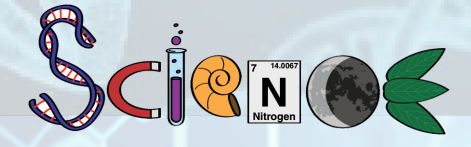
## Preparation of Teaching Learning Material for Science Elementary Learners

UNDER PMMMNMTT PROJECT

7<sup>th</sup>-8<sup>th</sup> March, 2019

WORKSHOP PHASE -II Organized by : Department of Education Guru Ghasidas Vishvavidyalaya, Bilaspur



**CHIEF PATRON** Prof. Anjila Gupta, Hon'ble Vice Chancellor

PATRON Prof. Shailendra Kumar, Registrar

**CONVENER** Dr C S Vazalwar **COORDINATOR** Dr Sonia Sthapak

Mobile No : 9826089699 Email Id - soniapmmmnmtt@gmail.com

**Participants:** Teacher Educators, Teachers, Research Scholars, Prospective Teacher Educators with Science background at +2 level

Venue: GGV CAMPUS

Important Dates: Workshop on 7<sup>th</sup>- 8<sup>th</sup> March, 2019 Registration on or before 6<sup>th</sup> March, 2019

Timing: 9.30 am to 5.30 pm

No Registration fee will be charged for this workshop. Participation will be finalized on first come first serve basis

Accommodation: Accommodation may be made available on nominal charges on first come first serve basis

TA/DA will be given to participants as per GOI rules.

## **Preparation of Teaching Learning Material for Science Elementary Learners** (Phase-II)

UNDER PMMMNMTT PROJECT

## **Registration Form**

(1)	Name:	
(2)	Designation:	
(3)	Institution:	
(4)	E-mail:	
(5)	Mobile No.:	
(6)	Contact Address:	
(7)	Accommodation Required:	
(8)	Account No. & Type :	
	Bank Name & Branch :	
(10)	IFSC Code :	
Date:	Signature of Partici	pant

Note: 1. Please send scanned copy of duly filled registration form by 6<sup>th</sup> March 2019
2. Participation will be finalized on first come first serve basis.

**About the workshop :** Science Teaching is learning of science and facts along with a set of activities which is designed and performed to achieve basic objectives to learn science in new ways. Science teaching is the process by which a person helps others to achieve knowledge, understanding skills and attitude. Great science standards can help schools accomplish great things, but only if those schools spend time teaching them or learning some strategies to learn science in a better way. This may sound like a truism, but learning with new strategies could hamstring efforts to improve science learning across the state. It has also been observed that teachers and schools do not have the infrastructural support needed to provide students with quality science learning opportunities. So, development of teaching learning material can be one of the cost-effective and productive strategies to ensure this purpose. Hence, the department proposes an activity for developing teaching learning material for elementary level students by experts, school teachers, teacher educators and research scholars.

## **Teaching Learning Material**

In the field of education, TLM is a commonly used acronym that stands for '*teaching/learning materials.*' Basically, any resource a teacher uses to help her teach her students is a teaching/learning material. Broadly, the term refers to a spectrum of educational materials that teachers use in the classroom to support specific learning objectives, as set out in lesson. Teaching/ learning material can support student learning and increase student success.