



NetajiSubhas Open University
(Established by WB Act (XIX) of 1997, Recognized by UGC)
Accredited by NAAC with Grade A

NOTICE

Learners may attend the online sessions through following links. In case, the number of participants exceeds 300/500/1000, Learners may also join the session through YouTube link.

DATE – 02.12.2022

LIVE CLASS TIME – 3.30PM – 4.30PM

SL NO	COURSE	Prog.	DEPARTMENT	APP LINK	YOUTUBE LINK
1	UG_CBCS_HGR_CC-GR_03 Module 2 (1st Year)_Smt. D. Kundu	UG	SOSCI	http://digiv.app/nsou	NA
2	BDP EMT- 14Mr. Ratanes Mishra (3rd year)	BDP	SOSCI	http://digiv.app/nsou	NA
3	MSW Part-II_Review of Progress of Dissertation, Paper-15 , (For Learners' of Kalyani RC and HQs)_MonojitGarai, KasturiSinhaGhosh, Sri Kalyan Kr. Sanyal	PG	SOPS	http://digiv.app/nsou	NA

LIVE CLASS TIME – 5PM – 6PM

SL NO	COURSE	Prog.	DEPARTMENT	APP LINK	YOUTUBE LINK
1	PG (M. Com) _2nd year (Batch: January 2021)_Paper-17_Shri Tapan Kumar Choudhury	PG	SOPS	http://digiv.app/nsou	NA
2	UG_CBCS_HGR_CC-GR_03 Module 2 (1st Year)_Smt. D. Kundu	UG	SOSCI	http://digiv.app/nsou	NA
3	UG_HMT_CC-MT-02_Dr. Nemai Chand Dawn (1st year)	UG	SOSCI	http://digiv.app/nsou	NA

LIVE CLASS TIME – 6.30PM-7.30PM

SL NO	COURSE	Prog.	DEPARTMENT	APP LINK	YOUTUBE LINK
1	UG_HCO (Batch: July 2021 under CBCS), 2nd Year_CC-CO-08_Dr. Sudarshan Roy	UG	SOPS	http://digiv.app/nsou	NA
2	UG_CBCS_HGR_CC-GR_09 Module 2 (2nd Year) Dr. C. Dana Kundu	UG	SOSCI	http://digiv.app/nsou	NA
3	UG_HMT_CC-MT-01_Dr. UshnishSarkar (1st year)	UG	SOSCI	http://digiv.app/nsou	NA

LIVE CLASS TIME – 8PM-9PM

SL NO	COURSE	Prog.	DEPARTMENT	APP LINK	YOUTUBE LINK
1	UG_CBCS_HGR_CC-GR_09 Module 2 (2nd Year) Dr. C. Dana Kundu	UG	SOSCI	http://digiv.app/nsou	NA
2	UG_HMT_CC-MT-07_Mr. Chandan Kr. Mondal (2nd year)	UG	SOSCI	http://digiv.app/nsou	NA
3	MSW Part-I (New Syllabus, Batch: January, 2022)_ Review of Progress of Field Work, Paper-8 _Sri Kalyan Kr. Sanyal Smt. KasturiSinhaGhosh, Mr. MonojitGarai	PG	SOPS	http://digiv.app/nsou	NA

033 4058 5127
(Student Support Services)

Sd/-
Nodal Officer
ICT Enabled Courses