Dr. Agrawal Bipin J. bjagarwal@yahoo.com	Assoc. Prof. Dr. Dr. Agrawal Bipin J. bjagarwal@yahoo.com	Department of Textile Chemistry, Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda, Vadodara -390 001	Commercial viability for colouration of nylon substrate with natural vegetable dyes	Oral	Vegetarian
8.	India	Assoc. Prof. Dr. Dr. Agrawal Bipin J. bjagarwal@yahoo.com	Assoc. Prof. Dr. Dr. Agrawal Bipin J. bjagarwal@yahoo.com	(Gujarat), INDIA  Department of Textile Chemistry, Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda, Vadodara -390 001 (Gujarat), INDIA	17 Eco-textiles – Sustainable, Green and eco-friendly textiles	Poster	Vegetarian
9.	India	Assoc. Prof. Dr. Anjali Sanjay Deshmukh anjalideshmukh10@gmail.com	Assoc. Prof. Dr. Anjali Sanjay Deshmukh anjalideshmukh10@gmail.com Vilas M. Patil	Department of Textiles Govt. Vidarbha Institute of Science & Humanities, V.M.V. Road, Amravati, 444604 (M.S.),INDIA	Colour Gamut of Holarrhena antidysentrica Linn Dyed Silk	Oral	All kinds of food
10.	India	Asst. Prof. Dr. Aravin Prince Periyasamy aravinprince@gmai.com  Asst. Prof. Dr. Bharathi Dhurai	Asst. Prof. Dr. Aravin Prince Periyasamy aravinprince@gmai.com  Prof. Dr. Bharathi Dhurai	Department of Textile Chemistry, DKTE Textile Engineering Institute, Ichalkaranji, 416115 Maharastra, INDIA	19 Effect of Alkali Treatment & Dyeing on Fibrillation Properties of Lyocell Fiber	Oral	All kinds of food
11.	India	Dr. Arobindo Chatterjee chatterjeea@nitj.ac.in	Dr. Arobindo Chatterjee <a href="mailto:chatterjeea@nitj.ac.in">chatterjeea@nitj.ac.in</a> Pratibha Singh	Department of Textile Technology. Dr. B R Ambedkar, National Institute of Technology. Jalandhar 144011. Punjab. INDIA	20 Studies on Wicking Behaviour of Polyester Fabric	Oral	All kind of food

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
		Email				Presentation	needs
12.	India	Assoc. Prof. Dr.	Assoc. Prof. Dr.	<sup>1</sup> Department of Textile	21	Oral	Vegetarian
		Arun Kumar Patra arunkpatra@rediffmail.com	Arun Kumar Patra <sup>1</sup> arunkpatra@rediffmail.com	Chemistry, The Technological Institute of	Alternative Wet Pretreatments		
				Textile & Sciences,	for Ramie Fabric and Their		
		Mr. Amit Madhu	Mr. Amit Madhu <sup>2</sup>	Bhiwani, 127027 (State-	Evaluation		
		amit.madhu5@gmail.com	amit.madhu5@gmail.com	Haryana), INDIA	Evaluation		
				<sup>2</sup> Panipat Institute of Engineering & Technology, Panipat, INDIA			
13.	India	Ashis Banerjee	Mr Ashis Banerjee	Department of Fibres and	22	Oral	Halal
		ashban2008@gmail.com,	ashban2008@gmail.com,	Textile Processing			
				Technology, Institute of	The Distributions of Tenacity		
			Mr Achintya Samanta achinburdwan@gmail.com	Chemical Technology, N. P.Marg, Matunga(E),	and Breaking Strain for Carded		
			dominoura wante, ginair. com	Mumbai -400019,	and Combed Cotton Yarns		
			Dr. Abhijit Majumdar	INDIA			
			Dr. Anindya Ghosh anindya.textile@gmail.com,				
14.	India	Prof. Dr. B K Behera	Prof. Dr.B K Behera <sup>1</sup>	<sup>1</sup> Department of Textile	23		
		behera@textile.iitd.ernet.in	behera@textile.iitd.ernet.in	Technology, Indian Institute of Technology,	Development and		
			Preeti Rawat <sup>1</sup>	Delhi-110 016, INDIA	characterization of woven		
			Abha Bhargava <sup>2</sup>	<sup>2</sup> Government Central Textile Institute, Kanpur, INDIA	orthopedic casting tape		

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
15.	India	Assoc. Prof. Ganesh S. Kakad kakad ganesh@yahoo.co.in  Assoc. Prof. Dr. L. Ashok Kumar lak@eee.psgtech.ac.in, askipsg@gmail.com	Assoc. Prof. Ganesh S. Kakad kakad ganesh@yahoo.co.in  Prof. Dr. Avinash W. Kolhatkar avib45@yahoo.co.in  Assoc. Prof. Dr. L. Ashok Kumar lak@eee.psgtech.ac.in, askipsg@gmail.com	Department of Textile Engineering, Jawaharlal Darda Institute of Engg. & Tech.MIDC, Lohara, Yavatamal- 445001, Maharastra, INDIA Mob.+919881195766 Department of Electrical & Electronics Engg, PSG College of Technology Coimbatore – 641 004,	24 Investigation of Basic Yarn Parameters Influencing Formability Behavior of Cotton Shirting Fabrics  25 Teleintimation Garment: A wearable Electronic Garment for Soldier's Status Monitoring	Oral Oral	All kinds of food
17.	India	Mr. Munish Arora aroramunish17@gmail.com  Ms. Kamini Sharma kaminisharma89@gmail.com	Mr. Munish Arora aroramunish17@gmail.com  Ms. Kamini Sharma kaminisharma89@gmail.com	Tamilnadu, INDIA  Department of Fibers and Textile Processing technology, Institute of Chemical Technology, Matunga, Mumbai 400019, INDIA	Applications  26  Development of E-Health  Monitoring Garment	Oral	Vegetarian
18.	India	Neha Khurana nehaskhurana@gmail.com	Neha Khurana nehaskhurana@gmail.com  Prof.(Dr.) R. V. Adivarekar rv.adivarekar@ictmumbai.edu.in	Department of Fibres and Textile Processing Technology, Institute of Chemical Technology, N. P.Marg,Matunga(E), Mumbai -400019, INDIA	27 Effect of Dispersing Agents on Synthesis and Application of Nano Titanium Oxide for Antimicrobial Property	Oral	Vegetarian
19.	India	Ms. Neha Parmar 06nehap@gmail.com  Ms. Bharti Pahuja pahuja.bharti@yahoo.com	Ms. Neha Parmar 06nehap@gmail.com  Ms. Bharti Pahuja pahuja.bharti@yahoo.com	Department of Fibers and Textile Processing technology, Institute of Chemical Technology, Matunga, Mumbai 400019, INDIA	Application of Nano Technology in Textile Finishing	Oral	Vegetarian

