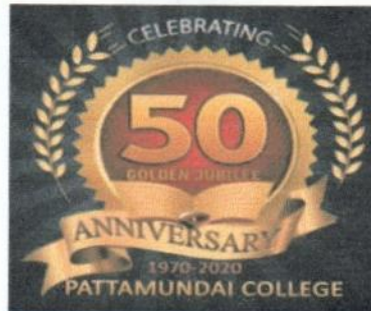


A WEBINAR



ON
INDUSTRIALIZATION, URBANIZATION
AND
DEVELOPEMENT
10TH SEPTEMBER 2020



DEPARTMENT OF SOCIOLOGY
PATTAMUNDAI COLLEGE
PATTAMUNDAI



OFFICE OF THE PRINCIPAL

Mobile : 9437376724

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B+ GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. : 8/0

Date..... 03/09/2020

To

Prof R.K. Mohanty,
Head, Department of Sociology,
Mizoram Central University.

Sub:-Request to act as a Resource Person.

Dear Sir,

You are requested to act as a Resource Person for the extramural webinar on “**Industrialization, Urbanization and Development**” organised by the Department of Sociology of this college at 11.00 am on 10th September 2020.

Your kind consent is highly solicited.

[Handwritten Signature]

Principal
Pattamundai College

3.9.20

REPORT

An extramural webinar was organised by the Department of Sociology, Pattamundai College, Pattamundai on 10-09-2020 on the topic, "Industrialisation, Urbanisation and Environmental Challenges". The resource person of the webinar was Prof. Rabindra Kumar Mohanty, Head Department of Sociology, Mizoram Central University. Prof. Adhikari Laxminarayan Dash, Principal of the college chaired the webinar and formally welcomed the resource person and all the participants. Capt. Manoj Parida HOD Sociology gave a key note address on the topic and Mr. R.K. Senapati, Reader in sociology introduced the resource person. Most of the students of the department, other departments, staff members of the college, lecturers and research scholars from other colleges, Universities attended the webinar. The webinar was ended with a vote of thanks by Capt. Manoj Parida.



Mizoram University

A Central University established by an Act of Parliament

Accredited 'A' Grade by NAAC in 2014

Post Box No.190

Gram : MZU

Website: www.mzu.edu.in

DEPARTMENT OF SOCIOLOGY
MIZORAM UNIVERSITY: AIZAWL, MIZORAM

R.K. Mohanty
Professor & HoD

E-mail: rabisir@gmail.com
mzut226@mzu.edu.in

Mob: 09437277597

No. HoD/CON/43/2019-20/Sociology

Dated: Aizawl, 4th Sept, 2020

To

The Principal
Pattamundai College
Kendrapada-754215

Capl. M. Paide
R. Mohanty
4-9-20

Subject: Invitation as resource Person.

Reference: Your Letter No 810, Dt 03.09.2020.

Sir,

With reference to your letter on the subject cited supra, this is to acknowledge the receipt of the invitation letter. It gives me enough pleasure to send my consent to be available as a resource person in your extra-mural webinar on 10.09.2020 at 11 am.

Thanking You with all my best wishes regarding the success of this great endeavour of you and your team.

Regards.

Sincerely

R. Mohanty

04.09.2020

(Rabindra Kumar Mohanty)
Professor and Head
Department of Sociology, MZU.

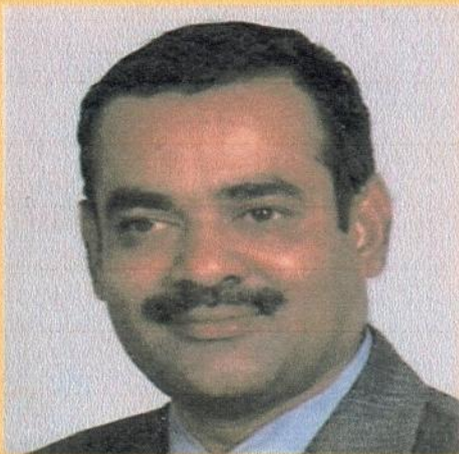
- ❖ Prof. R K Mohanty was in Odisha Education Service I Since 1987 and now Professor and Head Dept of Sociology, Mizoram Central University, Aizawl
- ❖ M.A in Sociology from J.N.U , New Delhi.
- ❖ Completed his M Phil and PhD from Institute of Advanced Studies, Meerut University, UP.
- ❖ Completed pre-PhD formalities from IIT Kanpur.
- ❖ Post Doctorate form University of Nottingham, England –the Birth place of Shakespeare.
- ❖ He is Completed Bachelor degree in Law from Utkal University 2011.
- ❖ He was Deputy Secretary, Council of Higher Secondary Education (CHSE) Odisha, Bhubaneswar (March 1997 to August 2000).
- ❖ Served Biju Patnaik State Police Academy from Nov 2008 to February 2016 teaching Criminology and some minor Acts relating to Gender and Juvenile Justice.
- ❖ Prior to Joining BPSPA, he was founder Head PG Dept of Sociology, Ravenshaw University, CTC.
- ❖ He has four books to his credit out of which one on Police in India and other on Criminology and several articles published in Journals of National and International Repute. He prepared Training Manual on RTI.
- ❖ He acts as a consultant with World Vision International, UNICEF, UNDP/ WFP, Action Aid and DFID.



DEPARTMENT OF SOCIOLOGY
PATTAMUNDAI COLLEGE , PATTAMUNDAI



Organises
a Webinar on
Industrialisation, Urbanisation and Development
Date: 10.09.2020 , Time:11 A.M



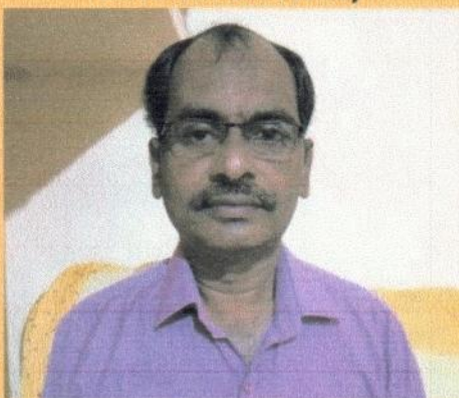
RESOURCE PERSON

Dr. R.K Mohanty
Prof. and Head, Dept. of Sociology
Mizoram University



Prof. A.L.N Dash

Principal
Pattamundai College



Capt. Manoj Parida
H.O.D Sociology, Convenor



Mr. R.K Senapati
Reader in Sociology, Co-Convenor

Industrialization, Urbanization & Environmental Challenges

R.K.Mohanty
Prof & Head Sociology, MZU.
rabisir@gmail.com

This extra-mural lecture addresses the following:

- the concepts of urbanization and Industrialization
- a brief on Urbanization in India
- the impact of urbanization on environmental quality
- the policy perspectives on urban environment management

Industrialization as a process of social change refers to structured economic transition following the application of inanimate sources of power for mechanized production. Industrial revolution from 1750 to 1825 accelerated the application of mechanical principles including steam power to manufacturing. It started from factory production later spreading to agriculture and services. It has introduced complex division of labour, new social relations of production, urbanization and geographical concentration of industry and population and changes in occupational structure. It is broadly understood as economic modernization and now as a huge technological transformation.

*Breakdown of economy based on kinship system to factory system

*Monetization of wages and income

* Migration from Rural to Urban in search of employment

*Urbanization

*Status defined through achievement not ascription

*Secularization- Undermining of norms base on seniority and authoritative beliefs

*Individualism

Urbanization is a process of transformation from rural to urban areas with a concomitant change in the occupational structure (agri to non agri), Value system (diffusion), social mobility and social interactions (Formal).

Occupation- Non-agri

Environment- Manmade

Size: large

Density: High

Heterogeneity: More

Social Stratification: Complex

Mobility: Upward

Social interaction & Control: Formal

Next issue is

- a) Urbanization due to industrialization: Twin- Concentric Zone and Axial theories
- b) Urbanization without industrialization

Urbanization in India

In fact, India's urban population is larger than the total population of small countries like France and Germany and larger than the total population of the big countries like Brazil and USA. Again it is larger than the total population of parts of continents like Eastern Africa, Western Asia and Western Europe; and larger than the total population of the whole continent of Australia.

Most of the urban population is concentrated in the Class I cities accounting for 65 percent of the total urban population and these cities are expanding at a faster rate than average population growth.

Rapid urbanisation marked by population explosion in the Indian cities can be largely attributed to the large scale rural to urban migration. Due to the uncontrolled urbanization in India, the quality of life is under threat particularly in the big cities. Environmental degradation has been occurring very rapidly and causing excessive air and water pollution, water shortage in water scarce regions, problems of disposal of solid and hazardous wastes, noise pollution, housing shortage and mushrooming of slums in most of the metropolises of India.

Today the social environment of the cities is also under threat. On account of peculiar problems like unchecked migration, illegal settlements, diverse socio-cultural disparities, uneven distribution of incomes, the phenomenon of urban poverty etc, the metropolitan cities are facing increased criminal activities. Organized groups, gangsters, professional criminals and even youth and juveniles find crime as a short cut for a lavish life in these cities. Moreover, unabated population increase has also led to a pressure on the existing physical and social infrastructure of the cities like power supply, supply of potable water, urban transport, educational and health institutions.

