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REPORT ON FIELD-WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: RIVER ASSETS

Title of the Project: Environmental Assets on Dulung River, Near Chilkigarh, Jamboni, Jhargram.

Name of the Departments: Sanskrit Honours (SANH) and B. Com (H)

Name of the Supervisors: Mrs. Anshu Burnwal (Dept. of Commerce) and Mr. Nantu Pal (Dept. of Economics).

Objectives: The following are the main objectives of this ENVS Project

- 1. To Investigate the Resources which are available directly and indirectly from Dulung River throughout the Year.
- Dulung River unoughout the real.
 To Discuss how the Living Families collect and use the various Resources obtained from the Dulung River in their Daily-Life.

Outcomes: Through this Survey, various valuable information has been collected which enriches the Ecological discussion based on various Resources of Dulung River as a whole.

Total Number of Students Completed the Field Work/ Project Work: 12

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Signature of the Supervisors

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: FOREST ASSETS

Title of the Project: Study of Forest Assets of Kapgari Beat Office

Name of the Departments: B.Sc. General (BScG) and B.A. General [BAG-Group-3: Roll No.-1212146-221142 to 1212146-221189]

Name of the Supervisors: Dr. Pampi Ghosh (Dept. of Botany) and Mr. Chandramouli Banerjee (Dept. of Physics)

Objectives: The following are the main objectives of this ENVS Project

- 1. To Observe various Assets of Forest in Kapgari Beat Office.
- 2. To Identify Different types of valuable trees.

Outcomes: By doing this Field Work many valuable information has been collected which are useful to identify various trees which are assets of the Forest.

Total Number of Students Completed the Field Work/ Project Work: BScG-01 and BAG-32

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: BIODIVERSITY OBSERVATION

Title of the Project: The study of Biodiversity Observation and its Management for Conservation in Amlachati Medicinal Plants Garden and Surrounding area of Jhargram Block

Name of the Departments: Geography Honours (GEOH) and English Honours (ENGH)

Name of the Supervisors: Dr. Pranab Sahoo (Dept. of Geography) and Mr. Sudipta Pratihar (Dept. of Zoology)

Objectives: The following are the main objectives of this ENVS Project

- 1. Observation of Floral and Faunal Diversity as well as find out the value of Organic and Inorganic Components in the Medicinal Garden.
- To Assess the Ecological Significance of Forest Ecosystem and find out Biodiversity Degradation and Environmental Problems of Medicinal Garden.
- 3. To recommend and suggestion for biodiversity Management.

Outcomes: Conservation of Biodiversity is protection, upliftment and scientific management of Biodiversity so as to maintain it at its threshold level and derive sustainable benefits for the present and Future generation.

Total Number of Students Completed the Field Work/ Project Work: GEOH-49 and ENGH-23

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: WASTE IN URBAN AREA

Title of the Project: Urbanisation and Urban Waste: An Environmental Issue

Name of the Departments: History Honours (HISH)

Name of the Supervisors: Dr. Barnali Barman (Dept. of Physics) and Dr. Kishor Dandapat (Dept. of Geography)

Objectives: The following are the main objectives of this ENVS Project

- 1. Waste in Urban Areas is increasing day by day, if no awareness is created then it directly affects not only the environment but also the Lives of People, So, Waste Management in Urban areas is an important issue to sustain the Environment.
- Municipal Solid Waste Management (MSW) is inextricably linked to increasing Urbanization, Development and Climate Change.

Outcomes: As a result of an increasing Urban Population and Quality of Life, the amount of Biodegradable Organic Carbon has increased and GHG emissions are increasing. According to integrated Waste Management, both Private and Public sectors should rework Management Processes to reduce CO₂ emissions from energy used for Solid Waste Management, as well as reduce Methane and other NON-CO₂, GHG from Land-Fills.

Total Number of Students Completed the Field Work/ Project Work: HISH-71

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: CHEMICAL WASTE IN AGRICULTURAL AREA

Title of the Project: Agricultural Wastes on Agricultural Field Surrounding Kapgari Village Area at Jamboni Block, Jhargram.

Name of the Departments: Philosophy Honours (PHIH), Chemistry Honours (CEMH), Mathematics Honours (MTMH)

Name of the Supervisors: Mr. Sukumar Dhara (Dept. of Chemistry) and Mr. Bishnupada Shaw (Dept. of Mathematics)

Objectives: The following are the main objectives of this ENVS Project

- 1. To Investigate various Agricultural Wastes Surrounding Kapgari Village under Jamboni Block, Jhargram.
- 2. To Study how to manage the Wastes in Agricultural Fields.