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
20.	India	Prof. Dr. Patil Vilas Mulchand Patil.vilas@rediffmail.com	Prof. Dr. Patil Vilas Mulchand¹ Patil.vilas@rediffmail.com  Dr. Anajali Deshmukh²	<sup>1</sup> Principle, Bhonsala Coolege of Engineeing and Research, Akola, INDIA <sup>2</sup> HOD Home Sci. Dept. VMV Amravati, INDIA	29 Some Studies on Temporary and Permanent Flame Retardants on 100 % Cotton Fabric	Tresentation	necus
21.	India	Mr. Raghav Mehra raghavmehra87@gmail.com	Dr. Ashok Sabale  Mr. Raghav Mehra raghavmehra87@gmail.com  Prof.(Dr.) M.D.Teli md.teli@ictmumbai.edu.in,	Department of Fibres and Textile Processing Technology, Institute of Chemical Technology, N. P.Marg, Matunga(E), Mumbai -400019 INDIA	30 Polypropylene Nanocomposite Fibres with Improved Dyeability and Thermal Stability	Oral	Vegetarian
22.	India	Mr. Sachin Rawat kakad ganesh@yahoo.co.in	Mr. Sachin Rawat  kakad ganesh@yahoo.co.in  Mr. Pranay Ray avib45@yahoo.co.in	Department of Textile Engineering, Jawaharlal Darda Institute of Engg. & Tech.MIDC, Lohara, Yavatamal- 445001, Maharastra, INDIA Mob.+919881195766	31 Study on Optimum Twist in Cotton Roving Based on Fibre Properties & Roving Hank	Oral	All kind of food
23.	India	Asst. Prof. Dr. Surabhi Mahajan surabhimahajanct@pau.edu; surabhimahajan@yahoo.com	Asst. Prof. Dr. Surabhi Mahajan surabhimahajanct@pau.edu; surabhimahajan@yahoo.com	Department of Clothing and Textiles, College of Home Science, Punjab Agricultural University, Ludhiana, Punjab, INDIA	32 Sustainability of Green Fashion	Oral	Vegetarian
24.	India	Ms. Yashashree Ambaadkar yashashree.1205@yahoo.in	Ms. Yashashree Ambaadkar yashashree 1205@yahoo.in	Jawaharlal Darda Institute of Engg. & Tech. MIDC, Lohara, Yavatamal- 445001, Maharashtra, INDIA	33 Preparation of Flexible Fabric Based Electronic Circuit Using Inkjet Printing co Electroless Plating Technique	Oral	All kind of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
25.	India	Asst. Prof. Dr. Sankar Roy Maulik s_r_moulik@yahoo.co.in	Asst. Prof. Dr. Sankar Roy Maulik s_r_moulik@yahoo.co.in	Department of Silpa- Sadana, Visva-Bharati University, P.O. Sriniketan-731236 District: Birbhum, West Bengal, INDIA	34 Studies on Kinetic and Thermodynamic Parameters of Natural Dye Extracted from <i>Punica granatum</i> on Protein Fibres	Oral	Vegetarian
26.	Indonesia	Mr. Noor Fitrihana noor_fitrihana@uny.ac.id	Mr. Noor Fitrihana noor_fitrihana@uny.ac.id	Yogyakarta State University Engineering Faculty Food and Fashion technology Departement Kampus Karangmalang Depok Sleman Yogykarta INDONESIA 55281	35 Exploration Natural Dyes and the Use on Batik	Oral	Halal food
27	Iran	Ms. Fateme Mohtaram Fatememohtaram@yahoo.com	Ms. Fateme Mohtaram Fatememohtaram@yahoo.com	Department of Textile Engineering, Faculty of Engineering, University of Guilan, Rasht, IRAN	Preparation of flexible fabric based electronic circuit Using Inkjet Printing co Electroless Plating Technique	Oral	Vegetable
28.	Iran	Dr. Javad Mokhtari j.mokhtari@guilan.ac.ir	ES.Yazdi Almodarresi  Dr. Javad Mokhtari <sup>1</sup> <u>j.mokhtari@guilan.ac.ir</u> SMT. Modarresi <sup>2</sup> Mehdi Nouri	<sup>1</sup> Department of Textile Engineering, Guilan University, Rasht, IRAN <sup>2</sup> Department of Electrical and Computer Engineering, Yazd University, Yazd, IRAN	37 Application of Neural Networks for Colour Recipe Prediction of Reactive Dyes	Poster	Halal food

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
		Email Email				Presentation	needs
28.	Iran	Dr. Javad Mokhtari	Dr. Javad Mokhtari	Department of Textile	38	Oral	Halal food
		j.mokhtari@guilan.ac.ir	j.mokhtari@guilan.ac.ir	Engineering, Faculty of Engineering, University	Electrical conductivity and		
			Mehdi Nouri,	of Guilan, Rasht, IRAN	chromic behavior of poly (3-		
			Maryam Jahan Dialari		methylthiophene) - coated		
			Maryam Jahan Biglari		polyester fabrics		
28.	Iran	Dr. Javad Mokhtari	Uranus Goudarzi	Department of Textile	39	Poster	Halal food
		j.mokhtari@guilan.ac.ir	Dr. Javad Mokhtari	Engineering, Faculty of Engineering, University	Investigation on the effect of		
			j.mokhtari@guilan.ac.ir	of Guilan, Rasht, IRAN	titanium dioxide nano particles		
			Mehdi Nouri,		on NIR camouflage		
28.	Iran	Dr. Javad Mokhtari	Dr. Javad Mokhtari <sup>1</sup>	Department of Textile	40	Oral	Halal food
		j.mokhtari@guilan.ac.ir	j.mokhtari@guilan.ac.ir	Engineering, Faculty of Engineering, University	Synthesis and evaluation of a		
			Ali Shams Nateri	of Guilan, Rasht,	novel insect-repellent MCT		
			Mohammad Amin Sarli	IRAN	reactive dye on nylon 6		
29.	Iran	Assoc. Prof. Dr.	Assoc. Prof. Dr. Mahdi Nouri	Faculty Engineering,	41	Oral	Vegetarian
		Mahdi Nouri mnouri69@guilan.ac.ir	mnouri69@guilan.ac.ir	Department Textile, University of Guilan,	Elastic Electrospun		
			S. Mojtaba Alizadeh Darbandi	Rasht, IRAN	Nanostructures Based		
			Javad Mokhtari		onPolyurethane/MWNT		
29.	Iran	Assoc. Prof. Dr.	Assoc. Prof. Dr. Mahdi Nouri	Faculty Engineering,	42	Oral	Vegetarian
		Mahdi Nouri mnouri69@guilan.ac.ir	mnouri69@guilan.ac.ir	Department Textile, University of Guilan,	Poly(ε-		
		innouno/(w/gunum.uc.n	Mahsa Rostamloo	Rasht, IRAN	Caprolactone)/Nanoclay		
			Javad Mokhtari	Phone: +981316690270 Fax:+981316690271	Nanoiber Mat as a Novel		
			Javau Moritan	ι αλ. + 7013100702/1	Scaffold for Tissue		
					Engineering		

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30.	Iran	Asst. Prof. Dr. Sheila Shahidi sh-shahidi@iau-arak.ac.ir	Asst. Prof. Dr. Sheila Shahidi <sup>1</sup> sh-shahidi@iau-arak.ac.ir  M.Ghoranneviss <sup>2</sup>	Department of Textile, Arak Branch, Islamic Azad University, Arak, IRAN  Plasma Physics Research Center, Science and Research Branch, Islamic Azad University, Tehran, IRAN	43 Application of Plasma in Different Branches of Industries	Oral	Halal food
30.	Iran	Asst. Prof. Dr. Sheila Shahidi sh-shahidi@iau-arak.ac.ir	Asst. Prof. Dr. Sheila Shahidi sh-shahidi@iau-arak.ac.ir	Department of Textile, Arak Branch, Islamic Azad University, Arak, IRAN	Investigation on Antibacterial Activity of Cotton Silver Coated Fabric After Dyeing	Oral	Halal food
31.	Iran	Ms. Solmaz Banifazl s.banifazl@aut.ac.ir	Ms. Solmaz Banifazl s.banifazl@aut.ac.ir  Masoud Latifi,  Hajir Bahrami	Textile Engineering Department, Excellence & Research Centers, Amirkabir University of Technology, Tehran, IRAN	The Effect of Fiber Diameters on the Mechanical Properties of Fiber Reinforced Composites	Oral	All kinds of food
32.	Iran	Asst. Prof. Dr.Zahra, Motaghi Zahra motaghi wahoo.com	Asst. Prof. Dr.Zahra,Motaghi <sup>1</sup> Zahra_motaghi@yahoo.com  Asst. Prof. Dr. Sheila Shahidi <sup>2</sup> sh-shahidi@iau-arak.ac.ir	<sup>1</sup> Textile Department, Sabzevar branch, Islamic Azad University, Sabzevar, IRAN <sup>2</sup> Department of Textile, Arak Branch, Islamic Azad University, Arak, IRAN	46 Development of Polyester- Wool Fabrics Dye Ability Using Plasma Sputtering	Oral	Vegetarian

