





WHAT IS IT?

o The New Criticism was a formalist movement in literary theory that dominated American literary criticism in the middle decades of the 20th century.

മാനസംഗമം വാക്യശാസ്ത്രം  
അഭിപ്രായം മുഖമധിസ് "അജ്ഞാ"  
മാനസംഗമം വാക്യശാസ്ത്രം  
അഭിപ്രായം മുഖമധിസ് "അജ്ഞാ"  
അർത്ഥം കാഴ്ചവന്നു "അജ്ഞാ"  
വാക്യശാസ്ത്രം "അജ്ഞാ"  
വാക്യശാസ്ത്രം "അജ്ഞാ"  
അഭിപ്രായം മുഖമധിസ് "അജ്ഞാ"

# Bridge Course for undergraduates

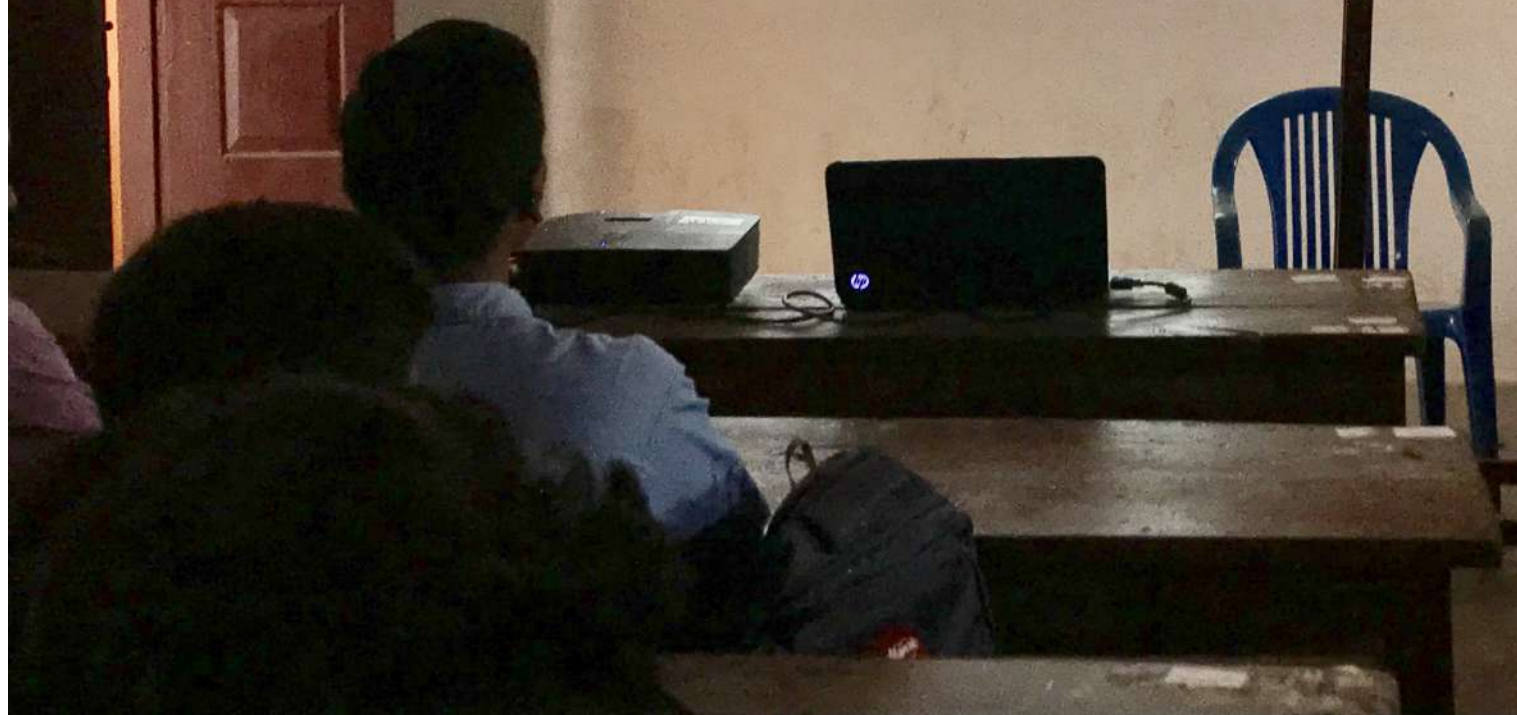
Postgraduate Department of  
Chemistry

St. Mary's College, Manarcaud



What we think, we become

# WELCOME





2.3.2 Teachers use ICT enabled tools for effective teaching-learning process.	Write up is complete	Office <ol style="list-style-type: none"><li>1. Details of ICT enabled facilities Photos.</li><li>2. Provide link for webpage describing the ICT enabled tools for effective teaching-learning process</li></ol>
2.3.3 Ratio of mentor to students for academic and other related issues	Number and ratio completed	Office/department <ol style="list-style-type: none"><li>1. Upload year wise, number of students enrolled and full time teachers on roll. <b>(Completed)</b></li><li>2. mentor/mentee ratio <b>(Completed)</b></li><li>3. Circulars pertaining to assigning mentors to mentees</li></ol>
