


**Dr. SREEJITH E. K.**

**I. PERSONAL DETAILS:**

Name of Teacher: Sreejith E.K.	Father: A.K. Prabhakaran	Mother: Sobhana E.K.	
Date of Birth: 10-01-1987	Sex: Male	Marital Status: Married	
Religion: Hindu	Caste: Nair	Category: Gen	
Phone Numbers: Home	Office:	Mobile: 9048680121	
Email ID: sreejithkphys@gmail.com	Home Page/Site/Blog:		
Present Address		Permanent Address	
House Name	Kaviyil House	Kaviyil House	
Town	Malappuram	Malappuram	
P. O	Pallikkal	Pallikkal	
District, State	Malappuram	Malappuram	
Pin Code	673634	673634	

**II. SERVICE DETAILS**

Department & Designation	Department of Physics, Assistant Professor	Date of Appointment: 01-03-2017	Total Service: 7 months
		Date of Retirement:	

**III. A. ACADAMIC QUALIFICATIONS (SSLC Onwards)**

Course	Institution	Subject /Topic	Year of Award
Secondary school	St. Pauls EMHS, Thenhipalam	Board of secondary Examination, Kerala, India	2002
Higher secondary	C.B.H.S.S. Vallikkunu	Board of higher secondary Examination, Kerala, India	2004
B Sc. Physics	Government Arts and Science College, Calicut	Physics	2007
M Sc. Physics	Cochin University of Science and Technology, Cochin	Physics	2010
Ph. D	University of Milan- Bicocca	Materials Science ( Code- Physics)	2014

**B. ADDITIONAL DEGREES/DIPLOMAS/CERTIFICATES**

Course	Institution	Subject /Topic	Year of Award

### C. PUBLICATIONS

Magazine/ Book (with ISSN/ISBN)	Topic/Title	Publisher	Date of Publication
The Journal of Chemical Physics 137,224703 (2012) DOI:10.1063/1.4770001	Growth of pseudomorphic structures through organic epitaxy	American institute of Physics	13-12-2012
Nanoscale, 2014,6,10596 DOI: 10.1039/c4nr02577f	Towards a unified description of the charge transport mechanisms in conductive atomic force microscopy studies in semiconducting polymers	Royal society of chemistry	8-07-2014

### D. SEMINARS/CONFERENCES/WORKSHOPS

#### 1. ATTENDED (WITHOUT PRESENTATION)

Thrust area	Organiser	Duration		
		From	To	Days
Physics through experiments	Government Brennan College, Thalassery	1-12-2017	1-12-17	1
Nanotechnology	Cochin Nano-2009, Cochin University of Science and Technology, Kochi,	3-01- 2009	6-01- 2009	3

#### 2. ATTENDED WITH PAPER PRESENTATION

Thrust area & Title of the Paper	Organiser	Duration		
		From	To	Days
Organic Epitaxy: the role of substrate in driving film structure	9 <sup>th</sup> international conference on nano sciences and nano technologies - NN 12 , Thessaloniki Greece	3-07-12	6-07-12	3
Electrical properties of sexithiophene thin films with conductive atomic force microscopy	Forum des microscopies a Sonda Locale, Spa, Belgium	25-03-2013	29-03-2013	5
Local current mapping on polycrystalline sexithiophene thin films using conductive atomic force microscopy	Italian crystal growth conference , IMEM-CNR Parma,Italy	14-11-2013	15-11-2013	2

#### 3. REFRESHER & ORIENTATION COURSES

Thrust area	Organiser	Duration		
		From	To	Days

#### 4. PROJECT WORK DETAILS

1. MINOR PROJECT WORKS: (Title, Funding Agency, Date of Commencement/Submission, Sanctioned Amount)

2. MAJOR PROJECT WORKS: (Title, Funding Agency, Date of Commencement/Submission, Sanctioned Amount)

**IV. OTHER RELATED ACTIVITIES**

<b>Position</b>	<b>Activity &amp; Organisation</b>	<b>Year (From - To)</b>	<b>Duration</b>
<b>OUTSIDE THE CAMPUS</b>			
<b>ON THE CAMPUS</b>			
Member	Research committee	2017-18	1 year
Member	Admission committee UG 2017	2017-18	1 year
Convener	Add on course, Physics of photography	2017-18	1 year
		-	

**V. AWARDS OR FELLOWSHIPS RECEIVED**

<b>Name of Award/Fellowship</b>	<b>Instituted by</b>	<b>Year</b>