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
32.	Iran	Email Asst. Prof. Dr. Zahra, Motaghi Zahra_motaghi@yahoo.com	Asst. Prof. Dr.Zahra,Motaghi <sup>1</sup> Zahra_motaghi@yahoo.com  Safdar Eskandarnejad <sup>2</sup> Majid Montazer <sup>3</sup>	<sup>1</sup> Textile Department, Sabzevar branch, Islamic Azad University, Sabzevar, IRAN <sup>2</sup> Textile Department, Science and Research Branch, Islamic Azad University, Tehran, IRAN <sup>3</sup> Textile Department, Amirkabir, University of Technology, Tehran, IRAN	47 Investigation of Slendering on Coarse Wool Fiber and its characteristics	Oral	needs Halal food
33.	Kenya	Dr. Josphat Igadwa Mwasiagi igadwa@gmail.com	Alice Waithaka <sup>1*</sup> , (M.Sc. Student) alicewaithaka@yahoo.com  Jerry Rawling Ochola <sup>2</sup> , ochien007@yahoo.com  Dr. Lydia Nkatha Kinuthia <sup>3</sup> , igadwa@gmail.com  Dr. Josphat Igadwa Mwasiagi <sup>2</sup> lydiankatha@yahoo.com	<sup>1</sup> KIRDI, Po Box, 30650, Nairobi- 00100, KENYA <sup>2</sup> School of Engineering, Moi University, Po Box 3900, Eldoret-30100, KENYA <sup>3</sup> Applied Community Development Studies, Egerton University, Po Box 536, Egerton-20115, KENYA	The Use of Monte Carlo Techniques to Study the Effect of Cotton Fiber Properties on Yarn Hairiness	Oral	All kinds of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
2.4	17		NA II I' I	D ( CA1 1	10		
34.	Korea	Mr. Hyun Jin, Lee	Mr. Hyun Jin, Lee	Department of Advanced	49	Oral	All kinds of
		Lhj687@cnu.ac.kr	Lhj687@cnu.ac.kr	Organic Materials and Textile Systems	Fabrication of Ramie		food
			Chang Whan Joo	Engineering, Chungnam	Nonwovens by Hydro-		
			changjoo@cnu.ac.kr	National University, 99 Daehakro, Yuseonggu,	entangled Method and Their		
				Daejeon, 305-764, KOREA	Characterization		
35.	Korea	Mr. Hyun Kyu, Lee	Mr. Hyun Kyu, Lee	Department of Advanced	50	Oral	All kinds of
		ienyou@cnu.ac.kr	ienyou@cnu.ac.kr	Organic Materials and Textile Systems	Effect of Environmental		food
			Chang Whan Joo	Engineering, Chungnam	Conditions on Structures and		
			changjoo@cnu.ac.kr	National University, 99	Properties of BPET		
				Daehakro, Yuseonggu,	Properties of BPE1		
				Daejeon, 305-764, KOREA	Nonwovens		
36.	Korea	Mr. In-Hong Jung	In-Hong Jung <sup>1</sup> ,	<sup>1</sup> Department of Nano	51	Oral	All kind of
		jungihh@naver.com	jungihh@naver.com	Engineering, Inje	Synthesis and		food
			Yong-Chan Chung <sup>2</sup> ,	University, Gimhae 621-749, KOREA	Characterization of Shape		
					Memory Polyurethane Grafted		
			Jae Won Choi <sup>1</sup>	<sup>2</sup> Department of Chemistry, The	with a pH Indicator		
			Byoung Chul Chun <sup>1</sup>	University of Suwon,			
				Hwasung, 445-743,			
				KOREA			
37.	Korea	Mr. Jin, Whan, Park	Mr. Jin, Whan, Park	Department of Advanced	52	Oral	All kinds of
		tingco1234@naver.com	tingco1234@naver.com	Organic Materials and Textile Systems	Light Reflection		food
			Chang Whan Joo	Engineering, Chungnam	Characteristics of Nano-		
			changjoo@cnu.ac.kr	National University, 99	filament Fabric Based on		
				Daehakro, Yuseonggu,	mament radric based on		
				Daejeon, 305-764, KOREA	Image Processing		

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
38.	Korea	Email Mr. Kyung-Suk Kang,	Kyung-Suk Kang <sup>1</sup> ,	<sup>1</sup> Department of Nano	53	<b>Presentation</b> Oral	needs All kind of
	110104	nt0176@naver.com	nt0176@naver.com	Engineering, Inje	Ionic Crosslinking of		food
			Young-Chan Chung <sup>2</sup> ,	University, Gimhae 621-749, KOREA	Polyurethane Copolymers by		
				, i	the Grafted Pendant Groups		
			Duy Khiem Nguyen <sup>2</sup> ,	<sup>2</sup> Department of	•		
				Chemistry, The			
			Byoung Chul Chun <sup>1</sup>	University of Suwon,			
				Hwasung 445-743,			
				KOREA			
39.	Korea	Mr. Sang, Yeol, Lee	Mr. Sang, Yeol, Lee	Department of Advanced	54	Oral	All kinds of
		Lsy05@cnu.ac.kr	Lsy05@cnu.ac.kr	Organic Materials and	Photodegradation Mechanism		food
				Textile Systems			1000
			Chang Whan Joo	Engineering, Chungnam	of Aramid Fibers by UV-ray		
			changjoo@cnu.ac.kr	National University, 99	Irradiation		
				Daehakro, Yuseonggu,			
				Daejeon, 305-764,			
40.	Varaa	Mr. Sin Ho, Lee	Mr. Sin Ho, Lee	KOREA  Department of Advanced	55	Oral	All kinds of
40.	Korea	tingco1234@naver.com	tingco1234@naver.com	Department of Advanced Organic Materials and	33	Orai	All killes of
		tingco1234(a/naver.com	ungco1234(@naver.com	Textile Systems	Influence of Para-Aramid Pulp		food
			Chang Whan Joo	Engineering, Chungnam	on Fatigue Properties of		
			changjoo@cnu.ac.kr	National University, 99	Impact Composite		
				Daehakro, Yuseonggu,	Impact Composite		
				Daejeon, 305-764,			
				KOREA			