Outcomes: By doing this Project many valuable information has been found on the different types of Wastes in Agricultural Fields and the process of Management of Wastes in Agricultural Areas.

Total Number of Students Completed the Field Work/ Project Work: PHIH-06, CEMH-07, MTMH-02

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: WATER POLLUTION IN RURAL AREAS

Title of the Project: Water Pollution in Rural Areas

Name of the Departments: Bengali Honours (BNGH)

Name of the Supervisors: Dr. Mousumi Mitra (Dept. of Economics) and Mrs. Rubi Adak Panda (Dept. of Anthropology)

Objectives: The following are the main objectives of this ENVS Project

- 1. To get an idea about the source of drinking water for the people of Kapgari Village and to know what the water bodies of Kapgari Village are currently being used for. Collecting information on whether the water bodies are polluted and investigating the causes of water pollution.
- 2. To collect information on whether any Government initiatives have been taken to clean water bodies and to record public perception of the benefits of decontamination of water bodies.

Outcomes: From this Project Work finally it can be said that Government initiatives are needed to clean up several water bodies in the study area as they are now. It is very necessary that people should also be aware and their neighbours should also be made aware that water bodies and water body-adjacent land can not be waste disposal area.

Total Number of Students Completed the Field Work/ Project Work: BNGH-50

Morrani Mitra Signature of the Supervisors

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: POND ECOSYSTEM

Title of the Project: Pond Ecosystem near Kapgari Village

Name of the Departments: Anthropology Honours (ANTH), B.A. General [BAG-Group-5: Roll No.-1212146-221242 to 1212146-221299]

Name of the Supervisors: Mrs. Farhat Naaz (Dept. of Antrhopology) and Mr. Prabir Kumar Samanta (Dept. of Political Science)

Objectives: The following are the main objectives of this ENVS Project

- 1. To observe how different organisms depend for their survival and to fulfill their nutritional needs from Pond Ecosystem.
- 2. To investigate both Biotic and Abiotic components of a Pond Ecosystem.

Outcomes: Understanding and Conserving the Pond Ecosystem is crucial in the face of Environmental Challenges as they serve, as valuable natural resources, providing essential services such as, habitat for Wildlife, water purification and recreational opportunities.

Total Number of Students Completed the Field Work/ Project Work: ANTH-04, BAG-32

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: RIVER ECOSYSTEM

Title of the Project: The Observation of Dulung River Ecosystem in Jamboni Block, Jhargram, West Bengal.

Name of the Departments: B.A. General [BAG-Group-1: Roll No.-1212146-221001 to 1212146-221095]

Name of the Supervisors: Mr. Suprakash Das (Dept. of Physical Education) and Dr. Chandan Karan (Dept. of Geography)

Objectives: The following are the main objectives of this ENVS Project

- 1. To study the River Environmental components and to find out the value of the Organic as well as Inorganic components in Dulung River.
 - 2. To observe and assess the Ecological significance of Dulung River Ecosystem.
 - 3. To find the Biodiversity Degradation, Environmental Problems of Dulung River
 - and to Recommend as well as Suggests for River Environment Management.

Outcomes: From the study of this Dulung River Ecosystem it has been understood that, some Eco-Environmental activities for Future Sustainable Development can be taken such as, arrange of various Awareness Programme by the help of Local Educational Organization for the Local People in order to Proper use of Dulung River Water for Domestic Purpose and restricts the mixing of Waste materials in the Channel of the Dulung River.

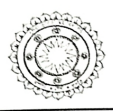
Total Number of Students Completed the Field Work/ Project Work: BAG-45

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: DISASTER MANAGEMENT (CYCLONE/ FLOOD/ LIGHTNING)

Name of the Departments: Santali Honours (SANTH) and B.A. General [BAG-Group-2: Roll No.-1212146-221096 to 1212146-221140]

Name of the Supervisors: Dr. Subhankar Patra (Dept. of Geography) and Mr. Narendra Nath Murmu (Dept. of Santali)

Objectives: The following are the main objectives of this ENVS Project

- 1. To investigate the Physical and Anthropogenic causes of River Bank Erosion.
- 2. To take special measures to solve the problem of River Bank Erosion.
- 3. To bring about regional development by solving the problems of the Village under study in the long run.

Outcomes: From this Field Work one can easily realize, how the River Bank Erosion be controlled and how to aware the local people about the problem of River Bank Erosion as well as to solve in order to improve the Quality of Life in the Long Run.