Today, urbanization in India is characterized by unplanned and uncontrolled growth leading to urban sprawl. Landuse planning and the pattern of development, relationship between residential areas and industrial areas, commercial and office complexes have a considerable impact on the environment. Most of all, appropriate infrastructure provision has not kept pace with economic growth. Consequently, the environment of urban areas, particularly of larger cities, has been deteriorating rapidly. Urban Local Bodies (ULBs) in India are faced with a plethora of issues that directly impact their capacities to manage municipal service delivery while simultaneously addressing environmental concerns. These include:

- Multiplicity of organisations;
- Inadequate resource mobilization;
- Lack of capability to adopt proper corporate planning;
- Lack of information and information systems; and inadequate monitoring of policy implementation.

Where the municipalities are struggling to provide the basic amenities, to citizens, issues of environmental pollution of hazard management are not accorded priority till matters reach the proportions of a crisis.

Impact of Urbanisation on Environmental Quality

Due to increased human activities in the urban centers arising out of industrialisation and commercialization, there is a copious usage of water, energy and other raw materials, transforming them into goods and services and returning the wastes into the environment in the form of emissions and not usable solid wastes. Therefore, the cities are becoming the major contributors to local, regional and global environmental problems.

The extent of resource use by a city can be captured by its "ecological footprint". The term coined by the Canadian environmentalist William Rees, is concerned with defining the amount of land that is required to supply a city with food and natural resources as well as the area of growing vegetation required to absorb its carbon dioxide output (Rees, 1992). Rees described this as the "carrying capacity" of local and distant ecosystems – an approach that was later adopted by Herbert Girardet who was influential in drawing up the British proposals for Habitat II (Istanbul, Turkey, 1996).

He argued that while cities occupy only 2 percent of the world's land surface, they consume as much as 75 percent of the world's resources. Possibly, it is not urbanisation per se that stresses the environment, but the level of living and affluence, and if combined with stupendous population growth, then the impact could be disastrous. Thus the major changes that have occurred in India's urban scene in the post-independence period are:

- Influx of refugees and their settlements;
- Building of new administrative cities, such as Chandigarh, Bhubaneswar and Gandhinagar;
- Construction of new industrial cities and townships near major cities;
- Rapid growth of metros;
- Stagnation and in some cases, decline of small towns;
- Massive increase in squatters and proliferation of slums in metro-cities and the dramatic changes in the urban-rural fringes
- Deteriorating urban environment – both physical and social; and finally
- Tremendous pressure on urban infrastructure.

Infact, the positive role of urbanization in India, has been often overshadowed by the deterioration in the environment and quality of life in the cities, often caused by the widening gap between demand and supply of services and infrastructure.

Physical Environment

A) Air Quality

The quality of the ambient air in these areas have been deteriorating rapidly over the past few decades, due to vehicular, thermal and industrial and domestic emissions. Motor vehicles, which are the main source of vehicular pollution, have been constantly increasing in number particularly since the 1990s.

Moreover, over congestion tends to degrade roads, decrease fuel efficiency, and exacerbates certain types of air pollution. In the industrial areas, fossil fuels, particularly coal, is one of the major sources of energy and contribute to air pollution in the form of Suspended Particulates. While large industries are willing to control and monitoring air pollution but small industries lack information, technical expertise to check pollution. Trend analysis predicts a considerable rise in pollutant emissions from thermal power as well as industrial sources over the decades.

The total amount of all type of vehicular emission load was found highest in the atmosphere of Delhi (1046 tonnes per day).

B) Water Quality:

The major water resources of India are increasingly getting polluted due to human interventions. Wasteful consumption and neglect of conservation of water resources have resulted in the present situation. With rapid urbanisation and industrialisation, huge quantities of waste water enter river.

Most Indian rivers today fall short of Central Pollution Control Board standards due to excessive pollution by untreated sewage, and domestic and industrial wastes. Increase in urban population and changing lifestyles have also increased the domestic need for water. Intense competition among users – industry and domestic sectors – is driving the ground water table lower.

The quality of ground water is getting severely affected because of the widespread pollution of surface water. Besides, discharge of untreated waste water through bores and leaching from unscientific disposal of solid wastes also contaminates ground water, thereby reducing the freshwater resources.

The deteriorating ground water quality due to pollution from pesticide leaching and toxic metal leaching from the industrial effluents have serious health effects on population.

C) Solid Waste Generation

With time, due to changing lifestyles of people coupled with rapid urbanisation, and industrialisation the waste has not only increased but have become difficult to be managed.

Urban growth, a concomitant of inadequate infrastructural support, is turning India's major cities into waste dumps.

The annual solid waste generated in Indian cities has increased from 6 million tones in 1947 to 48 million tones in 1997 and is expected to increase to 300 million tones per annum by 2047.

D) Noise Levels

Unlike air, water, land /soil pollution, noise as a source of pollution has got attention only recently in India. The main factors contributing to noise pollution are vehicular traffic, industrial activities, various electrical appliances, and sources of entertainment such as musical systems, TVs, public addressal systems etc. It is mostly the people living in metropolitan cities, or other big towns or those working in factories who are victims of noise pollution.

Social Environment

A) Urbanisation and Slums –

The vast majority of the city ward migrants belongs to the working class and finds it difficult to secure accommodation within their means. Therefore they squat on every open space available, nearby their work places and construct huts with cheap temporary building materials. In this way, slums grow in number and population. The opportunity in the medium cities is less than that offered by the million cities.

Therefore, the unskilled population is more attracted towards the million cities and thus joins the slums for their residence. Nearly half of Mumbai's population (49 percent) were living in slums.

Urban slums are marked by deplorable living environment and of often marked by a lack of civic amenities and facilities leading to environmental degradation and higher incidences of morbidity.

B) Crime in cities

Due to the increasing disparities in the urban areas of India, particularly the million plus cities, urban crime has been on the rampant in most of the areas. The common types are theft of property, crime against women, crime against children, crime against the aged and cyber crimes.

Policy Perspectives on Urban Environment Management

The following discussion shows that creating Sustainable Urban Systems have become a necessity under present day urban problems, related to urban environment and infrastructure. In other words we should not only think about solving the present day urban problems but should make the cities livable for the future generations to come. Let us consider certain critical policy links for Urban Environment Management.

Box 1. Critical Policy Links for Urban Environment Management

Urban Environment Management Issues	Underlying Causes	Relevant Policy Reforms
Access to Environmental Infrastructure and Services		
Serviced Land Shelter	Poor functioning of urban land and housing markets: Highly regulated prices, lack of affordable housing for the poor.	Reform property rights; develop mortgage financing; introduce affordable standards and target subsidies to the poor; Reduce unneeded regulations, Governmental regulations and subsidies.
Water supply, sanitation, drainage, solid waste collection and transport	Supply side dominated by government monopoly: prices heavily regulated, heavy subsidies	Introduce pricing and demand management: reconsider subsidies: move towards decentralisation, privatisation and participation.
Pollution from Urban Wastes and Emissions		
Water Pollution	Uncontrolled municipal and industrial discharges; excessive water use and waste generation: failure to link water quantity and quality issues	Introduce water pricing and effluent charges: subsidise sewage treatment: strengthen regulations and capacity for monitoring and enforcement: prepare comprehensive basin plans.
Energy Use and Air Pollution - Ambient air pollution - indoor air pollution	Increased motorisation and transportation congestion: energy supply side dominated by Government monopoly: heavy energy subsidies, household cottage industry use of low-quality fuels	Introduce energy and fuel pricing, road charges, emission charges: reduce automobiles subsidies fuel subsidies: integrate transport and landuse planning: promote clean technologies, fuel substitution, and vehicle maintenance.
Solid and hazardous waste management	Poor municipal management: Lack of disposal facilities: inadequate regulation and enforcement	Introduce regulation, licensing and charges: stimulate waste minimisation: strengthen operations: privatise disposal operations
Resource Losses		
Ground water depletion	Unsustainable extraction link to unclear property rights and treatment as free resource	Clarify property rights: introduce extraction charges: rain water harvesting and artificial recharge of ground water in water deficit regions
Land and Ecosystem degradation	Low-income settlements "pushed" onto fragile lands by lack of access to affordable serviced lands; Lack of controls over damaging economic activities	Coordinate land development; remove artificial shortages of land; develop sustainable uses of sensitive areas: monitor enforce landuse controls
Loss of agricultural and historic property	Lack of property rights, Regulations enforcement, maintenance; failure to reflect social values in land prices	Introduce tax incentives for preservation; use redevelopment planning, zoning and building codes; develop property rights
Environmental Hazards		
Natural Hazards	Poorly functioning landmarks. Ineffective land policies; poor construction practices,	Enable land markets; provide disincentives to construction practices or occupation of high-risk areas, incentives for using disaster-resistant construction techniques;
Disaster Preparation Plans.		
Man-made Hazards	Inadequate regulation and enforcement: low income settlements alongside hazardous activities	Introduce and enforce environmental zoning: formulate urban disaster preparedness plans and strengthen response capacity. Disaster mitigation plans.

