

My Sites | Prakash

Dr. Prakash Labhane

HOME | SI BSc | FY BSc | RESEARCH | CONTACT

SPECTROSCOPY
Question papers

UV-visible Spectroscopy
IR Spectroscopy
NMR Spectroscopy

General Mechanism of semiconductor photo-catalysis

Feb 2021

M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

https://prakashlabhane.wordpress.com/nmr-spectroscopy/

Polysaccharide - Wikipedia | Carbohydrates - Chemistry Inside

ksbhavsar.wordpress.com/carbohydrates/

Home | Syllabus | FY BSc | IITBOMBAYX | Polymer Chemistry | BIOCHEMISTRY | **Carbohydrates** | Amino Acid & Proteins | Enzymes | Lipids

Nucleic Acid | Energy Rich compounds | MSc II ORM | Periodic Properties of elements

Facebook | Google+ | WordPress | Search

CHEMISTRY INSIDE

K. S. Bhavsar

Carbohydrates

[Glucose -Reaction and Structure](#)

A carbohydrate is a bio-molecule consisting of carbon (C), hydrogen (H) and oxygen (O) atoms, usually with a hydrogen-oxygen atom ratio of 2:1 (as in water); the empirical formula $C_x(H_2O)_n$ (where x may be different from n). For the basic information about the carbohydrates watch the following videos given in the links -

February 2021

M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
« Aug						

EN 2:26 PM 02-Feb-21

Create your website at WordPress.com | Get started

Chemistry for students

Analytical and Organic | No Life without Chemistry | Contact | M.Sc.

Welcome to all students

Here you can find Notes of Synthetic Organic Chemistry and Spectroscopy

Organic Spectroscopy

coupling-constant-nmr-3 [Download](#)

nmr-for-m.sc.-2 [Download](#)

Synthetic Organic Chemistry

volhardt-co-trimerization [Download](#)

volhardt1984-for-m.sc. [Download](#)

Olefinat-ion-reactions [Download](#)

julia-lythgoe-olefination [Download](#)

Dr. Bharat Sapkal

Dr. Bharatkumar M. Sapkal