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
<i>A</i> 1	Vorce	Email Prof Vounce Son	Hypnaica Vimi	Donortmant of Advan1	50	Presentation	needs
41.	Korea	Prof. Younga Son yason@cnu.ac.kr	Hyungjoo Kim <sup>1</sup> ,	<sup>1</sup> Department of Advanced Organic Materials and	56 Temperature Controlling	Poster	All kind of food
		yason(a)cha.ac.ki	Junemin Park <sup>1</sup> ,	Textile System			1000
			,	Engineering, Chungnam	'PCM' Embedded Sheath/		
			Areum Lee <sup>1</sup> ,	National University, S.	Core Nylon Fibers and		
			Sanghyun Yim <sup>2</sup> ,	KOREA	Coloration Properties		
			Sangnyun Yim,	<sup>2</sup> T&L Co,. Ltd., S.			
			Jungnam Im <sup>3</sup> ,	KOREA			
			,				
			Younga Son <sup>1</sup>	<sup>3</sup> Convergent Textile			
			yason@cnu.ac.kr	Technology Group, Korea			
				Institute of Industrial Technology, S. KOREA			
42.	Portugal	Prof. Dr.	S. Sampaio <sup>1</sup>	Textile Engineering	57	Oral	All kinds of
12.	Tortugui	Jaime Naylor Rocha Gomes	S. Samparo	Department, University of		Orui	
		rgomes@det.uminho.pt	C. Martins <sup>2</sup>	Minho, 4800 Guimarães,	<b>Ecological Dyeing of Cellulosic</b>		foods
				POTUGAL	Fibres Applying Coloured		
			Prof. Dr.	2E .: 1 . I I IEM	Nanoparticles		
			Jaime Naylor Rocha Gomes <sup>1</sup> rgomes@det.uminho.pt	<sup>2</sup> Ecoticket, Lda, IEM, 4730-575 Soutelo VVD,	•		
			<u>igomes@det.ummio.pt</u>	POTUGAL			
43.	Portugal	Prof. Dr.	Prof. Dr. Nuno José Ramos	<sup>1</sup> University of Beira	58	Oral	All kinds of
		Nuno José Ramos Belino,	Belino <u>belino@ubi.pt</u>	Interior, Textile	Medtex Project – A Smart		foods
		belino@ubi.pt		Department Covilhã, PORTUGAL	Textile Solution for the		
			Geraldes, M.J.O. <sup>1</sup>	PORTUGAL			
			Figueiredo, M.N. <sup>1</sup>	<sup>2</sup> INOV – Instituto de	<b>Prophylaxis of Pressure Ulcers</b>		
				Novas Tecnologias,			
			Ferreira, P.A.R.C <sup>2</sup>	Lisboa, PORTUGAL			
			Dimension N2	<sup>3</sup> QSC – Quinta de S.			
			Pimenta, N <sup>2</sup>	Cosme, Lda., Vila Nova			
			Cardoso, F <sup>2</sup>	de Tázém, PORTUGAL			
				,			
			Matos, J. L. <sup>3</sup>				

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
		Email				Presentation	needs
44.	Turkey	Prof. Dr. Bulent OZIPEK <sup>1</sup>	Prof. Dr. Bulent OZIPEK <sup>1</sup>	<sup>1.</sup> İstanbul Technical	59	Oral	Halal food
		ozipek@itu.edu.tr	ozipek@itu.edu.tr	University, Textile Technologies and Design	Factors Affecting Branding with Special Reference to		
		Prof. Dr. Mehmet TANYAS <sup>2</sup> tanyasm@itu.edu.tr	Prof. Dr. Mehmet TANYAS <sup>2</sup> tanyasm@itu.edu.tr	Faculty Inonu Cad. No.65; 34437 Taksim- Istanbul/ TURKEY	Clothing Industry		
		Dr. Nagme MAHMUTOGLU	Dr. Nagme MAHMUTOGLU				
		DINC <sup>1</sup>	DINC <sup>1</sup>	<sup>2</sup> Maltepe University,			
		nagmemdinc@yahoo.com	nagmemdinc@yahoo.com	Engineering Faculty,			
				Istanbul, TURKEY			
45.	Turkey	ERHAN SANCAK	M.S. Özen <sup>1</sup> ,	<sup>1</sup> Marmara University,	60		
		esancak@marmara.edu.tr	mustafaozen@marmara.edu.trİ	Technical Education	The Effect to Electromagnetic		
			2	Faculty, Department of			
			Usta <sup>2</sup> ,	Textile Education,	Shielding of the Thickness of		
			<u>iusta@marmara.edu.tr</u>	İstanbul,TURKEY,	the Needle Punched Nonwoven		
			A Beyit <sup>1</sup> ,	<sup>2</sup> Marmara University,	Fabrics		
			alibeyit@marmara.edu.tr	Technology Faculty,			
			2.1	Department of Textile			
			M. Uzun <sup>3,1</sup> ,	Engineering,			
			m.uzun@marmara.edu.tr	İstanbul,TURKEY,			
			E. Sancak <sup>1</sup> ,	<sup>3</sup> Institute for Materials			
			esancak@marmara.edu.tr	Research and Innovation,			
				The University of Bolton,			
			M. Yüksek <sup>1</sup>	Deane Road, Bolton, BL3			
			myuksek@marmara.edu.tr	5AB, UK,			

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45.	Turkey	Email ERHAN SANCAK esancak@marmara.edu.tr	M. Uzun <sup>1, 2</sup> ,  m.uzun@marmara.edu.tr  E. Sancak <sup>1</sup> ,  esancak@marmara.edu.tr  I. Usta <sup>3</sup> ,  iusta@marmara.edu.tr  O. Atak <sup>1</sup> ,  oatak@marmara.edu.tr  M. Akalın <sup>1</sup> makalin@marmara.edu.tr	Department of Textile Education, Marmara University, Goztepe, Istanbul, 34722, TURKEY  Institute for Materials Research and Innovation, The University of Bolton, Deane Road, Bolton, BL3 5AB, UK  Marmara University, Technology Faculty, Department of Textile Engineering, İstanbul, TURKEY	61 Surface Modification of Cotton and Polyester Fabrics Using Alginate and Copper (II) Sulphate Interactions: Characterisation of Thermal Comfort Properties	Presentation	needs
45.	Turkey	ERHAN SANCAK esancak@marmara.edu.tr	M.S. Özen¹,  mustafaozen@marmara.edu.tr¹  Usta², iusta@marmara.edu.tr  A Beyit¹, alibeyit@marmara.edu.tr  M. Uzun¹,³ m.uzun@marmara.edu.tr  E. Sancak¹, esancak@marmara.edu.tr  E. İşgören¹ eisgoren@marmara.edu.tr	<sup>1</sup> Marmara University, Technical Education Faculty, Department of Textile Education, İstanbul, TURKEY <sup>2</sup> Marmara University, Technology Faculty, Department of Textile Engineering, İstanbul, TURKEY, <sup>3</sup> Institute for Materials Research and Innovation, The University of Bolton, Deane Road, Bolton, BL3 5AB, UK,	An Investigation of Electromagnetic Wave Absorption Potential of Woven Fabrics with Stainless Steel Wire	Poster	Halal food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
46.	Turkey	Ms. Esra OK esra.ok05@gmail.com	Lecturer Esra OK esra.ok05@gmail.com	Merzifon Vocational Scholl, Amasya University, Amasya, TURKEY	63 Mysterious Design	Poster	Vegetarian
47.	Turkey	Ms. Esra Serife PAMPAL esrapampal@gmail.com	Ms. Esra Serife PAMPAL esrapampal@gmail.com Prof. Dr. Özcan Özdemir ozdemir@uludag.edu.tr	Bartin University, Faculty of Engineering, Department of Textile Engineering, Bartin, TURKEY	An Investigation on the Tensile Properties of Soybean Blended Yarn	Poster	Halal food
48.	Turkey	Fatma KALAOGLU kalaoglu@itu.edu.tr	Hande SEZGIN, sezginh@itu.edu.tr  Senem KURSUN BAHADIR, kursuns@itu.edu.tr,  Y. Erhan BOKE, boke@itu.edu.tr,  Fatma KALAOGLU kalaoglu@itu.edu.tr	Istanbul Technical University Inonu Cd. No: 65 Gümüssuyu 34437 İSTANBUL, TURKEY	Effect of Different Conductive Yarns on Heating Behaviour of Fabrics	Oral	Halal food
49.	Turkey	Asst. Pro. Dr. Havva Halaceli hhalaceli@yahoo.com	Asst. Pro. Dr. Havva Halaceli hhalaceli@yahoo.com	Cukurova University, Faculty of Fine Arts, Textile Design Department, Adana, TURKEY	66 Digital Technologies in Textile Art	Oral	Halal food
50.	Turkey	Ms. Melike SOLMAZ melikesolmaz@yahoo.com	Miss.Melike SOLMAZ melikesolmaz@yahoo.com	Merzifon Vocational Scholl, Amasya University, Amasya, TURKEY	67 Body and Handle Pattern Age 3-6 Children's basic Drawing in the New an Essay Topics	Oral	Vegetarian