Source: Economic Survey of Delhi - 2001-2002

Conclusion

On India's onward path to economic development, it is quite inevitable that urbanization in India would continue for years to come. The unintended cost of increasing urbanization is deterioration in the environmental quality and a pressure on the existing infrastructure, reinforcing a further degradation of the environment. However, environmental degradation is a manifestation of not only urban population pressure but also the changing life styles, which often accompany a rise in income levels of a segment of the population. On the other hand increasing disparities result in impoverishment of the urban poor that also results in deterioration of the urban environment. Today, various interlinked issues are to be addressed on both the environmental and infrastructural front. Features such as neglect of proper disposal of refuse by households, industry and service providers such as hospitals, and water services have resulted in environmental deterioration. Intermittent piped water supply and

ineffective treatment of waste water and industrial waste are resulting in a host of problems including contamination of water bodies and land. Increased motorised transport, unavailability of more road space in not only creating air pollution but increasing the number of accidents and other human miseries. Widening disparities among urban social groups have resulted in deterioration of the urban social environment and increase in crime rates particularly in the big cities.

Urban local bodies, which are entrusted with environmental protection and provision of urban basic services, are often strapped for adequate financial resources as well as knowledge of environmental management. In recent years, however the situation is not as grim as perceived. Supreme Court intervention in limiting air pollution generated by public transport and government initiatives in using green fuels have improved air quality perceptible in some cities. Today thoughts are being made to meet the energy requirements in a sustainable fashion, through the Energy Master Plan (EMP) and this should be integrated with the civil master plan so that the problems arising out of the urban sprawl and multiplication of urban activities are minimized. Awareness about sustainable development which includes environmental concerns is gaining grounds and various tools such as ecological foot printing and green accounting are being developed to ensure the quality of environment that we leave for our next generation is better than that we inherited from the past.

References

1. Kundu, Amitabh (2006) "Trends and Patterns of Urbanization and Their Economic Implications", in India Infrastructure Report 2006, Urban Infrastructure, Oxford University Press.
2. Parikh and Vibhooti Shukla, (1995), "Urbanisation, Energy Use and Greenhouse Effects in Economic Development", Global Environmental Change, Vol 5, No. 2. pp 87-103.
3. Shukla Vibhooti and Kirit S. Parikh (1992), "The Environmental Consequences of Urban Growth", Urban Geography, Vol. 5.
4. World Resource Institute, (1997), "World Resources, A Guide to Urban Environment", Oxford University Press, New York.
5. Bose, A. "India's Urbanisation: 1901-2001", Tata McGraw Hill Publishing Co. Ltd, New Delhi 1978.
6. Maitra, A. K., 2000, "Urban Environment in Crisis", New Age International Publishers, Delhi, 2000.
7. Mohan, R., 1996, "Urbanisation in India: Patterns and Emerging Policy Issues" in The Urban Transformation of the Developing World; Josef Guglar (ed.), Oxford University Press, Oxford 1996.
8. Ministry of Environment and Forests 1992: "Policy Statement for Abatement of Pollution", GOI, New Delhi, 1992.
9. Ministry of Environment and Forests 1998:" White Paper on Pollution in Delhi with Action Plan", GOI, New Delhi, 1998.



DEPARTMENT OF SOCIOLOGY
PATTAMUNDAI COLLEGE
PATTAMUNDAI
Affiliated to Utkal University, Bhubaneswar, Odisha



Certificate of Participation

This is to certify that Mr./Ms./Mrs. **CAPT. MANOJ PARIDA** of **PATTAMUNDAI COLLEGE** has actively participated in the Webinar on "Industrialisation, Urbanisation and Development" organized by Department of Sociology, Pattamundai College, Pattamundai, Kendrapara, Odisha.