Total Number of Students Completed the Field Work/ Project Work: SANTH-40 and BAG-13

Subhankon Valin

N. Mnm Signature of the Supervisors

Signature of the Principal

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REPORT ON FIELD WORK / PROJECT WORK

AECC-ENVS-PROJECT

SEMESTER-II, SESSION: 2022-2023

TOPIC: STUDY OF COMMON PLANTS

Name of the Departments: B.A. General [BAG-Group-4: Roll No.-1212146-221190 to 1212146-221241] and [BAG-Group-6: Roll No.-1212146-221300 to 1212146-221316]

Name of the Supervisors: Mr. Ankan Purkait (Dept. of History) and Mr. Sanjay Kumar Sinha (Dept. of Botany)

Objectives: The following are the main objectives of this ENVS Project

- 1. To know whether the people are aware about the use of Common Medicinal
- 2. To obtain well characterized and reproducible Samples of Common Plants. Medicinal Plants.
- 3. To check the present status and reliability on Traditional system of

Outcomes: Common Medicinal Plants are inseparable from local livelihoods because, they have long been collected, consumed and managed through local customs and knowledge, various conservation techniques can initiate and support conservation management and sustainable wage of Medicinal Plants for Human Healthcare needs.

Total Number of Students Completed the Field Work/ Project Work: BAG-29 + 06

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Sanjoy Kumar Sinha. Signature of the Supervisors

Signature of the Principal

Principal Seva Bharati Mahavidyalaya Kapgari, Jhargram

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REPORT On Field Work / Project Work

Dept. of Santali Honours (SANTH), Semester-VI, Paper: DSE-4

Session: 2022-2023

Topic: Life History of Sadhu Ramchand Murmu and His Literature

Name of the Supervisors: Mr. Narendra Nath Murmu (Dept. of Santali), Mr. Anil Kumar Hembram (Dept. of Santali) Mr. Debabrata Hembram (Dept. of Santali), Mrs. Basanti Murmu (Dept. of Santali)

Objectives: The main objective of this Field work Programme is to inspire the Students on Personality and Creativity of Sadhu Ramchand Murmu along with his Life History background. We know Sadhu Ramchand Murmu was a great Santali Poet, Writer and Educator. He reshaped the Santali Literature and Music in the late 19th and early 20th Centuries. He is known as Kobiguru or Mahakabi of Santali Literature. He is the first Santali Poet who combines the high poetic tradition of Sanskrit and Bengali Literature with the cadences and aesthetic sensibilities of Santali Oral tradition. He encourages the indigenous Santals community and inspired them in education and culture.

Outcomes: Through this Field work programme Students can understand the life History background of Sadhu Ramchand murmu along with his creation. They can know and learn the Oral tradition and culture of Santal community with practices.

Total Number of Students Completed the Field Work/ Project Work: 23

Narendra Nak Murmu

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REPORT On Field Work / Project Work

Dept. of Antrhopology Honours (ANTH), Semester-I, Paper : C2P

Session: 2022-2023

Title : An Anthropological Report on the Socio-Economic Life of the People of Village Chandabila

Name of the Supervisors: Mrs. Rubi Adak Panda (Dept. of Antrhopology) and Mrs. Farhat Naaz (Dept. of Antrhopology)

Objectives: The objective of project is to do a village study as per the syllabus of the Vidyasagar University for the BSc. Semester I (Honours) which guides the students to undertake compulsory Field work in the form of training as Methods and Techniques of social Anthropology. For the purpose of this study, Village Chandabila which comes under Jhargram assembly & parliamentary constituency has been selected.

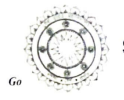
Outcomes: The outcome of the project is that the student being in the introduction to the discipline of Anthropology learnt the very basis of the subject, conducting Fieldwork and learnt to undertake socio-economic survey, the basic of any Research on Human.

Total Number of Students Completed the Field Work/ Project Work: 04

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Signature of the Supervisors

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REPORT On Field Work / Project Work

Dept. of Antrhopology Honours (ANTH), Semester-IV, Paper: C8P

Session: 2022-2023

Title: Functionalism and Education: A Study on the Status of Education of the Village, Chandabila, Jhargram

Name of the Supervisors: Mrs. Farhat Naaz (Dept. of Antrhopology)

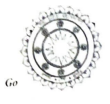
The objectives of present study was toFind the Educational status of the people of Chandabila Village, rate of dropouts and its causes in both the gender and Present conditions relating future perspective of education Outcomes: The present study has been made as a purpose of training of fieldwork where a brief study on the context of Educational Status of the people has been done. Chandabila is located within the Jhargram assembly & parliamentary constituency of the Jhagram district of west Bengal.