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51.	Turkey	Nuray KIZILDAĞ nuraykizildag@gmail.com, kizildagn@itu.edu.tr  Dr. S.Ilker MISTIK	Nuray KIZILDAй nuraykizildag@gmail.com, kizildagn@itu.edu.tr  Beceren, Yeşim¹  Kazancı, Murat²  Çukul, Dilek³  Asst. Prof. Mahmut KAYAR	<sup>1</sup> Department of Textile Engineering, Istanbul Technical University, Istanbul, TURKEY <sup>2</sup> Institute of Toxicology and Genetics, Karlsruhe Institute of Technology, GERMANY <sup>3</sup> Porsuk Vocational School, Anadolu University, Eskişehir, TURKEY  Marmara University	68 Effect of Needle Diameter on Diameter of Electrospun Silk Fibroin Nanofibers	Oral	Halal food Halal food
32.	Turkey	imistik@marmara.edu.tr	mkayar@marmara.edu.tr  Dr. S.,Ilker MISTIK imistik@marmara.edu.tr	Technical Education Faculty Department of Textile Studies, Kadikoy,Istanbul, TURKEY	Investigation of Mechanical Properties of Treated Ready Made Garment Waste Reinforced Polymer Composites	FOSICI	riaiai iood
52.	Turkey	Dr. S.Ilker MISTIK imistik@marmara.edu.tr	Asst. Prof. Nigar MERDAN <sup>1</sup> , nmerdan@iticu.edu.tr  Assoc. Prof. Muge YUKSELOGLU <sup>2</sup> , mykseloglu@marmara.edu.tr  Assoc. Prof. Dilara KOCAK <sup>2</sup> , dkocak@marmara.edu.tr	<sup>1</sup> Istanbul Commerce University Engineering and Design Faculty Department of Fashion and Textile Design Kadıkoy,Istanbul, TURKEY <sup>2</sup> Marmara University Faculty of Technology Department of Textile Engineering, Kadikoy, Istanbul, TURKEY	70 Dyeing of Polyester by Using Microwave Method in Glycercerine Media	Poster	Halal food

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52.	Turkey	Email  Dr. S.Ilker MISTIK  imistik@marmara.edu.tr	Asst. Prof. Nigar MERDAN <sup>1</sup> , nmerdan@iticu.edu.tr  Assoc. Prof. Dilara KOCAK <sup>2</sup> , dkocak@marmara.edu.tr  Dr. S.Ilker MISTIK <sup>3</sup> imistik@marmara.edu.tr M.Sc.  Erhan SANCAK <sup>3</sup> , esancak@marmara.edu.tr  Prof. Mehmet AKALIN <sup>3</sup> makalin@marmara.edu.tr	<sup>1</sup> Istanbul Commerce University Engineering and Design FacultyDepartment of Fashion and Textile Design Kadıkoy, Istanbul, TURKEY <sup>2</sup> Marmara University Faculty of Technology Department of Textile Engineering, Kadikoy, Istanbul, TURKEY <sup>3</sup> Marmara University Technical Education	71 Dyeing of Enzymatic Treated Hemp Fibre by Microwave Method	Presentation Poster	needs Halal food
52.	Turkey	Dr. S.Ilker MISTIK imistik@marmara.edu.tr	Assoc. Prof. Dilara KOCAK¹ dkocak@marmara.edu.tr  Asst. Prof. Nigar MERDAN² nmerdan@iticu.edu.tr  M.Sc. Erhan SANCAK³ esancak@marmara.edu.tr  Dr. S.Ilker MISTIK ² imistik@marmara.edu.tr  Assoc. Prof. Ismail USTA¹ iusta@marmara.edu.tr  Prof. Mehmet AKALIN³ makalin@marmara.edu.tr	Faculty Department of Textile Studies, Kadikoy, Istanbul, TURKEY  Taculty of Technology Department of Textile Engineering, Kadikoy, Istanbul, TURKEY  Marmara University Technical Education Faculty Department of Textile Studies, Kadikoy, Istanbul, TURKEY  Istanbul, TURKEY  Istanbul Commerce University Engineering and Design Faculty Department of Fashion and Textile Design Kadikoy,Istanbul, TURKEY	Investigation of Sound Absorbance Properties of Formic Acid Treated Luffa Fibres	Poster	Halal food

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52.	Turkey	Email  Dr. S.Ilker MISTIK  imistik@marmara.edu.tr	Dr. S.,Ilker MISTIK <sup>1</sup> imistik@marmara.edu.tr  M.Sc. Erhan SANCAK <sup>1</sup> esancak@marmara.edu.tr  Assoc. Prof. Dilara KOCAK <sup>2</sup> , dkocak@marmara.edu.tr  Assoc. Prof. Ismail USTA <sup>2</sup> iusta@marmara.edu.tr  Prof. Mehmet AKALIN <sup>1</sup> makalin@marmara.edu.tr	<sup>1</sup> Marmara University Technical Education Faculty Department of Textile Studies, Kadikoy, Istanbul, Turkey <sup>1</sup> <sup>2</sup> Marmara University Faculty of Technology Department of Textile Engineering, Kadikoy, Istanbul, Turkey <sup>2</sup>	73 Investigation of Electromagnetic Shielding Properties of Boron and Carbon Fibre Woven Fabrics and Their Polymer Composites	Oral	needs Halal food
53.	Turkey	Asst. Prof. Dr. Selin Hanife Eryuruk eryuruk@itu.edu.tr	Asst. Prof. Dr. Selin Hanife Eryuruk eryuruk@itu.edu.tr	Istanbul Technical University, Textile Technologies and Design faculty, Inonu Cad. No:65 34437, Gumussuyu, Beyoglu, Istanbul, TURKEY	74 How to Design a Retail Distribution Channel for Apparel Industry	Oral	Halal food
54.	Thailand	Mr. Nattadon Rungruangkitkrai fagitdr@ku.ac.th	Nattadon Rungruangkitkrai fagitdr@ku.ac.th  Rattanaphol Mongkholrattanasit² rattanaphol.m@rmutp.ac.th	<sup>1</sup> Department of Textile Science, Faculty of Agro- Industry, Kasetsart University, 50 Phaholyotin Road, Chatuchak, Bangkok 10900, THAILAND <sup>2</sup> Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	UV Protection Properties of Wool Fabric Dyed with Eucalyptus Leaf Extract by the Padding Techniques	Poster	All kinds of foods

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55.	Thailand	Pornsuda Mouchai <sup>1</sup> mintnyboo@hotmail.com	Pornsuda Mouchai <sup>1</sup> , mintnyboo@hotmail.com  Sarunya Kasembuyakorn <sup>2</sup> , agrsyp@ku.ac.th  Wallop Arirob <sup>3</sup>	<sup>1</sup> Department of Home Economic, Faculty of Agriculture, Kasetart University, THAILAND <sup>2</sup> Department of Home Economic, Faculty of Agriculture, Kasetart University, THAILAND <sup>3</sup> Department of Botany, Faculty of Science, Kasetart University, THAILAND	76 Effect of Tannin Mordant on Dyeing Silk Fabric with Dye from Tropical Almond Leaves.	Oral	All kinds of foods
56.	Thailand	Ms.Pennapa Manee-oud <u>Design9nsw@hotmail.com</u>	Ms.Pennapa Manee-oud <u>Design9nsw@hotmail.com</u> Dr.Chaturong louhapensang	King Mongkut's Institute of Technology Ladkrabang, Faculty of Industrial Education, Program Industrial Design Technology, Cha-long Krung Road. Ladkrabang Bangkok 10520, THAILAND	77 Study and Design Product From the Woven's Pakakayor. Maeramad district, Tak province	Poster	All kinds of foods
57.	Thailand	Mr.Jiratach Daosomboon mman_g@hotmail.com	Mr.Jiratach Daosomboon mman_g@hotmail.com  Dr.Chaturong louhapensang	King Mongkut's Institute of Technology Ladkrabang, Faculty of Industrial Education, Program Industrial Design Technology, Chalong Krung Road. Ladkrabang Bangkok 10520, THAILAND	78 Study and Development Product From Cultural Property Under the Creative Economy. Case Study of Community Enterprise Crafts Basketry Folk Dongchapoo, Nakhonsawan Province	Poster	All kinds of foods