Date: 10th September 2020, Certificate No-PTDQTA-CE000027

Manoj Parida

Capt. Manoj Parida
H.O.D, Sociology

R.K.K Mohanty

Dr. R.K Mohanty
Resource Person

A.L.N Dash

Prof A.L.N Dash
Principal

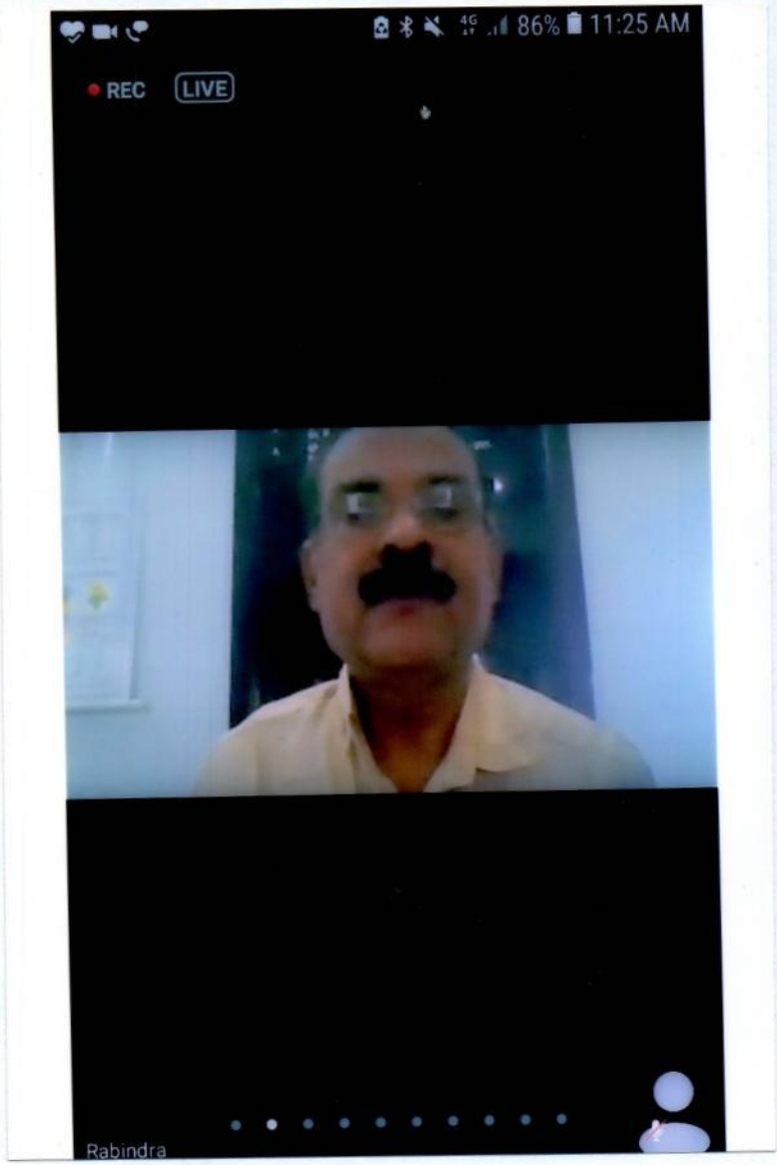
Registration List of the Participants

SI No	Timestamp	Email Address	NAME (IN CAPITAL LETT	Designations (Only for Stud	Only For S	Department	Mobile No.
1	9-5-2020 22:06:20	rupanjalmalik593@gmail.com	RUPANJALI MALIK	Student	142	Sociology	8114944338
2	9-5-2020 22:06:26	jenapratikshya2001@gmail.com	Pratikshya jena	Student	BA18_264	Sociology	7751067003
3	9-5-2020 22:10:31	munimaity111@gimal.com	MUNI MAITY	Student	BA-18-115	Sociology Deperme	9348460592
4	9-5-2020 22:13:31	dashp496@gmail.com	PRADEEP KUMAR DASH	Student	BS18-072	Physics	6370541023
5	9-5-2020 22:25:05	namitapadhi2001@gmail.com	NAMITA PADHI	Student	BA-19-228	Sociology	6371118379
6	9-5-2020 22:46:00	sahoomadhushmita7917@gmail.com	MADHUSMITA SAHOO	Student	BA 18-017	Sociology	9178767601
7	9-5-2020 23:00:41	shalini.salu01@gmail.com	SHALINI SINGH	Student	BA18-026	Sociology	9337820354
8	9-5-2020 23:29:34	suryakantibayee@gmail.com	SURYAKANTI BAYEE	Student	BA18-014	SOCIOLOGY	9556836138
9	9-6-2020 7:40:47	pradhansuryasmita@gmail.com	SURYASMITA PRADHAN	Student	BA18 - 001	SOCIOLOGY	6371844460
10	9-6-2020 9:27:17	ashisdhal2000@gmail.com	ASHIS DHAL	Student	BA 18-005	Sociology	8114628810
11	9-6-2020 9:57:54	swagatikab816@gmail.com	SWAGATIKA BEHERA	Student	BA19-74	Sociology	7377850021
12	9-6-2020 10:12:20						
13	9-6-2020 10:13:29	dasaparna2728@gmail.com	APARNA DAS	Student	BA18-075	Sociology	8018822244
14	9-6-2020 11:04:09	manaswiniswain5@gmail.com	MANASWINI SWAIN	Student	67	SOCIOLOGY	9078302433
15	9-6-2020 11:30:17	subhasisjena1989@gmail.com	SIMRAN PRADHAN	Student	BA18 132	SOCIOLOGY	7894480115
16	9-6-2020 13:22:58	pritiyekharick2001@gmail.com	PRITIREKHA BARICK	Student	BA18-265	Sociology	8658801184
17	9-6-2020 13:30:54	beherarajeshrajesh@gmail.com	RAJESH BEHERA	Student	BA 17-054	Sociology	8093804105
18	9-6-2020 13:41:44	grptra5@gmail.com	GYANARANJAN PATRA	Student	BA17-072	Sociology	7847063315
19	9-6-2020 14:35:46	beherarajeshrajesh188@gmail.com	RAJESH BEHERA	Student	BA17-054	sociology	6370510853
20	9-6-2020 14:43:40	soumyasephalikanayak4@gmail.com	SOUMYA SEPHALIKA NAYA	Student	BA17-021	Sociology	9114141921
21	9-6-2020 15:08:38	prajwolikapatra14579@gmail.com	PRAJWOLIKA PATRA	Student	BA17-070	Sociology	7606850791
22	9-6-2020 15:17:50	dashshradhasuman99@gmail.com	SHRADHASUMAN DASH	Student	BA17-013	SOCIOLOGY	9337179960
23	9-6-2020 15:22:37	sonysonalik573@gmail.com	MADHUSMITA SAHOO	Student	BA17-053	Sociology	8984525810
24	9-6-2020 15:28:53	pandaitishree06@gmail.com	ITISHREE PANDA	Student	BA17-027	Sociology	6377577350
25	9-6-2020 15:34:09	sushrimilisahoo17@gmail.com	SUSHRER SANGITA SAHO	Student	BA-17 -026	Sociology	8637254117
26	9-6-2020 15:44:12	diptimayeeswain53@gmail.com	Dipti mayee swain	Student	BA17-080	Sociology	8118067858
27	9-6-2020 15:45:58	sandhyasandhya1631@gmail.com	SANDHYARANI SAHOO	Student	BA17-029	Sociology	8455831595
28	9-6-2020 16:39:37	chandramaniaz@gmail.com	PRITIPRIYA DAS	Student	BA17-040	Sociology	9078644351
29	9-6-2020 16:41:29	bindulatadas43@gmail.com	BINDULATA DAS	Student	BA17-047	Sociology	7606872308
30	9-6-2020 17:23:02	manaswinikar21@gmail.com	MANASWINI KAR	Student	BA17-188	Sociology	9337156187
31	9-6-2020 17:36:07	mohanty.sagarika1234@gmail.com	SAGARIKA MOHANTY	Student	BA17-007	Sociology	7684904897
32	9-6-2020 18:13:55	tapaswininath0@gmail.com	TAPASWINI NATH	Student	BA17-18	Sociology	6370655374
33	9-6-2020 18:44:56	pradhanpabitra379@gmail.com	PABITRA PRADHAN	Student	BA_19_078	SOCIOLOGY	8457071469

34	9-6-2020 18:47:56	antaryamisharma009@gmail.com	ANTARYAMI SHARMA	Student	+3 3rd year arts	BA17-190	Sociology	8596071002
35	9-6-2020 19:00:14	jitendra.kunu1999@gmail.com	JITENDRA SINGH	Student	+3 3rd year	BA17043	SOCIOLOGY	7894721926
36	9-6-2020 19:29:01	swatiswagatikamallik849@gmail.com	SWATISWAGATIKA MALLIK	Student	+3 3rd year	BA17-022	Sociology	6366701922
37	9-6-2020 19:32:16	monalishabehera905@gmail.com	MONALISHA BEHERA	Student	3rd Year	BA17-196	Sociology	9078636787
38	9-6-2020 19:49:01	dasrosalin249@gmail.com	ROSALIN DAS	Student	3rd yr	BA-17-176	Sociology	6371714339
39	9-6-2020 19:56:48	paridabandana777@gmail.com	BANDANA PARIDA	Student	3rd year	BA17-001	Sociology	8249899938
40	9-6-2020 20:15:35	rasmitaroul7728@gmail.com	RASMITA ROUL	Student	3rd year	BA17-31	Sociology	7008738409
41	9-6-2020 21:00:23	jenasandhya40@gmail.com	Sandhyarani jena	Student	+3 2nd year	BA 19 - 166	Sociology	9861176765
42	9-6-2020 21:11:56	Sahani.saswat97@gmail.com	Bijayanagar	Student	+3 3rd yr Arts	BA17030	Sociology Departme	8018835097
43	9-6-2020 21:17:58	sipraranas522@gmail.com	SIPRA RANI DAS	Student	3rd Year	BA17-202	Sociology	9668443806
44	9-6-2020 22:08:03	saishreemallick3417@gmail.com	SAI SHREE MALIK	Student	+3	BA19 143	Sociology	9861357263
45	9-7-2020 8:37:32	kabitaranisahoo405@gmail.com	KABITARANI SAHOO	Student	+3 2nd year arts	BA19-061	Sociology	8327734069
46	9-7-2020 9:03:55	pdas71685@gmail.com	PINKI DAS	Student	Yes	BA-19-100	Sociology	8260147477
47	9-7-2020 9:40:37	jkjasmintripathy@7gmail.com	J.k JASMIN TRIPATHY	Student	Yea good	82	Education	8118067935
48	9-7-2020 10:13:23	mamalij905@gmail.com	MAMALI JENA	Student	+3 3rd yr	BA17200	Sociology	8018827833
49	9-7-2020 10:19:12	paridatruptimayee490@gmail.com	TRUPTIMAYEE PARIDA	Student	+3 2nd year	BA19-022	Education	7992627854
50	9-7-2020 10:36:47	subhashreerout101@gmail.com	Subhashree rout	Student		+3 3rd year	Sociology	9078413612
51	9-7-2020 10:36:48	SuchismitaSahoo9437@gmail.com	SUCHISMITA SAHOO	Student	+3 2nd year(arts)	BA19-93	Sociology	6372869220
52	9-7-2020 10:43:46	priyankaparida154@gmail.com	PRIYANKA PRIYADARSHINI	Student	+3 2nd year arts	BA-19-122	Sociology	7609815525
53	9-7-2020 10:49:37	madhusmitarout9892@gmail.com	MADHUSMITA ROUT	Student	+3 3rd year arts	BA, 18 ,241	Sociology	7064782719
54	9-7-2020 10:53:36	bismayadash311@gmail.com	BISMAYA DASH	Student	+3 2nd year Arts	BA-19-123	Sociology	8480075991
55	9-7-2020 10:56:48	manojray526@gmail.com	MANOJ KUMAR RAY	Student	+3 3rd year	BA17-074	SOCIOLOGY	9078255677
56	9-7-2020 11:10:18	bhagyashreesenda@gmail.com	BHAGYASHREE SENDA	Student	+3 3rd year	BA17-002	Sociology	7992789230
57	9-7-2020 11:17:43	anilk26223@gmail.com	ANIL KUMAR RANA	Student	+3	BA19-002	Education	8114807584
58	9-7-2020 12:38:52	swainpramodkumar1969@gmail.com	Mr pramod kumar swain	Lecturer			Odia	9937974209
59	9-7-2020 12:39:08	sangitadash228@gmail.com	SANGITA DASH	Student	+3 2nd year	BA-19-66	Sociology	9090546441
60	9-7-2020 12:41:29	excellentsaroja@gmail.com	SAROJAKANTA NAYAK	Lecturer			English	9583371671
61	9-7-2020 12:42:07	sarojinimishra7191@gmail.com	SAROJINI MISHRA	Lecturer			zoology	9437920782
62	9-7-2020 12:44:56	lipibehera81741@gmail.com	LIPI BEHERA	Student	+3 3rd year	BA17-097	Department of social	6371741545
63	9-7-2020 12:47:00	nibeditanayak63@gmail.com	MRS NIBEDITA NAYAK	Lecturer			department of educ	9668725524
64	9-7-2020 12:55:46	anjanabarik440@gmail.com	ANJANA BARIK	Student	+ 3 2 nd year	BA19-227	Education	9178767691
65	9-7-2020 12:56:32	geetanjalilenka0@email.com	Gitanjali lenka	Student	+3 second year Ar	BA19-012	Education departme	7205887491
66	9-7-2020 12:57:38	subhadarsininayak610@gmail.com	SUBHADARSHINI NAYAK	Student	+3 2nd year	BA19-024	Education	8455876140
67	9-7-2020 13:08:34	bijayalaxmi15mohapatra@gmail.com	BIJAYALAKSSMI MOHAPATI	Student	+3 2nd year (arts)	BA19-04	Sociology	8144581842
68	9-7-2020 13:11:13	itishreepanda545@gmail.com	ITISHREE PANDA	Student	+3 2nd year arts	BA-19-090	Sociology	8117047370