Total Number of Students Completed the Field Work/ Project Work: 05

Farhat Naaz

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REPORT On Field Work / Project Work

Dept. of Antrhopology Honours (ANTH), Semester-V, Paper: CC-12P

Session: 2022-2023

Title : Kanak Durga Temple: A Religious Tourism, Destination in Chilkigarh, Jhargram

Name of the Supervisors: Mrs. Farhat Naaz (Dept. of Antrhopology)

Objectives:As a part of the university syllabus, the present study has been conducted at chilkigarh in the Jhargram district of west Bengal where Kanak Durga temple is situated.To find out Possibilities and Potential of Religious Tourism in ChilkigarhTo find out the experience of Pilgrims towards Religious Tourism in ChilkigarhTo find the Satisfaction Level of Visitors Visiting Chilkigarh Outcomes:After the completion of the project, the students learnt the different Anthropological aspect that could be the idea of Research on Religious tourism and its impact on the life of the people.

Total Number of Students Completed the Field Work/ Project Work: 02

Fashat Naaz

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REPORT

on

Field Work / Project Work

Dept. of Anthropology Honours (ANTH), Semester-VI, Paper: DSE-3

Session: 2022-2023

Title: Distribution of PVTG in India and Material Culture of Lodhas at Chandabila under Jhargram

Name of the Supervisors : Mrs. Rubi Adak Panda (Dept. of Antrhopology)

Objectives : It is the platform to know the real situation of the research or survey or fieldwork. According to the syllabus tribal cultures of India (P) DSE3.

- 1. To know the distribution of Schedule Tribe in India.
- 2. To know the state wise distribution of PVTG in India.
- 3. To know the actual ground reality of the material culture of the PVTG.

Outcomes:

This field work is helpful to the student for gathering knowledge on PVTG. Their distribution and their material culture.

Field work is the open laboratory for the Anthropology students. It is the platform to define the ground reality of theory & practical.

This field report is the document to find out the State & District wise PVTG in India.

Total Number of Students Completed the Field Work/ Project Work: 02

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REPORT On Field Work / Project Work

Dept. of Anthropology General (ANTG), Semester-IV, Paper: DSC1DP

Session: 2022-2023

Title: An Anthropological Report on the Socio-Cultural Life and rites-de-Passage of the Lodhas in Chandabila, Jhargram

Name of the Supervisors: Mrs. Rubi Adak Panda (Dept. of Antrhopology)

Objectives: The objective of present work is to do a village study as per the syllabus of the Vidyasagar University of the B.Sc. Semester I (Honours) which guides the students to undertake compulsory Field work in the form of training as Methods and Techniques of social Anthropology.

For the purpose of this study, Village Chandabila which comes under Jhargram assembly & parliamentary constituency has been selected.

Outcomes:

This field report is helpful to the student to know the socio-cultural life and ritesde-passage of Lodha tribe. The student also known the real life of Lodha Tribe.

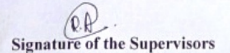
The student has gain knowledge on Lodhas birth, Marriage, Death retuals.

Mainly how to write a Field report & how data is arranged or data grouping systems.

The student gained knowledge theory & practical.

Total Number of Students Completed the Field Work/ Project Work: 01

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REPORT On Field Work / Project Work

Dept. of Antrhopology General (ANTG), Semester-V, Paper: DSE-2

Session: 2022-2023

Title: Food Consumption Pattern and Nutrient Intake: A brief Study in the Village Kherajora, Jhargram

Name of the Supervisors: Mrs. Farhat Naaz (Dept. of Antrhopology)

Objectives: As a part of the university syllabus the present study has been conducted with the objective to know food consumption pattern and nutrient intake of rural children, a Brief study was carried out on 39 children (5-12 years) of a hamlet (locally termed as para) in the village Kherajora situated in the Jhargram district of West Bengal.Inadequacy of nutrient duringchildhood causes undernutrition which results growth failure, developmental delays, decreased cognitive function and low immunity and reduced adult size, leading to decreased economic productivity

leading to decreased economic productivity Outcomes: The outcome of the Project was that the study learnt about the Methodology of Research on Nutrition which would shape the Research skill for future.

Total Number of Students Completed the Field Work/ Project Work: 01

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REPORT On

Field Work / Project Work

Dept. of Geography Honours (GEOH), Semester-V, Paper: C11P Session: 2022-2023

Topic-1: An Appraisal of Eco-Tourism and Sustainable Development of Ayodhya, Geographical area of Purulia District in West Bengal

Name of the Supervisor: Dr. Chandan Karan (Dept. of Geography)

Topic-2: Agricultural Drought Assessment and Monitoring at Ayodhya Geographical Region, Purulia District, West Bengal

Name of the Supervisor: Dr. Kishor Dandapat (Dept. of Geography)

Objectives:

Topic - 1:

Object. 1: To assess the current state of eco-tourism in Ayodhya, Purulia District, and its impact on the local environment, culture, and community for sustainable development.