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58.	Thailand	Asst. Prof. Dr.	Asst. Prof. Dr.	<sup>1</sup> Faculty of ICT, Mahidol	79	Oral	All kinds of
		Sukanya Phongsuphap <u>itsps@mahidol.ac.th</u>	Sukanya Phongsuphap itsps@mahidol.ac.th	University, Rama 6 road, Ratchathewi, Bangkok 10400, THAILAND	Comparison of True Color and E-color on Indigeneous Textile		foods
			Ms.Kannikar Kamolrat	10100, 1111111211112	E color on margeneous reache		
			k_kannikar@yahoo.com	<sup>2</sup> Sakon Nakhon Rajabhat University, 680 Moo.11 Nittayo Road, Muang District, Sakon			
				Kakhon Province 47000,			
			1	THAILAND			
59.	Thailand	Dr. Monthon Nakpathom	Monthon Nakpathom <sup>1</sup> ,	<sup>1</sup> Textile Lab, National	80	Poster	All kinds of
		monthonn@mtec.or.th	monthonn@mtec.or.th  Buppha Somboon <sup>1</sup> ,	Metal and Materials Technology Center (MTEC), National Science and Technology	Natural Dyeing of Hemp Yarns		foods
			Nootsara Narumol <sup>1</sup>	Development Agency			
			Sarita Pinmanee <sup>2*</sup>	(NSTDA), Pathumthani 12120, THAILAND			
				<sup>2</sup> Highland Research and Development Institute (Public Organization), Chiangmai 50200 THAILAND			

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60.	Thailand	Ms. Achariya Maungpanil pungyen@hotmail.co.th	Achariya Maungpanil <sup>1</sup> pungyen@hotmail.co.th  Suthusanee Punyopat <sup>1</sup> Sakorn Chonsakorn <sup>1</sup>	.¹Faculty of Home Economics Technology, Rajamangala University of Technology Thanyabur, Pathumtani, THAILAND	81 Characterization and Properties of Nypa Fruticans Wurmb Fiber	Poster	All kind of food
			Rattanaphol Mongkholrattanasit <sup>2</sup>	<sup>2</sup> Department of Textile Chemistry Technology Department, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517 Nakornsawan Road, Suanjidlada, Dusit, Bangkok, THAILAND			
61.	Thailand	Mrs. Benchawan Bungtong ben_pom_bung@msn.com	Benchawan Bungtong <sup>1,2</sup> ben_pom_bung@msn.com  Srikanjana Jatuphatwarodom <sup>2</sup> Suthusanee Punyopat <sup>2</sup> Sakorn Chonsakorn <sup>2</sup> Rattanaphol Mongkholrattanasit <sup>3</sup>	<sup>1</sup> UdonThani Vocational College, Posri road, UdonThani, THAILAND. <sup>2</sup> Faculty of Home Economics Technology, Rajamangala University of Technology Thanyabur, Pathumtani, THAILAND <sup>3</sup> Department of Textile Chemistry Technology Department, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517 Nakornsawan Road, Suanjidlada, Dusit, Bangkok, THAILAND	82 Tailored jacket Pattern for Particular Shape Women	Poster	All kind of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
62.	Thailand	Ms. Benyapha Khuangthip benyapha tomm@hotmail.co.th	Benyapha Khuangthip <sup>1-2</sup> benyapha tomm@hotmail.co.th  Supa Chulakup <sup>2</sup> Srikanjana Jatuphatwarodom <sup>2</sup> Sakorn Chonsakorn <sup>2</sup> A	<sup>1</sup> Phrae Vocational college, Yuntaragitgoson road, phrae, THAILAND. <sup>2</sup> Faculty of Home Economics Technology, Rajamangala University of Technology Thanyaburi, Pathumthani, THAILAND	Evaluating of Physical properties of Twill weave Morhom fabric	Poster	All kind of food
			Rattanaphol Mongkholrattansit <sup>3</sup>	<sup>3</sup> Textile Chemical Technology Department, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517 Nakornsawan Road, Suanjidlada, Dusit, Bangkok, THAILAND			
63.	Thailand	Mr. Jaruts Pinyokeerati Ja_rut@hotmail.com	Jaruts Pinyokeerati <sup>1-2</sup> Ja_rut@hotmail.com  Srikanjana Jatuphatwarodom <sup>2</sup> Suthusanee Punyopat <sup>2</sup> SupaChulakup <sup>2</sup>	<sup>1</sup> 57/62soisongsa-ard, Wipawadee 20 Road, Bangkok, THAILAND <sup>2</sup> Faculty of Home Economics Technology, Rajamangala University of Technology Thanyaburi, Pathumthani, THAILAND	84 Development of Women's Pattern Making by the Anatomy Principle	Poster	All kind of food
			Rattanaphol Mongkholrattanasit <sup>3</sup>	<sup>3</sup> Textile Chemical Technology Department, Faculty of Industrial Textiles and Fashion Design Rajamangala University of Technology PhraNakhon, 517Nakornsawan Road Suanjidlada, Dusit Bangkok, THAILAND			

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64.	Thailand	Ms. Jiraporn Koatsaha <u>l_elle7@hotmail.com</u>	Jiraporn Koatsaha <sup>1*</sup> <u>l_elle7@hotmail.com</u> Supa Chulacupt <sup>1</sup> Sakorn Chonsakorn <sup>1</sup>	<sup>1</sup> Faculty of Home Economics Technology, <sup>2</sup> Department of Chamistry, Faculty of Science and Technology Rajamangala University of Technology Thanyaburi 39 Mool, Rangsit-Nakornayok Road, Klong	Antibacterial Activity by Kaempferia Parviflora	Poster	All kind of food
			Siriwan Teepoo <sup>2</sup> Rattanaphol Mongkholrattanasit <sup>3</sup>	Hok, Klongluang, Pathumthani 12110 THAILAND  3Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design Rajamangala University of Technology Phra Nakhon 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit Distret, Bangkok, 10300 THAILAND	Micoroencapsulation from and Applications for Textile Industry		
65.	Thailand	Ms. Kitiyaphan Pholam k_pholam@yahoo.co.th	Kitiyaphan Pholam k pholam@yahoo.co.th  Sakorn Chonsakorn  Uraivan Kumsingha	Faculty of Home Economics Technology, Rajamangala University of Technology Thanyaburi, Pathumthani, THAILAND	86 Development of Transformation Textile Product from Mulberry Fiber	Poster	All kind of food