69	9-7-2020 13:12:31	kabitasahoo3458@gmail.com	KABITA SAHOO	Student	+3 3rd year Arts	BA18-019	Education	8118067289
70	9-7-2020 13:13:32	priyambadas2001@gmail.com	PRIYAMBADA DAS	Student	+3 2nd year		Education	6371782034
71	9-7-2020 13:17:48	rajeshdhana72@gmail.com	MADHUSMITA BEHERA	Student	+3 2nd year(Arts)	BA19-057	Education	8144983567
72	9-7-2020 13:25:44	suchismitabiswal@yahoo.com	SUCHISMITA BISWAL	Lecturer			Botany	7978349618
73	9-7-2020 13:34:21	nibeditan@gmail.com	ANKITA MALIK	Student	+3 2nd year	BA19-162	Sociology	9348494372
74	9-7-2020 13:38:37	sujuatasahoo3458@gmail.com	SUJATA SAHOO	Student	+3 3rd year arts	BA18-022	Education	8342017205
75	9-7-2020 13:42:02	sahooprabhat68@gmail.com	Mr. PRABHAT KUMAR SAHOO	Lecturer			Commerce	09237969245
76	9-7-2020 13:53:44	ashu.kse2010@gmail.com	SOUBHAGYABATI DASH	Student	+3 3rd year Arts	BA18-213	Education	8114655069
77	9-7-2020 14:13:59	nilamani.lenka00@gmail.com	DR. NILAMANI LENKA	Reader			Odia	9438329950
78	9-7-2020 14:24:33	narayansocio64@gmail.com	NARAYAN MAHARANA	Reader			Biju Patnaik state p	9338467322
79	9-7-2020 14:41:12	sujuthisnear@gmail.com	SUJITH AS	Lecturer			Commerce	9947107706
80	9-7-2020 14:46:12	beyondcurriculumbmc@gmail.com	ASHA JOHM	Lecturer			Commerce	9947107706
81	9-7-2020 14:54:13	mahapatrarupa631@gmail.com	SOUDAMINI MAHAPATRA	Student	+3 2nd Year	BA 19-80	Sociology	8260304115
82	9-7-2020 14:57:44	varshaabilash@gmail.com	VARSHA MOHANDAS K	TEACHER	HIGHER SECONDARY		COMMERCE	8304869696
83	9-7-2020 15:12:47	dr.ssnayak1967@gmail.com	DR. SUDHANSU SEKHAR N	Lecturer			Commerce	9861389440
84	9-7-2020 15:27:07	heerakrath@yahoo.in	HEERAK RATH	Guest Faculty			Commerce	9437127755
85	9-7-2020 15:33:36	sahoo.debasmita56@gmail.com	DEBASMITA SAHOO	Lecturer			Odia	9583105515
86	9-7-2020 15:45:51	vangamallesh44@gmail.com	VANGA MALLESHAM	Research Scholar			Commerce and Bus	9959526227
87	9-7-2020 15:57:00	rubel@cou.ac.bd	Md. Ruhul Amin	Assistant Professor			Public Administratio	+88017122902
88	9-7-2020 16:56:49	dparida1965@gmail.com	DR DUSHASAN PARIDA	Reader			CHEMISTRY	9853165455
89	9-7-2020 16:58:45	prasantas553@gmail.com	PRASANTA SAHOO	Lecturer			Political science	7381568941
90	9-7-2020 17:04:23	sandeepsahoo2001@gmail.com	SANDIP SAHOO	Student	+3 second year	BS(P)19-042	Chemistry	7894917404
91	9-7-2020 17:04:47	sushreesangitasamal123@gmail.com	SUSREE SANGITA SAMAL	Student	+3 2nd year ARTS	BA19-120	Sociology	9078413421
92	9-7-2020 17:31:37	arpitalenka03@gmail.com	ARPITA LENKA	Student	+3 2nd year	BS(P)19-013	Chemistry	9776451369
93	9-7-2020 18:15:16	anuskasahoo961@gmail.com	ANUSKA SAHOO	Student	+3 2nd yr sc	Bs(P)-19-95	Chemistry	9348165770
94	9-7-2020 18:32:17	monalishakunidash@gmail.com	MONALISHA DASH	Student	+3 3rd year	Bs18_039	Chemistry	6370995348
95	9-7-2020 19:01:13	swagatikadas871@gmail.com	SWAGATIKA DAS	Student	+3 3rd year	BS-18-103	Chemistry	9938970570
96	9-7-2020 19:16:34	anjaliirout609@gmail.com	ANJALI ROUT	Student	+3 second year	BA19-124	Sociology	8118068048
97	9-7-2020 19:21:36	swarnapranavath389@gmail.com	SWARNAPRAVA NATH	Student	+3 2nd year	BA19-023	Education	9861075381
98	9-7-2020 19:50:44	baikunthroul1@gmail.com	BAIKUNTH CHARAN ROUL	Lecturer			Physics	9337127295
99	9-7-2020 20:16:33	ranjan775819@gmail.com	RANJAN KUMAR BEHURA	Lecturer			HISTORY	9668830365
100	9-7-2020 20:22:59	nitumonimohan55@gmail.com	NITUMONI MOHAN	Lecturer			Sociology	9854876675
101	9-7-2020 21:04:20	ranjanikumargahan746@gmail.com	RANJAN KUMAR GAHAN	Lecturer			Chemistry	7735355311
102	9-7-2020 21:13:50	biswalrichan@gmail.com	RICHAN BISWAL	Student	+3 2nd year	BA-19-76	Sociology	8114859881
103	9-7-2020 21:44:15	babina6508@gmail.com	BABINA GIRI	Student	+3 2nd year Arts	BA-19-222	Sociology	986106546

104	9-7-2020 23:15:30	satyajitdas8591@gmail.com	SATYAJIT DAS	Student	+3 3rd year	Bs-18-126	Chemistry	8480751642
105	9-7-2020 23:15:33	aninditananda1105@gmail.com	Anindita Nanda	Junior lecturer			Education	9861146981
106	9-8-2020 1:54:29	abedin1994@gmail.com	MOHAMMED JAYNAL ABEED	Research Consultant			Research Cell	+88017906056
107	9-8-2020 8:55:25	akifgdc786@gmail.com	MOHAMMAD AKIF TAUFIQUE	Lecturer	NA	NA	Political Science	9415368087
108	9-8-2020 9:19:11	binduradhakrishnan92@gmail.com	BINDU. T	Professor			Commerce	9061079554
109	9-8-2020 9:52:24	dipanjalisethi686@gmail.com	DIPANJALI SETHI	Student	+3 2nd year	BA19-15	Education	7846942788
110	9-8-2020 9:58:43	arabindapandab@gmail.com	ARABINDA PANDAB	Lecturer			DEPARTMENT OF	9937254024
111	9-8-2020 10:07:38	upasanabarik696@gmail.com	UPASANA BARIKI	Student	+3 2nd year	BA19-18	Education	7735110377
112	9-8-2020 10:13:49	manojkumarpatra834@gmail.com	Sangita nayak	Student	+3 2nd year	BA-18-143	Sociology	7438075443
113	9-8-2020 10:40:45	nibedita006@gmail.com	NIBEDITA PRADHAN	Lecturer			Political Science	8260531432
114	9-8-2020 11:29:40	lijadhali078@gmail.com	Leejarani Dhal	Student	+3 2nd year	BA19-214	Sociology	7894823135
115	9-8-2020 17:02:33	barsharanibhuyan655@gmail.com	BARSHARANI BHUYAN	Student	+3 3rd yr	BA-18-097	Political science	9178431208
116	9-9-2020 8:55:53	ddiptimayeerout@gmail.com	DIPTIMAYEE ROUT	Student	+3 2nd year Arts	BA-19-150	Sociology	8260985372
117	9-9-2020 9:34:44	lopamudrad49@gmail.com	LOPAMUDRA DASH	Student	+3 2nd year	BA19-001	Education	9348930983
118	9-9-2020 9:40:41	rudraprakash917@gmail.com	RUDRA PRAKASH SAHOO	Student	+3 2nd year	Bs 19_097	Chemistry	9937691508
119	9-9-2020 10:00:15	pandasima2000@gmail.com	Subhasmita panda	Student	+3 3rd year	BA-017-44	Sociology	9348337850
120	9-9-2020 11:27:50	muskanallah103@gmail.com	MUSKAN ALLAH	Student	+3 3rd year	BA-17-108	Sociology	9668116304
121	9-9-2020 11:52:45	arunbharath03@gmail.com	ARUN BHARATH M.	Project Associate			Geospatial Science	9487983432
122	9-9-2020 12:55:22	surekhasethi211@gmail.com	SUREKHA SETHI	Student	+3 second year	BA19-006	Education	8018805805
123	9-9-2020 12:58:56	prunimasahoo02@gmail.com	PURNIMA SAHOO	Student	+3 2nd year	BA-19-234	Sociology	9861106672
124	9-9-2020 13:18:18	basanti95das@gmail.com	BASANTI DAS	Lecturer			Political Science	8908521504
125	9-9-2020 13:57:59	manasnsyak2009@gmail.com	DR MANAS KUMAR NAYAK	Lecturer			English	8763776106
126	9-9-2020 15:12:14	19201020@ksrm.ac.in	Manoj Madkani	Student	MBA(Rural Manag	19201020	Rural Management	7077864006
127	9-9-2020 17:05:25	drksahoo1968@gmail.com	DR. RAMESH KUMAR SAHOO	Reader			Physics	9861375573
128	9-9-2020 17:58:07	manojparida1967@gmail.com	MANOJ PARIDA	Reader			Sociology	9861329944
129	9-9-2020 20:24:10	drpksamal1963@gmail.com	DR PRAMOD KUMAR SAMAL	Reader			History	9337143523
130	9-9-2020 20:32:37	sethypratap632@gmail.com	SURYASMITA SETHY	Student	+3 3rd year	BA-18-192	Sociology	9348517203
131	9-10-2020 9:23:29	paridasoumya70@gmail.com	SOUMYASHREE PARIDA	Student	+3 3rd year	BA - 18 - 04	English	7846985556
132	9-10-2020 9:58:05	lisarani881@gmail.com	LIPSARANI KHUNTIA	Student	+3 3rd semester	21	Education	9583866393
133	9-10-2020 10:04:32	anjalidash8@gmail.com	DR. ANJALI KUMARI DASH	Lecturer			Botany	9861476642
134	9-10-2020 10:08:02	sharmisthatatai19@gmail.com	SHARMISTHA TARAI	Student	B.A 2nd yr	104	Education	8114642863
135	9-10-2020 10:08:03	lailamalick7846@gmail.com	LAILA MALIK	Student	+3 2 nd year	BA19-010	Education	6371813896
136	9-10-2020 10:37:33	dsimangini@gmail.com	SIMANGINI DAS	Lecturer			Political Science	9090945613
137	9-10-2020 12:03:50	laxmipriya8908@gmail.com	Laxmipriya Patra	Lecturer			Odia	9437550615







