

**NATIONAL INSTITUTE OF OPEN SCHOOLING (NIOS)**  
**Academic Department**  
**Special Schedule for Live Telecast on SWAYAM PRABHA**

As a precautionary step by the Government of India during COVID-19 outbreak in India an advisory was released by the Health Ministry stating all schools to remain closed till 31<sup>st</sup> March 2020.

To overcome the loss of academic time to the students, NIOS would run live counseling sessions from Monday to Friday from 3:00 to 5:00 pm everyday on our free-to-air DTH channels 27 (PANINI) and Channel 28 (SHARDA) for secondary and senior secondary levels respectively.

Our channels offer common course content in most of the subjects being offered by other educational boards of India. The students can watch videos to learn the lesson and can call in to talk to the experts during the interactive session on the toll free number 1800-180-2523 or e-mail us at [vagda@nios.ac.in](mailto:vagda@nios.ac.in). The recorded videos are also available on youtube [https://www.youtube.com/channel/UCiGL3ALkzWdVaMYU\\_yX2EUg](https://www.youtube.com/channel/UCiGL3ALkzWdVaMYU_yX2EUg).

NIOS has also developed Massive Open Online Courses (MOOCs) in all major subjects at secondary and senior secondary levels being offered on SWAYAM platform <https://swayam.gov.in/NIOS> free of cost.

Make full use of the opportunity to keep yourselves academically engaged.

Happy learning..

**NATIONAL INSTITUTE OF OPEN SCHOOLING (NIOS)**

**Academic Department**

**Schedule for Live Telecast on SWAYAM PRABHA for the month of April 2020**

<b>Day/date</b>	<b>Channel 27 (PANINI) Secondary 3:00 pm - 4:00 pm</b>	<b>Channel 28 (SHARDA) Senior Secondary 4:00 pm – 5:00 pm</b>	<b>Topic</b>	<b>Programme Coordinator</b>
Tuesday, 7 <sup>th</sup> April 2020	Social science (213)		Introduction of Social Science	Dr. Azmat Noori
		Mathematics (311)	Sets	Dr. Rajendra Kumar Nayak
Thursday, 9 <sup>th</sup> April 2020	English (202)		Kondiba	Mr. Vivek Singh
		Economics (318)	Overview of Indian Economy	Ms. Anshul Kharbanda
Monday, 13 <sup>th</sup> April 2020	Mathematics (211)		Exponents and Radicals	Dr. Rajendra Kumar Nayak
		History (315)	Understanding of Indian History	Dr. Azmat Noori
Tuesday, 14 <sup>th</sup> April 2020	Science (212)		Measurements in Science and Technology	Ms. Neelam Gupta
		Physics (312)	Units Dimensions and Vectors	Dr. Udayana
Thursday, 16 <sup>th</sup> April 2020	Hindi (201)		बहादुर	Dr. Monika Kadyan
		Biology (314)	Origin & Evolution of Life	Ms. Neelam Gupta
Monday, 20 <sup>th</sup> April 2020	Mathematics (211)		Multiplication	Dr. Rajendra Kumar Nayak
		Geography (316)	Nature of Geography	Mr. Vivek Singh
Tuesday, 21 <sup>st</sup> April 2020	Social Science (213)		Ancient World	Dr. Azmat Noori
		Hindi (301)	कविता कैसे पढ़ें	Dr. B.K. Rai
Thursday, 23 <sup>rd</sup> April 2020	English (202)		Tall Trees	Mr. Vivek Singh
		Psychology (328)	How Psychologists Study?	Dr. Madhur Bhatia
Monday, 27 <sup>th</sup> April 2020	Science (212)		Determination of density	Dr. Udayana
		Accountancy (320)	Accounting: An Introduction	Ms. Anshul Kharbanda
Tuesday, 28 <sup>th</sup> April 2020	Mathematics (211)		Percentage and Application	Dr. Rajendra Kumar Nayak
		Chemistry (313)	Atoms, Molecules and Chemicals Arithmetic	Ms. Neelam Gupta
Thursday, 30 <sup>th</sup> April 2020	Hindi (201)		दोहे	Dr. Monika Kadyan
		Business Studies (319)	Nature of Scope Business	Ms. Anshul Kharbanda