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
66.	Thailand	Ms. Nonglak Suthaphot  n_suthaphot@hotmail.com	Nonglak Suthaphot <sup>1</sup> n_suthaphot@hotmail.com  Supa Chulacupt <sup>1</sup> ,  Sakorn Chonsakorn <sup>1</sup> Siriwan Teepoo <sup>2</sup> Rattanaphol Mongkholrattanasit <sup>3</sup>	<sup>1</sup> Faculty of Home Economics Technology, <sup>2</sup> Department of Chamistry, Faculty of Science and Technology Rajamangala University of Technology Thanyaburi 39 Mool, Rangsit-Nakornayok Road, Klong Hok, Klongluang, Pathumthani 12110 THAILAND <sup>3</sup> Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design Rajamangala University of Technology Phra Nakhon 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit Distret, Bangkok, 10300 THAILAND	Application of Aromatherpy on Bedsheet: A Case Study of Satisfaction of Consumers Towards Aromatherapy	Poster	All kind of food
67.	Thailand	Ms. Pranom Lommoontree snoopy_nom@hotmail.com	Ms. Pranom Lommoontree <sup>1,3</sup> snoopy_nom@hotmail.com Srikanjana Jatuphatwarodom <sup>1</sup> Supa Chulacupt <sup>1</sup> Sakorn Chonsakorn <sup>1</sup> Rattanaphol Mongkholrattanasit <sup>2</sup> Wachira Chongrak <sup>3</sup>	<sup>1</sup> Faculty of Home Economics Technology, Rajamangala University of Technology Thanyaburi, Pathumthani, THAILAND <sup>2</sup> Textile Chemical Technology Department, Faculty of Industrial Textiles and Fashion Design Rajamangala University of Technology PhraNakhon, 517Nakornsawan Road Suanjidlada, Dusit Bangkok, THAILAND <sup>3</sup> Hi-Progress Knitting Co.,Ltd 328/3 Moo 2, Phutthabucha Road, Bangmod,Thungkru, Bangkok 10140 THAILAND	An Analysis of Factors Affecting the Knitwear Ironing: A Case Study of Hi- Progress Knitting Co., Ltd	Poster	All kind of food

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
		Email				Presentation	needs
68.	Thailand	Ms. Saichon Mongkon	Ms. Saichon Mongkon <sup>1,2</sup>	<sup>1</sup> Phrae Vocational college,	89	Poster	All kind
		saichon_2514@hotmail.com	saichon_2514@hotmail.com  Srikanjana Jatuphatwarodom²  Suthusanee Punyopat²  Sakorn Chonsakorn²  Rattanaphol Mongkholrattanasit³	Yuntaragitgoson road, Phrae, THAILAND <sup>2</sup> Faculty of Home Economics Technology,Rajamangala University of Technology Thanyaburi 39 Mool, Rangsit-Nakornayok Road, Klong Hok, Klongluang, Pathumthani 12110 THAILAND <sup>3</sup> Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design Rajamangala University of Technology Phra Nakhon 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit Distret, Bangkok,	Evaluating Efficiency of Ease Techniques for Blouse Arm Holes		of food
				10300 THAILAND			
69.	Thailand	Mrs. Sakorn	Mrs. Sakorn Dumridhammaporn <sup>1,2</sup>	Jaspal company limiltd1054	90	Poster	All kind
		Dumridhammaporn sakornjaspal@yahoo.co.th	sakornjaspal@yahoo.co.th Srikanjana Jatuphatwarodom²	Soi 66/1 Sukhumvit rd Bangkak, Prakanong, Bangkok 10260, THAILAND	Evaluation of the Efficiency of Flat		of food
			Suthusanee Punyopat <sup>2</sup>	IIIAILAND			
				<sup>2</sup> Faculty of Home Economics	Pattern Making and		
			Sakorn Chonsakorn <sup>2</sup>	Technology, Rajamangala	Draping Techniques		
				University of Technology			
				Thanyaburi, Pathumthani,			
				THAILAND			

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
70.	Thailand	Asst. Prof. Sakorn Chonsakorn <u>csakorn@hotmail.com</u> <u>csakorn@gmail.com</u>	Sakorn Chonsakorn csakorn@hotmail.com csakorn@gmail.com Uriwan khamsingkha Kitiyaphan Pholam	Rajamangala University of Technology Thanyaburi, Faculty of Home Economic Technology, 39 mo1, Tambon Klong6, Thanyaburi, Patumthani 12110	91 Efficiency Increase Rate of Standard Pattern Making in Garment Industry by Computer	Poster	All kind of food
70.	Thailand	Asst. Prof. Sakorn Chonsakorn <u>csakorn@hotmail.com</u> <u>csakorn@gmail.com</u>	Assoc. Prof. Sutausanee Boonyophas   Asst. Prof. Sakorn Chonsakorn   csakorn@hotmail.com  Kittiyaphan Pholam   Thepthida Arrak   Dr. Rattanaphol Mongkholrattanasit   Rattanaphol.m@rmutp.ac.th	Deapartment of Textiles and clothing, Faculty of home economics technology, Rajamangala University of Technology Thanyaburi, 39 Muh1, Rangsit-Nakhonnayok Rd. Klong Hok, Thanyaburi Pathum Thani 12110, THAILAND  Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	The Development of Home Textile Product from Hibiscus tiliaceu Fiber	Oral	All kinds of foods

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
71.	Thailand	Asst. Prof. Dr. Srikanjan Jatuphatwarodom srikanjana555@hotmail.com	Asst. Prof. Dr. Srikanjan Jatuphatwarodom srikanjana555@hotmail.com	Deapartment of Textiles and clothing, Faculty of home economics technology, Rajamangala University of Technology Thanyaburi, 39 Muh1, Rangsit-Nakhonnayok Rd. Klong Hok,	93 Thai Children Standard Sizes	nai Children	All kinds of foods
				Thanyaburi Pathum Thani 12110, THAILAND			
72.	Thailand	Ms. Thepthida Arrak tpd_arrak@hotmail.com	Thepthida Arrak¹ tpd_arrak@hotmail.com  Suthusanee Punyopat¹ Sakorn Chonsakorn¹ Rattanaphol Mongkholrattanasit²	<sup>1</sup> Faculty of Home Economics Technology,Rajamangala University of Technology Thanyaburi 39 Mool, Rangsit-Nakornayok Road, Klong Hok, Klongluang, Pathumthani 12110 THAILAND <sup>2</sup> Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design Rajamangala University of Technology Phra Nakhon 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit Distret, Bangkok, 10300 THAILAND	Characteristics and Properties of Hibiscus tiliaceus Yarn	Poster	All kind of food
73.	Thailand	Asst. Prof. Winai Taravake	Asst. Prof. Winai Taravake	Deapartment of creative crafts Technology, Faculty of home economics technology, Rajamangala University of Technology Thanyaburi, 39 Muh1, Rangsit- Nakhonnayok Rd. Klong Hok, Thanyaburi Pathum Thani 12110,	95 Banana Fiber Ribbon with Flowers	Poster	All kinds of foods

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
74.	Thailand	Dr. Karntarat Wuttisela karntarat@hotmail.com	Ms. Duenphen Phosaphim,  Jom.chem@hotmail.com  Dr. Karntarat Wuttisela  karntarat@hotmail.com	Department of Chemistry, Faculty of Science, Ubonratchathani University, THAILAND	96 Testing of Silk Yarn for weaving Kab Bua Fabric	Poster	All kind of food
75.	Thailand	Asst. Prof. Charoon Klaichoi jaroon.k@rmutp.ac.th	Asst. Ptof. Charoon Klaichoi <sup>1</sup> jaroon.k@rmutp.ac.th  Mr. Chamlong Sarikanon <sup>2</sup> Dr. Rattanaphol Mongkholrattanasit <sup>2</sup> rattanaphol.m@rmutp.ac.th  Potjana Intajak <sup>2</sup> Warunee Saleeyongpuay <sup>2</sup>	Department of Textile Product Design,  Department of Textile Chemistry Technology,  Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	97 Eco-Friendly Printing of Cotton Fabric Using Natural Dye From Acacia Catechu Wild	Poster	All kinds of foods
76.	Thailand	Asst. Prof. Dr. Kittisak Ariyakuare a_amu_08@hotmail.com	Asst. Prof. Dr. Kittisak Ariyakuare a_amu_08@hotmail.com	Department of Textile Product Design, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	98 The Design of Special Embossed Loom with Jacquard for Developing Community Product in Economic	Poster	All kinds of foods

