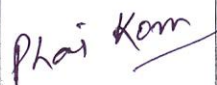




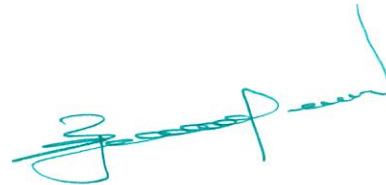


CENTRE FOR APPLIED GEOLOGY
 School of Computer Science & Technologies
 RQC Meeting Time – Table 2018-2019

Candidate Register Number	Name of the Candidate	Title of Research	Date of RQC	Name of the Research Supervisor	Signature of the candidate
16929201	Giltson Francis Pereira	Remote Sensing and GIS Based Coastal Zone Morphological Studies in Rameswaram Coast of Ramanathapuram District, Tamil Nadu, South India	14/11/2019	Prof. B. Gurugnanam	
16929202	Karung Phaisonreng Kom	Geospatial Technologies Based Integrated Hydrogeological Studies in Parts of Noyyal Basin, Tamil Nadu, India	18/11/2019		
16929203	V. Sudhakar	A Study on Climate Change and its Impacts along the Coast of Thoothukudi District, Tamil Nadu, India - Remote Sensing and GIS	14/11/2019		
18928401	Midhuna Vinayan	Remote Sensing and GIS Based Integrated Landslide Susceptibility Mapping in Wayanad District, Kerala, India	23/07/2019		
18928405	S. Sriman Ramanujam	A Study on Integrated Coastal Zone Management from Cuddalore using Remote Sensing and GIS Techniques, Tamil Nadu, India	07/08/2019		
18928406	S. Chrisben Sam	Geospatial Technology Based Coastal Vulnerability Zone Mapping and Climate Changes Along the Coast of Kanyakumari District, Tamil Nadu, India	02/07/2019		

Venue: Seminar Hall, Centre for Applied Geology

All the scholars and staffs from all the department were invited for the RQC meeting



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