

# **JAI HIND COLLEGE, AUTONOMOUS**

## **TIME TABLE -SYBSC - SEM III SEMESTER END EXAMINATION OF JAN 2021**

**TIME : - 12.30 P.M. TO 2.00 P.M.**

<b>DATE &amp; DAY</b>	<b>SUBJECT</b>	<b>COURSE TITLES</b>	<b>COURSE CODES</b>
TUESDAY, 05/01/2021	Chemistry II	Principles of Inorganic Chemistry-I	SCHE302
	Mathematics II	Linear algebra-I	SMAT302
THURSDAY, 07/01/2021	Physics I	Mechanics and Thermodynamics-II	SPHY301
	Botany I	Algae,Fungi and Palaeobotany	SBOT301
	Life Sciences I	Comparative Physiology	SLSC301
	Microbiology I	Essentials of Molecular Biology	SMIC301
FRIDAY, 08/01/2021	Mathematics I	Calculus-III	SMAT301
SATURDAY, 09/01/2021	Chemistry I	Principles of Physical and Analytical Chemistry-I	SCHE301
MONDAY, 11/01/2021	Physics III	Applied Physics- I	SPHY303
	Botany III	Pharmacognosy, Forestry and Economic Botany	SBOT303
	Life Sciences III	Population Approach: Population and Communities as Regulatory Unit	SLSC303
	Microbiology III	Environmental & Applied Microbiology	SMIC303

# **JAI HIND COLLEGE, AUTONOMOUS**

## **TIME TABLE -SYBSC - SEM III SEMESTER END EXAMINATION OF JAN 2021**

**TIME : - 12.30 P.M. TO 2.00 P.M.**

<b>DATE &amp; DAY</b>	<b>SUBJECT</b>	<b>COURSE TITLES</b>	<b>COURSE CODES</b>
WEDNESDAY 13/01/2021	Physics II	Vector Calculus II and Analog Electronics	SPHY302
	Botany II	Instrumentation, Cytology and Molecular Biology	SBOT302
	Life Sciences II	Life processes at the Tissue, Organ and Organism Levels: A Biochemical approach	SLSC302
	Microbiology II	Research Methodology, Biostatistics & Analytical techniques	SMIC302
THURSDAY, 14/01/2021	Chemistry III	Principles of Organic Chemistry -I	SCHE303
	Maths III	Data Analytics-I	SMAT303
SATURDAY, 16/01/2021	Foundation Course	Citizens rights, Ecology, Science and Society	SFC301

### **INSTRUCTIONS TO CANDIDATE**

1. Candidates should know their unique Identity number (UID) which is written behind the College identity card for appearing in the examination.
2. A candidate will be dealt strictly if he/she is found resorting to any sort of unfair means.

**PRINCIPAL**