GOVT. SWAMI ATMANAND POST GRADUATE COLLEGE NARAYANPUR (CG)494661 Affiliated to Shaheed Mahendra Karma Vishwavidhalaya, Bastar, Jagdalpur,(C.G.) Registered Under Section 2(f) & 12(b) of UGC Act

2.3 Teaching Learning Process

2.3.2 Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), e-learning resources etc.

Number of teachers using ICT (LMS,e- Resources)	Number of teachers on roll	ICT tools and resources available	Number of ICT enabled classrooms	Number of smart classroom	E-resources and techniques used
10	20	Colour TV-1		3	1.Presentation
		LED TV-1			using power
		Overhead projector-3			point 2 .Zoology Practical demonstration
		Projector-1			
		Photocopy Machine-3			
		Multifunction printer-4			through
		Printer-5			videos 3 .Teaching learning through audio-visual methods
		Computer-41	1		
		UPS-13			
		Speaker-3			
		Sound system-3			
		Camera-1			methods
		Laptop-1			
		Microtek UPS 1400-1			
		Exide Bettery-1			

(Dr. S, R. Kunjam) Principal Govt. Swami Atmanand Post Graduate College Narayanpur (C.G.) Principal Govt. Swami Atmanand Post Gradua College Narayanpur (C.G.)

S.No	Name of teacher	Торіс	Link of Video Lecture
1.	Dr. SAKHA RAM KUNJAM (Geography)	समक्षेत्र बेलनाकार प्रक्षेप की रचना	https://www.gdcnarayanpur.com/Video.aspx?PageName=Geography
2.	BHAGWAN DAS CHANDAK (Physics)	Michelson Morley Experiment	https://www.youtube.com/watch?v=EAw5S-kp0rY
	Dr. SUMIT SRIVASTAVA (Chemistry)	Periodic Table_2	https://www.gdcnarayanpur.com/Video.aspx?PageName=Chemistry
		Periodic Table	https://www.gdcnarayanpur.com/Video.aspx?PageName=Chemistry
3.		VSEPR THEORY PART 1	https://www.gdcnarayanpur.com/Video.aspx?PageName=Chemistry
		VSEPR THEORY PART 2	https://www.gdcnarayanpur.com/Video.aspx?PageName=Chemistry
4.	YOGENDRA KUMAR (Economics)	Pareto optimum/pareto criteria/welfare Economics/vilfried pareto Social optimum	https://www.youtube.com/watch?v=ahMtmd1DW5k
		Monetary Policy lecture - 4/ effects of Quantitative credit control on liquidity	https://www.youtube.com/watch?v=JAdwT98YsLU
		Monetary policy lecture - 3 / Qualitative tools of credit control/ Selective credit control by RBI	https://www.youtube.com/watch?v=N15VdntxYHo
		Monetary policy (Lecture - 2)/ Method of Quantitative credit control/ Indirect method of credit contr	https://www.youtube.com/watch?v=ibfcfONZK4w
		Return on education principal/Return to education/Benefits to education/Return on Educational inves	https://www.youtube.com/watch?v=dhwKFvZ-tY0
		Critical Evaluation of Marginalist Firm approach/ critics of Marginalist/Assumpti on of Marginalist	https://www.youtube.com/watch?v=8uBbjrG0s8Q
5.	Dr. VIJAY LAXMI GAUR (Hindi)	हिन्दी साहित्य का इतिहास	https://www.youtube.com/watch?v=4U9Jm4qdIXE
6.	Mr. GHURAWA RAM SHYAM (Economics)	Financial sector reforms in india /banking sector reforms	https://www.youtube.com/watch?v=2c4FOZqKICM

YouTube Video Lectures of our professor

		Financial/Vicious Circle of poverty part II	https://www.youtube.com/watch?v=Kt7n4DtJUAM
		Fiscal policy in developing countries/Role of monetary and fiscal policies	https://www.youtube.com/watch?v=YyUzsk6rFUs
		The Concept of poverty measurements and Estimation of Poverty in India part- 1	https://www.youtube.com/watch?v=abe5nyd8apM
		Topic 13 Symbolic interceptionism contribution of H. Blumer	https://www.youtube.com/watch?v=aQzEvJsaSkc
7.	Smt. MEENA DEWANGAN (Sociology)	Topic 12 Symbolic interceptionism contribution of G H Mead	https://www.youtube.com/watch?v=HcBZKpIt4_o
		Topic 11 Symbolic interceptionism origin and basic Postulats	https://www.youtube.com/watch?v=WJZ7ZRm-92s
8.	Mr. PRADEEP KUMAR SALAM (Sociology)	नातेदारी व्यवस्था B.A-II	https://www.youtube.com/watch?v=QFRZfyTSSmk
9.	Mr. RAVI KUMAR SURYAVANSHI ((B.C.A) Computer Science)	Begener For html	https://www.youtube.com/watch?v=rpcKfGXaKio
10.	Dr. VIJETRI VIKRAM SINGH (Hindi)	ईदगाह की समीक्षा	https://www.youtube.com/watch?v=ML1SS4jPnp0

(Dr. S, R, Kunjam) Principal Govt. Swami Atmanand Post Graduate College Narayanpur (C.G.) Principal Govt. Swami Atmanand Post Graduate College Narayanpur (C.G.)