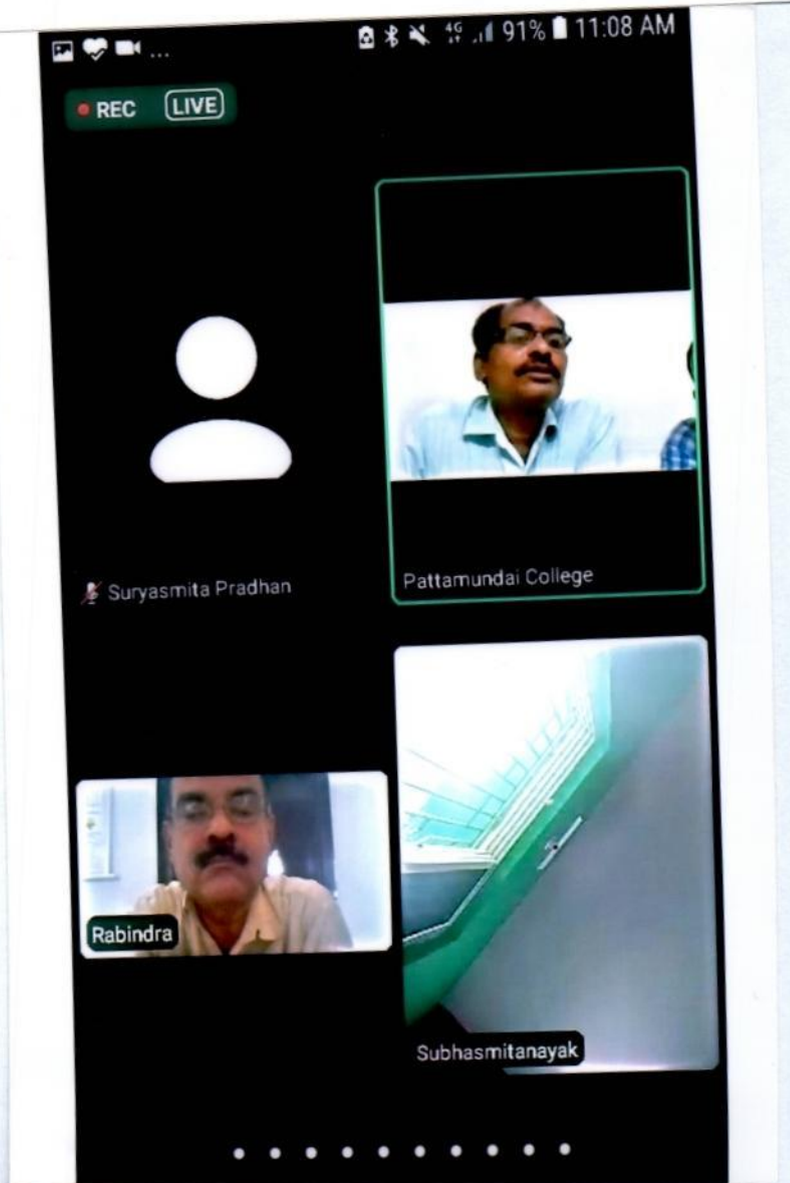
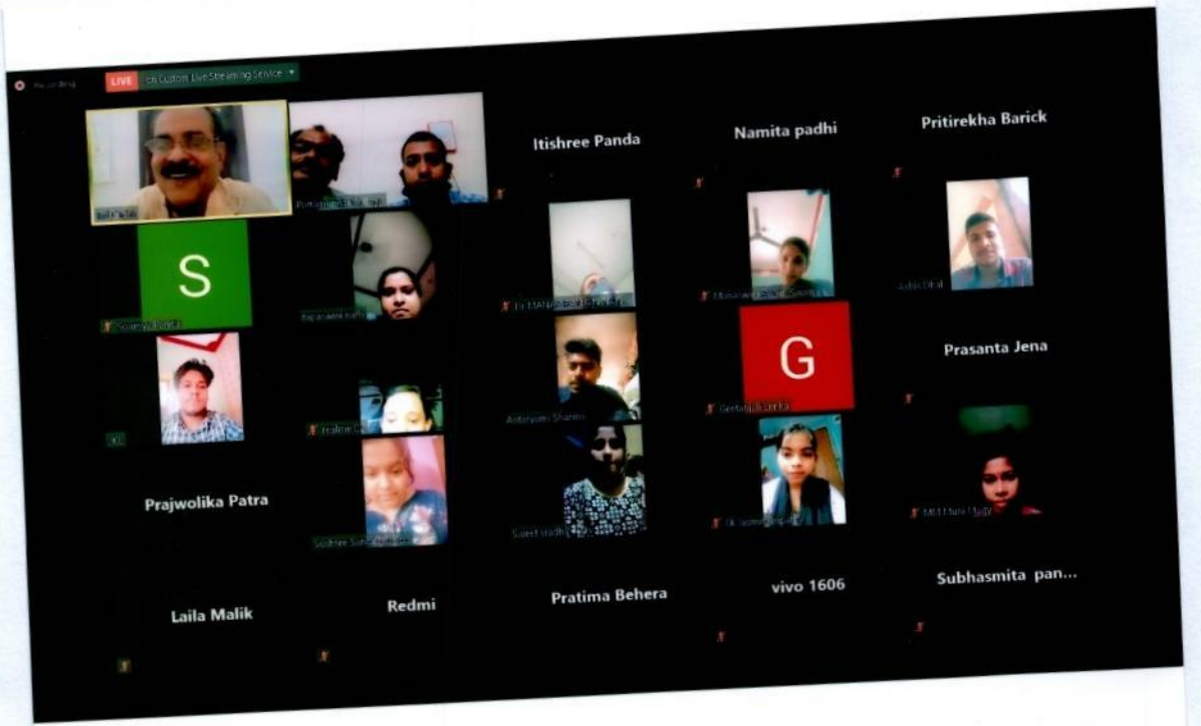
PRINCIPAL

