# Rev.Prof. K. C. Mathew Workshop on IPR and SPSS: 21-22 March 2019

#### Dear Sir/ Madam,

We have great pleasure in inviting you to the Rev. K. C. Mathew Endowment Lecture organized from 15 to 16 February 2019. The Endowment was instituted by the family of Rev. (Prof.) K. C. Mathew, the founder principal of the college and the first head of the department of physics for the purpose of organizing lectures on relevant topics in physical sciences. The first lecture in this series was delivered by Dr. K. Babu Joseph, the then Vice- Chancellor of Cochin University. Thereafter, the Endowment lectures have been conducted successfully every year. This year's workshop will be led by Mr. R.S. Praveen Raj and Mr. Rasin on 'IPR And Quantitative Data Analysis Using SPSS'. The number of participants is restricted to a maximum of 100. Registration of participants is made of first come-first served basis. For registration, contact the convenor/HOD. The registration fee will be 150 and lunch and refreshments will be provided.

We cordially invite all the teachers and Post-graduate students of your Department to attend this event.

Dr. Jacob Chandy Principal Dr. D. Sajan H.O.D. Physics

#### ABOUT IPR & SPSS IN RESEARCH METHODOLOGY

World intellectual property organization (1967) one of the specialised agencies of the United Nations system provided that intellectual property shall include rights relating to the following: Literary, artistic and scientific works, performance of artists, phonograms and broadcast; innovation in all fields of human endeavor; scientific discoveries; trademarks, service marks and commercial names; industrial designs; protection against unfair competition and all other rights resulting from intellectual activity in the area of industrial, scientific, literary or artistic fields.

The IBM SPSS® software platform offers advanced statistical analysis, a vast library of machine-learning algorithms, text analysis, open-source extensibility, integration with big data and seamless deployment into applications. Its ease of use; flexibility and scalability make IBM SPSS accessible to users with all skill levels and outfits projects of all sizes and complexity to help you and your organization find new opportunities, improve efficiency and minimize risk.

This Lecture is intended for Post Graduate students as well as those interested in the Research field

## PROGRAMME

### DAY ONE

9.00 AM		REGISTRATION
9.30 AM		INAUGURAL SESSION
10.00 AM		LECTURE 1
		DR. PRAVEENRAJ
11.15 AM		TEA BREAK
11.30 AM		LECTURE 2
		DR. PRAVEEN RAJ
12.30 PM		LUNCH
1.30 PM		LECTURE 3
		MR. RASIN
3.30 PM		TEA
DAY TW		
9.30 AM		LECTURE 4
		MR. RASIN
		WIK. KASIN

10,45 AM	TEA BREAK
11.00 AM	LECTURE 5
	MR. RASIN
12.30 PM	LUNCH
1.30 PM	LECTURE 6
	MR. RASIN
3 30 PM	TEA



### REV. (PROF.) K. C. MATHEW

## ල්දේදීණාල

The founder principal of the college and the first head of the department of physics. It was during his tenure that the college stepped through various stages of it's development from a Junior college in the year 1964 to a first gradecollege in 1982. He served as a member of the Syndicate of the Kerala University during the period 1985 to 1989. He has also served as manager of the union Christian college, Aluva. Presently he is the secretary of the Mandiram Society, Manganam, Kottayam.

### **OUR SPEAKERS**



Mr. R.S PRAVEEN RAJ Senior Scien tist, Research Planning and Busi ness Development, NIIST, Thiru vannathapuram, worked closely with Government of Kerala (India)

in devising IPR Policy of Kerala of 2008, which addresses the concerns on Traditional Knowledge protection, He inspired and Guided Dr. Shashi Tharoor MP to introduce 'Protection of Traditional Knowledge Bill, 2016' (282 of 2016) in Indian Parliament, which was tabled in Lok Sabha on 10.03.2017

He is functioning as a member of advisory committee on Intellectual Property Rights(AC-IPR) of KSCSTE (Dept. of Science and Technology Kerala) which is the apex body of all Science affairs in Kerala



Mr. RASIN currently working as Assistant professor of Statistics, St. Thomas College Thrissur, ac tively involved in research in fields like Distribution theory Reliability in Analysis and Assing Intensity

analysis Quintile Analysis and Ageing Intensity Function. He is the winner of Dr. U S Nair Memorial All Kerala Inter University regional Statistics quiz competition (2008 -2009). He has also served as Academic counselor, IGNOU study centre 1478(P), St. Paul's College, Kalamassery, January 2012 - July 2012.

Ad hock Faculty, Department of Statistics, Govt. Arts College, Trivandrum, August 2012 - December 2013.