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
77.	Thailand	Asst. Prof. Saowanee Areechonchareon aree16@hotmail.com	Asst. Prof. Saowanee Areechonchareon <sup>1</sup> aree16@hotmail.com  Ms. Nuchdow Texsamut <sup>2</sup>	<sup>1</sup> Department of Textile Chemistry Technology, <sup>2</sup> Department of Textile Product Design, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	99 Development and Processed Products from Lemongrass Fibre	Poster	All kinds of foods
78.	Thailand	Asst. prof. Dr. Wancheng Sittikijyothin wancheng@buu.ac.th  Dr. Rattanaphol Mongkholrattanasit² rattanaphol.m@rmutp.ac.th	Ms. Kittiya Klaha <sup>1</sup> Ms. Janya Piku <sup>1</sup> Asst. prof. Dr. Wancheng Sittikijyothin <sup>1</sup> wancheng@buu.ac.th  Dr. Rattanaphol Mongkholrattanasit <sup>2</sup> rattanaphol.m@rmutp.ac.th	Department of Chemical Engineering, Faculty of Engineering, Burapha University, 169 Tambon Saensook, Aumphur Muang, Chonburi, 20131, THAILAND  Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	Thickening Agent Based on Tamarind Seed Gum for Disperse Printing of Polyester	Poster	All kinds of foods

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
79.	Thailand	Email  Dr. Rattanaphol  Mongkholrattanasit²  rattanaphol.m@rmutp.ac.th	Dr. Rattanaphol Mongkholrattanasit¹ rattanaphol.m@rmutp.ac.th  Mr. Nattadon Rungruangkitkrai² fagitdr@ku.ac.th	<sup>1</sup> Department of Textile Chemistry Technology, Faculty of Industrial Textiles and Fashion Design, Rajamangala University of Technology Phra Nakhon, 517, Nakhonsawan Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	Properties of Silk Fabric Dyes with Eucalyptus, Quercetin, Rutin and Tannin Using Pad-Batch Technique	Oral Oral	All kinds of foods
				<sup>2</sup> Department of Textile Science, Faculty of Agro-Industry, Kasetsart University, 50 Phaholyotin Road, Chatuchak, Bangkok 10900, THAILAND			
80.	Thailand	Ms.Muthita Chuntrikun a-beautiful-princess@hotmail.com	Muthita Chuntrikun a-beautiful-princess@hotmail.com  Ms.Padhanan Bussapakes.,  Ms.Atchara Sairat.,  Ms.Wanchanok apun.,	Faculty of Business Administration, Faculty of Business Administration, Rajamangala University of Technology Phra Nakhon, 86 Phitsanulok Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND	Value-Adding Strategies for Silk Garments by Redesigning and Patterning with	Oral	All kinds of foods
			Mr.Benno Vollmann,  Asst. Prof. Dr. Sid Terason*	* Department of Sport Management, Kasetsart University, THAILAND	Embroidery		

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
		Email				Presentation	needs
81.	Thailand	Ms. Suphattra Maya	Ms. Suphattra Maya,	Faculty of Business Administration,	103	Oral	All kinds
		suphattra_m19@hotmail.com	suphattra_m19@hotmail.com	Faculty of Business Administration, Rajamangala University of	The Silk Popularity		of foods
			Ms. Sarinrat Woranit,	Technology Phra Nakhon, 86	and Use Behavior		
				Phitsanulok Road,	A		
			Wunlaya Mungcharoen,	Kwang Suan Chitladda, Dusit	Among Thai Urban		
				District, Bangkok, 10300,	Teenagers		
			Ms.Supitchaya Asawa-ananta,	THAILAND			
			Ms. Yaowanart Kongrod,	* Department of Sport Management,			
				Kasetsart University, THAILAND			
			Asst. Prof. Dr. Sid Terason*				
82.	Thailand	Ms.	Bunyanuch Siriwattanapornkul,	Faculty of Business Administration,	104	Oral	All kinds
		Bunyanuch Siriwattanapornkul sakura narakmak@hotmail.com	sakura_narakmak@hotmail.com	Faculty of Business Administration, Rajamangala University of	The Taste in		of foods
		Sakura_narakmak@nounan.com	Puntarika Hongpanich,	Technology Phra Nakhon, 86	Organic Cotton		
			i untarika Hongpanien,	Phitsanulok Road, Kwang Suan			
			Puttiporn Kittikot,	Chitladda, Dusit District, Bangkok,	<b>Bedding Products</b>		
			T disposit section,	10300, THAILAND	Among Thai		
			Chayanee Thongyam,		Household		
				*Department of Sport Management,			
			Prapaporn Khunprasert,	Kasetsart University, THAILAND	Consumers		
			Kiatisak Nithitheerakant,				
			Asst. Prof. Dr. Sid Terason*				

No.	Country	Corresponding author/ Email	Author/ Email	Address	Title	Type of Presentation	Dietary needs
83.	Thailand	Ms. Paphawarin Suwannarach paphawarin.su@gmail.com	Paphawarin Suwannarach, paphawarin.su@gmail.com  Sivakorn Thavornwan,  Kriangkrai Siangwong,  Phumsith Patcharaviphakkij,  Wariya Chupinitsakulwong,  Nawarat Prommi,  Asst. Prof. Dr. Sid Terason*	Faculty of Business Administration, Faculty of Business Administration, Rajamangala University of Technology Phra Nakhon, 86 Phitsanulok Road, Kwang Suan Chitladda, Dusit District, Bangkok, 10300, THAILAND *Department of Sport Management, Kasetsart University, THAILAND	The Factors of Lingerie Purchase Intention Influencing RMUTP Students	Oral	All kinds of foods
84.	Thailand	Ms. Suwadee Pradup riya_yari@hotmail.com	Ms. Suwadee Pradup riya yari@hotmail.com	Fashion Clothing and Textile Design Program, Faculty of Home Economics Technology, Rajamangala University of Technology Phra Nakhon, Bangkok, THAILAND	Lotus Pattern Design on Fabric for the Textile Product Development	Poster	All kind of food
85.	Thailand	Ms. Praparnporn Theeramongkol tammy-design@hotmail.com	Bussara Soyraya <sup>1</sup> bussara.s@rmutp.ac.th Chompunuch Phuenpipop <sup>2</sup> Duangkamol Thangsatidporn <sup>2</sup> Autcha Siripun <sup>1</sup> autcha_m@hotmail.com Praparnporn Theeramongkol <sup>1</sup> tammy-design@hotmail.com	<sup>1</sup> Fashion Clothing and Textile Design Program, <sup>2</sup> Food Science and Nutrition Program Faculty of Home Economics Technology, Rajamangala University of Technology Phra Nakhon, Bangkok, THAILAND	The Development of Green Packaging From Banana Fiber for Instant Food Products	Poster	All kind of food

No.	Country	Corresponding author/	Author/ Email	Address	Title	Type of	Dietary
		Email				Presentation	needs
86.	Thailand	Ms. Katethip Kringern	Ms. Katethip Kringern	Faculty of Home Economics	-	Audience	All kind
		kettip13@gmail.com	kettip13@gmail.com	Technology, Rajamangala			of food
				University of Technology Phra			
				Nakhon, Bangkok, THAILAND			
				Department of Vocational			
				Education, Faculty of Education			1
				(Building 3 Floor 4)			1
				Kasetsart University 50			1
				Phahonyothin Road, Chatuchak,			1
				Bangkok 10900, THAILAND			1