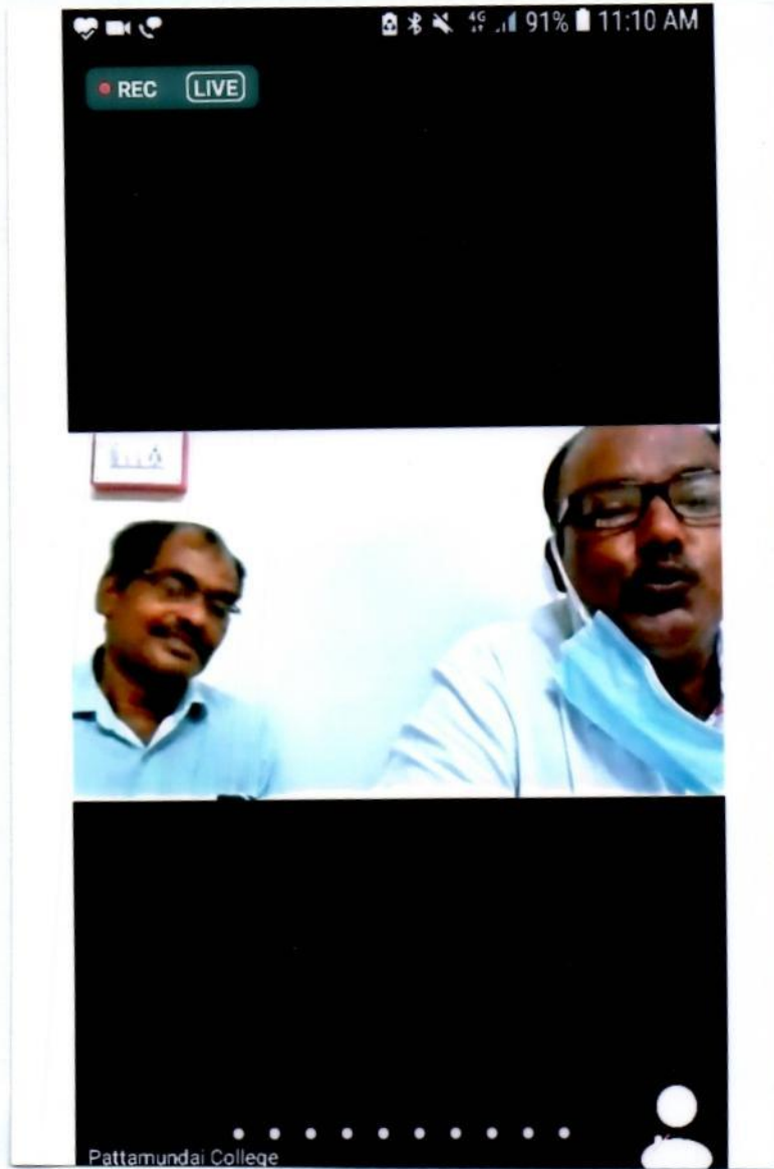
94% 11:30 AM

REC LIVE



Pattamunda College





ପଟ୍ଟାମୁଣ୍ଡାଇ ମହାବିଦ୍ୟାଳୟ ସମାଜ ବିଜ୍ଞାନ ବିଭାଗର ଷ୍ଟେବିନାର

ପଟ୍ଟାମୁଣ୍ଡାଇ, ୧୩।୯ (ନି.ପ୍ର): ପଟ୍ଟାମୁଣ୍ଡାଇ ମହାବିଦ୍ୟାଳୟ ସମାଜ ବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ସାମ୍ପ୍ରତିକ ସମୟରେ ଶିଳ୍ପକରଣ, ସହରାକରଣର ପରିବେଶ ପ୍ରତି ଆହ୍ୱାନ ଶୀର୍ଷକ ଏକ ଷ୍ଟେବିନାର ଆୟୋଜିତ ହୋଇଯାଇଛି । ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଅଭିଭାଷଣ ଦେଇଥିଲେ । ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଧାନକ କ୍ୟାପଟେନ ମନୋଜ ପରିଡା ଆବାହକ ଭାବେ ବିଷୟବସ୍ତୁର ସମ୍ୟକ ସୂଚନା ପ୍ରଦାନ କରିଥିଲେ । ସହ-ଆବାହକ ପ୍ରଧାନକ ରଞ୍ଜିତକେଶରୀ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ମୁଖ୍ୟବକ୍ତା ମିଲେରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବୀନ୍ଦ୍ରକୂମାର ମହାନ୍ତି ବିଷୟ ବସ୍ତୁ ଉପରେ ସବିଶେଷ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ବହୁ ଅଧ୍ୟାପକ, ଅଧ୍ୟାପିକା ଏବଂ ଛାତ୍ରଛାତ୍ରୀ ଅଂଶଗ୍ରହଣ କରିଥିଲେ । ଅଧ୍ୟାପକ ଶୁଭାଷିଷ ମିଶ୍ର ଏହି ଷ୍ଟେବିନାରକୁ ସୁପରିଚାଳନା କରିବା ସହିତ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The 'Somaaja' Doc. 14.09.2020

୧୨

14.09.2020

ସମେୟ

ପଟ୍ଟାମୁଣ୍ଡାଇ କଲେଜରେ ଷ୍ଟେବିନାର

ପଟ୍ଟାମୁଣ୍ଡାଇ, ୧୩।୯ (ଆପ): ପଟ୍ଟାମୁଣ୍ଡାଇ ମହାବିଦ୍ୟାଳୟର ସମାଜ ବିଜ୍ଞାନ ପକ୍ଷରୁ ସାମ୍ପ୍ରତିକ ପରିସ୍ଥିତିରେ ଶିଳ୍ପକରଣ, ସହରାକରଣର ପରିବେଶ ସମ୍ପର୍କରେ ଏକ ଷ୍ଟେବିନାର ଆୟୋଜିତ ହୋଇଯାଇଛି । ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀ ନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଭାଷଣ ଦେଇଥିଲେ । ମୁଖ୍ୟ ପ୍ରଧାନକ ମନୋଜ ପରିଡା ଆବାହକ ଭାବେ ଷ୍ଟେବିନାର ସଂପର୍କରେ ପ୍ରାରମ୍ଭିକ ସୂଚନା ଦେଇଥିଲେ । ମୁଖ୍ୟବକ୍ତା ଭାବେ ମିଲେରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜ ବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବିନ୍ଦ୍ର କୁମାର ମହାନ୍ତି ବିଷୟବସ୍ତୁ ଉପରେ ଆଲୋଚନା କରିଥିଲେ । ପ୍ରଧାନକ ରଞ୍ଜିତ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିବାବେଳେ ଅଧ୍ୟାପକ ଶୁଭାଷିଷ ମିଶ୍ର ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The "Prameya"
Doc. 14.09.2020

ସମାଜବିଜ୍ଞାନ ବିଭାଗର ଓ୍଱େବିନାର

ପଢ଼ାମୁଖାଇ, ୧୩/୯/୨୦୨୦-୨୧:

କେନ୍ଦ୍ରାପଡ଼ା ଜିଲ୍ଲା ପଢ଼ାମୁଖାଇ ମହାବିଦ୍ୟାଳୟର ସମାଜବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ 'ସାମ୍ପ୍ରତିକ ସମୟରେ ଶିଳ୍ପକରଣ, ସହରୀକରଣର ପରିବେଶ ପ୍ରତି ଆହ୍ୱାନ' ଶୀର୍ଷକ ଏକ ଓ୍଱େବିନାର ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । ମୁଖ୍ୟ ବକ୍ତା ମିଳୋରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବିନ୍ଦ୍ର କୁମାର ମହାନ୍ତି ଯୋଗ ଦେଇ ବିଷୟ ବସ୍ତୁ ଉପରେ ସବିଶେଷ ଆଲୋଚନା କରିଥିଲେ । ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ

ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଅଭିଭାଷଣ ଦେଇଥିବାବେଳେ ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଧ୍ୟାପକ କ୍ୟାପଟେନ ମନୋଜ ପରିଡ଼ା ଆବାହକ ଭାବେ ବିଷୟବସ୍ତୁର ସମ୍ୟକ ସୂଚନା ପ୍ରଦାନ କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ବହୁ ଅଧ୍ୟାପକ, ଅଧ୍ୟାପିକା ଏବଂ ଛାତ୍ରଛାତ୍ରୀ ଅଂଶଗ୍ରହଣ କରିଥିଲେ । ସହ-ଆବାହକ ପ୍ରଧ୍ୟାପକ ରଞ୍ଜିତ କେଶରୀ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିବାବେଳେ ଅଧ୍ୟାପକ ଶୁଭାଶୀଷ ମିଶ୍ର ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The "Nihidima"

Date - 14.09.2020

ସମାଜବିଜ୍ଞାନ ବିଭାଗର ଓ୍଱େବିନାର

ପଢ଼ାମୁଖାଇ, ପିଏନଏସ୍: ପଢ଼ାମୁଖାଇ ମହାବିଦ୍ୟାଳୟର ସମାଜ ବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ସାମ୍ପ୍ରତିକ ସମୟରେ ଶିଳ୍ପକରଣ, ସହରୀକରଣର ପରିବେଶ ପ୍ରତି ଆହ୍ୱାନ ଶୀର୍ଷକ ଏକ ଓ୍଱େବିନାର ଆୟୋଜିତ ହୋଇଯାଇଛି । କଲେଜ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଅଭିଭାଷଣ ଦେଇଥିଲେ । ସମାଜ ବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଧ୍ୟାପକ କ୍ୟାପଟେନ ମନୋଜ ପରିଡ଼ା ଆବାହକ ଭାବେ ବିଷୟବସ୍ତୁର ସମ୍ୟକ ସୂଚନା ପ୍ରଦାନ କରିଥିଲେ । ସହ-ଆବାହକ

ପ୍ରଧ୍ୟାପକ ରଞ୍ଜିତ କେଶରୀ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ମୁଖ୍ୟବକ୍ତା ମିଳୋରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜ ବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବିନ୍ଦ୍ର କୁମାର ମହାନ୍ତି ଯୋଗଦେଇ ବିଷୟ ବସ୍ତୁ ଉପରେ ସବିଶେଷ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ବହୁ ଅଧ୍ୟାପକ, ଅଧ୍ୟାପିକା ଏବଂ ଛାତ୍ରଛାତ୍ରୀ ଅଂଶଗ୍ରହଣ କରିଥିଲେ । ଅଧ୍ୟାପକ ଶୁଭାଶୀଷ ମିଶ୍ର ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The "Pragatvadi"

