

## dp ek; korh jktdh; efgyk LukrdkRrj egkfo | ky; ] cknyij





## **Academic Calendar-Chemistry (B.Sc.)**

Session: 2018-19 Classes started form 16<sup>th</sup> July

Month Week	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN
I <sup>st</sup> Week	Admission	Paper-III Unit-III Practical Presentation	Paper-III Unit-IV Practical Project	Paper-III Unit-II Practical Project	Paper-I Unit-I Practical Project	Paper-I Unit-III Practical Project	Paper-I Unit-IV Practical Extra Class	Paper-II Unit-III Practical Extra Class	Exam	Exam	Exam	Summer vacation
II <sup>nd</sup> Week		Paper-III Unit-III Practical Student Seminar	Paper-III Unit-IV Practical Student Seminar/ Invited Lecture	Paper-III Unit-II Practical Student Seminar /Invited Lecture	Deepawali Vacation  Student Seminar/ Invited Lecture	Paper-I Unit-III Practical Student Seminar /Invited Lecture	Paper-II Unit-I Practical Student Seminar/ Invited Lecture	Paper-II Unit-III Practical Student Seminar/ Invited Lecture				
III <sup>rd</sup> Week	Orientation of students, Understanding of Syllabus	Paper-III Unit-III Practical Presentation	Paper-III Unit-I Practical Presentation	Deshara Vacation  Presentation	Paper-I Unit-II Practical Presentation	Paper-I Unit-IV Practical Presentation	Paper-II Unit-I Practical Presentation	Paper-II Unit-IV Practical Presentation			Summer vacation	
IV <sup>th</sup> Week	Paper-III Unit-III Practical Student Seminar	Paper-III Unit-IV Practical Monthly Test	Paper-III Unit-I Practical  Monthly Test	Paper-I Unit-I Practical Monthly Test	Paper-I Unit-II Practical Monthly Test	Winter	Paper-II Unit-II Practical Monthly Test	Practical Exam/ Science Week				

## **Practical Days for**

• B.Sc-I<sup>st</sup>: Monday-Tuesday;

• B.Sc- II<sup>nd</sup>: Wednesday-Thursday;

• B.Sc- III<sup>rd</sup>: Friday-Saturday

## **Teaching Methods-**

Together with traditional methods tools of eEducation are also used in class room teaching and practical for e.g. LCD-Projector, CD, DVD, Software, Virtual dissection, Digital microscope and internet

Most of the classes of Chemistry will be run in Smart Class room

- Attendance-75% present is essential as per laws, below which student cannot allowed take part in annual exam.
- Each-one-Teach -Selected student of B.Sc.-II and III year have to take allotted classes on last Saturday of Every month. Every B.Sc.-I student have to give a 10 minute lecture of their choice (based on syllabus) in practical class
- **Project-** Every student must select a topic of their choice from the syllabus for Project/presentation and note it down in dept. register.
- Plantation Drive Every student of B.Sc. must Plant a flowering plant in a pot and maintain it. They will be checked at the time of final practical Exam. The detail must be marked on plant and dept. register.
- Monthly Test- Participation in monthly test is mandatory for all students
- Practical record-Student have to submit their practical records at the first day of every month for checking,
- Feedback- Student has to give their feedback through feedback form, email or in complaint Box (outside Chemistry lab) without coding their name.
- Remedial/Extra classes- conducted on the demand of student in Chemistry after 4.00 PM
- Science week- Celebrated on 22-28'Feb 16, during which a "Science exhibition" organized in which participation of all B.Sc. Students is mandatory.
- Students output in the monthly test, presentation, student seminars, exhibition and attendance will be considered during practical examination.

Principal Dr. Richa