<b>Teacher Profile and Quality</b> 2.4.1 Average percentage of full time teachers against sanctioned posts during the last five years	<b>Completed</b>	Year wise full time teachers and sanctioned posts for 5years(Data Template) <b>(Completed)</b> List of the faculty members



# ST MARY'S COLLEGE MANARCAD



**Boron Nitride - Inorganic graphite**

Presented by  
**Sachu Kuriakose**  
 D3 Chemistry

07/01/2019

**D<sub>3</sub> CHEMISTRY**

Intelligence plus character is the goal of education

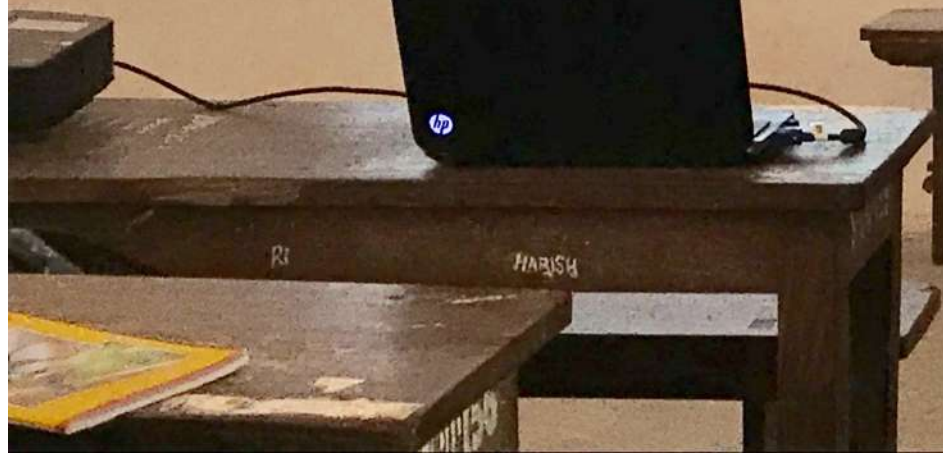
1	LVK	→	LVK
2	← Physical →		DMT
3	SCBI	DMT	ASH
4	← Inorganic →		SSK
5	DMT	← Organic →	TF

**Diborane**

$B_2H_6$

$3C-2e$  bond

$B_3N_3H_6$   
 (BN)<sub>n</sub>





SSK	SCG	SP	SCG	PMP
TF	SCG	Lab	SCG	
SCG	SSK	Lab	SSK	
SSK	PMP	TF	TF	PMP



**State function**

Thermodynamic functions are state functions.

State functions are those functions which depend only on the state of the system and not on the path taken to reach that state.

State functions are those functions which depend only on the state of the system and not on the path taken to reach that state.

State functions are those functions which depend only on the state of the system and not on the path taken to reach that state.