Date - 14.9.2020

ପଢ଼ାମୁଣ୍ଡା କଲେଜରେ ଅନୁଲାଇନ ସେମିନାର

ପଢ଼ାମୁଣ୍ଡା, ୧୨/୯(ଇମିସ): ପଢ଼ାମୁଣ୍ଡା କଲେଜ ସମାଜବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ଏକ ଅନୁଲାଇନ ସେମିନାର ଅନୁଷ୍ଠିତ ହୋଇଛି। ଶିଳ୍ପ ଓ ସହରୀକରଣ ସହ ପରିବେଶ ପ୍ରତି ଏହାର ପରିବେଶ ପ୍ରତି ଆହ୍ୱାନ ଶୀର୍ଷକ ଏହି ଆଲୋଚନା ଚକ୍ରରେ କଲେଜ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସଭାପତିତ୍ୱ କରିବା ସହ ସ୍ୱାଗତ ଭାଷଣ ଦେଇଥିଲେ। ସମାଜ ବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ କ୍ୟାପେଟେନ ମନୋଜ ପରିଡ଼ା କାର୍ଯ୍ୟକ୍ରମର ଆଭିମୁଖ୍ୟ ସଂପର୍କରେ ସୂଚନା ପ୍ରଦାନ କରିଥିଲେ। ମୁଖ୍ୟ ଆଲୋଚକ ଭାବେ ମିଜୋରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱ ବିଦ୍ୟାଳୟର ମୁଖ୍ୟ ପ୍ରଫେସର ରବିନ୍ଦ୍ର କୁମାର ମହାନ୍ତି ଯୋଗଦେଇ ବିଷୟ ବସ୍ତୁ ଉପରେ ବିଶେଷ ଆଲୋଚନା କରିଥିଲେ। ଅଧ୍ୟାପକ ରଞ୍ଜିତ କୁମାର ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଧାନ କରିଥିବା ବେଳେ ଅଧ୍ୟାପକ ଶିଭାଶିଷ ମିଶ୍ର ଅଧ୍ୟବାଦ ଅର୍ପଣ କରିଥିଲେ।

The sambad. Date. 13.09.2020

ବିଶ୍ୱାଳ ପ୍ରମୁଖ କାର୍ଯ୍ୟକ୍ରମ ପରିଚାଳନା କରାଯିବ।

ସମାଜବିଜ୍ଞାନ ବିଭାଗର ଡ୍ରେବିନାର

ପଢ଼ାମୁଣ୍ଡା, ୧୩/୯ : ଏକପ୍ରେସ୍ ନ୍ୟୁଜ୍

ପଢ଼ାମୁଣ୍ଡା ମହାବିଦ୍ୟାଳୟ ସମାଜବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ସାଂପ୍ରତିକ ସମୟରେ ଶିକ୍ଷାକରଣ, ସହରୀକରଣର ପରିବେଶ ପ୍ରତି ଆହ୍ୱାନ ଶୀର୍ଷକ ଏକ ଡ୍ରେବିନାର ଆୟୋଜିତ ହୋଇଯାଇଛି । ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଅଭିଭାଷଣ ଦେଇଥିଲେ । ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଧାପକ କ୍ୟାପେଟେନ ମନୋଜ ପରିଡ଼ା ଆବାହକ ଭାବେ ବିଷୟବସ୍ତୁର ସମ୍ୟକ ସୂଚନା ପ୍ରଦାନ କରିଥିଲେ । ସହ-ଆବାହକ ପ୍ରଧାପକ ରଞ୍ଜିତ କେଶରୀ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ମୁଖ୍ୟବକ୍ତା ମିଜୋରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବୀନ୍ଦ୍ର କୁମାର ମହାନ୍ତି ଯୋଗଦେଇ ବିଷୟ ବସ୍ତୁ ଉପରେ ସବିଶେଷ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ବସ୍ତୁ ଅଧ୍ୟାପକ, ଅଧ୍ୟାପିକା ଏବଂ ଛାତ୍ରଛାତ୍ରୀ ଅଂଶ ଗ୍ରହଣ କରିଥିଲେ । ଶେଷରେ ଅଧ୍ୟାପକ ଶୁଭାଶିଷ ମିଶ୍ର ଏହି ଡ୍ରେବିନାରକୁ ସୁପରିଚାଳନା କରିବା ସହିତ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The Odisha Express.
Date - 14.9.2020

ପଟ୍ଟାମୁଣ୍ଡାଲ ମହାବିଦ୍ୟାଳୟ ସମାଜବିଜ୍ଞାନ ବିଭାଗର ଓଡ଼ିବିନାର

ପଟ୍ଟାମୁଣ୍ଡାଲ, (ଆପ୍): ପଟ୍ଟାମୁଣ୍ଡାଲ ମହାବିଦ୍ୟାଳୟ ସମାଜବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ସାଂପ୍ରତିକ ସମୟରେ ଶିଳ୍ପକରଣ, ସହଯୋଗକରଣର ପରିବେଶ ପ୍ରତି ଆହ୍ୱାନ ଶୀର୍ଷକ ଏକ ଓଡ଼ିବିନାର ଆୟୋଜିତ ହୋଇଯାଇଛି । ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଅଭିଭାଷଣ ଦେଇଥିଲେ । ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଧାନ କ୍ୟାପଟେନ ମନୋଜ ପରିଡା ଆବାହକ ଭାବେ ବିଷୟବସ୍ତୁର ସମୀକ୍ଷା ପ୍ରଦାନ

କରିଥିଲେ । ସହ-ଆବାହକ ପ୍ରଧାନ ରଞ୍ଜିତ କେଶରୀ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ମୁଖ୍ୟଭବଣ ମିଳୋରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବିନ୍ଦ୍ର କୁମାର ମହାନ୍ତି ଯୋଗ ଦେଇ ବିଷୟ ବସ୍ତୁ ଉପରେ ସବିଶେଷ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ବହୁ ଅଧ୍ୟାପକ, ଅଧ୍ୟାପିକା ଏବଂ ଛାତ୍ରଛାତ୍ରୀ ଅଂଶଗ୍ରହଣ କରିଥିଲେ । ଶେଷରେ ଅଧ୍ୟାପକ ଶୁଭାଶୀଷ ମିଶ୍ର ଏହି ଓଡ଼ିବିନାରକୁ ସୁପରିଚାଳନା କରିବା ସହିତ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The "Odisha Bhaskar."
 Date: 14.9.2020

ସମାଜବିଜ୍ଞାନ ବିଭାଗର ସେମିନାର

ପଟ୍ଟାମୁଣ୍ଡାଲ (ସବୁ୍ୟ): ପଟ୍ଟାମୁଣ୍ଡାଲ ମହାବିଦ୍ୟାଳୟ ସମାଜବିଜ୍ଞାନ ବିଭାଗ ପକ୍ଷରୁ ଏକ ସେମିନାର ଆୟୋଜିତ ହୋଇଯାଇଛି । ମହାବିଦ୍ୟାଳୟର ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ଅଧିକାରୀ ଲକ୍ଷ୍ମୀନାରାୟଣ ଦାଶ ସ୍ୱାଗତ ଅଭିଭାଷଣ ଦେଇଥିଲେ । ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ

ପ୍ରଧାନ କ୍ୟାପଟେନ ମନୋଜ ପରିଡା ଆବାହକ ଭାବେ ବିଷୟବସ୍ତୁର ସମୀକ୍ଷା ସୂଚନା ପ୍ରଦାନ କରିଥିଲେ । ସହ-ଆବାହକ ପ୍ରଧାନ ରଞ୍ଜିତ କେଶରୀ ସେନାପତି ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ମୁଖ୍ୟଭବଣ ମିଳୋରାମ କେନ୍ଦ୍ରୀୟ ବିଶ୍ୱବିଦ୍ୟାଳୟର ସମାଜବିଜ୍ଞାନ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ରବିନ୍ଦ୍ର

କୁମାର ମହାନ୍ତି ଯୋଗ ଦେଇ ବିଷୟ ବସ୍ତୁ ଉପରେ ସବିଶେଷ ଆଲୋଚନା କରିଥିଲେ । ଏହି ଆଲୋଚନାଚକ୍ରରେ ବହୁ ଅଧ୍ୟାପକ, ଅଧ୍ୟାପିକା ଏବଂ ଛାତ୍ରଛାତ୍ରୀ ଅଂଶଗ୍ରହଣ କରିଥିଲେ । ଶେଷରେ ଅଧ୍ୟାପକ ଶୁଭାଶୀଷ ମିଶ୍ର ଏହି ଓଡ଼ିବିନାରକୁ ସୁପରିଚାଳନା କରିବା ସହିତ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।

The 'Samaya'
 Date: 14.09.2020