Object. 2: To develop a strategic framework for promoting eco-tourism in Ayodhya, Purulia District.

Topic - 2:

Object. 1: To assess the Agricultural drought for the Ayodhya geographical region, and impact on agricultural productivity, and decision-making support for farmers and policymakers.

Object. 2: To evaluate the effectiveness of existing drought mitigation strategies and identify new approaches for enhancing agricultural drought resilience in the Ayodhya region

Outcomes:

Topic - 1:

The appraisal of eco-tourism and sustainable development in Ayodhya, Purulia District, West Bengal, will yield a comprehensive framework for balanced development, enhancing community engagement and benefit-sharing, while improving conservation of natural and cultural heritage. It will increase eco-tourism revenue and local livelihoods, strengthen institutional capacity, and raise awareness on eco-tourism and sustainability, ultimately ensuring a sustainable and prosperous future for the region.

Topic – 2: The agricultural drought assessment and monitoring in Ayodhya, Purulia District, West Bengal, will yield a comprehensive understanding of drought dynamics, and informed decision-making. It will identify drought-prone areas, assess drought severity, and provide recommendations for drought-resistant practices, water harvesting, and conservation techniques, ultimately enhancing agricultural resilience and, ensuring a drought-resilient future for the region.

Total Number of Students Completed the Field Work/ Project Work: 25

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REPORT On Field Work / Project Work

Dept. of Geography Honours (GEOH), Semester-VI, Paper: CC-14P

Session: 2022-2023

Title: Vulnerability Risk Assessment of River Bank Erosion and it's Mitigation measure around the adjoining area of Subarnarekha and Mouth of Dulung, Sankrail, Jhargram, West Bengal

Name of the Supervisors: Dr. Subhankar Patra (Dept. of Geography) and Dr. Chandan Karan (Dept. of Geography)

Objectives:

Object 1: To identify and assess the vulnerability and risk of riverbank communities and infrastructure with intensifying factors

Object 2: To develop and evaluate effective mitigation measures and adaptation strategies to reduce the risk of riverbank erosion.

Outcomes:

The Vulnerability Risk Assessment of River Bank Erosion and its Mitigation measures around Subarnarekha and Dulung rivers in Jhargram, West Bengal, will yield a comprehensive understanding of erosion risks and impacts on communities and infrastructure. Outcomes include identification of high-risk zones, assessment of socio-economic and environmental vulnerabilities, and evaluation of existing mitigation measures. The study will also provide recommendations for effective engineering and ecosystem-based solutions, community-based adaptation strategies, and policy interventions, ultimately reducing the risk of erosion, enhancing resilience, and ensuring sustainable livelihoods for riverbank communities, while protecting biodiversity and ecosystem services.

Total Number of Students Completed the Field Work/ Project Work: 22

Signature of the Supervisors

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REPORT On Field Work / Project Work

Dept. of Commerce Honours (COAH), Semester-VI, Paper: DSE-4

Session: 2022-2023

Topic: Goods and Services Tax (GST)

Name of the Supervisors: Dr. Chitta Ranjan Pal (Dept. of Commerce) and Mrs. Anshu Burnwal (Dept. of Commerce)

Objectives:

1. To represent the conceptual framework of GST, the rationale behind its implementation in India, and the challenges appeared in the implementation process.

2. To analyze the benefits of GST, its different types, composition schemes under GST.

3. To get across the features of Registration Process, Different forms for Registration and Cancellation, Due dates of filling returns in GST and other aspects of the tax structure under GST regime.

Outcomes: From the project the objectives have been accomplished and the project concludes that the implementation of GST is one of the best decisions taken by the Indian government. Though the structure might not be a perfect one but ones in place, such a tax structure will make India a better economy favorable for foreign Investments.

Total Number of Students Completed the Field Work/ Project Work: 01

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Signature of the Supervisors

Signature of the Principal

Principal Seva Bharati Ma^kavidyalaya Kaparis Jhargram

SEC-2, SEM- 4- HONS

Objective :-

अमन्तिमित के राष्ट्रिमा किन्द्र न्य की विक्राय प्रमान तिर्हमा का राष्ट्रिय क्रिक्र की न्य का स्ट्राय ज्रिय स्टिक्र स्ट्रा

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Supervisor

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objective - लाजियोनिक किम्मा न्युग्धात ताहत अक्रांग् (अग्रेस राम्माक - किम्मान कार्याय किक्रायोग आत्रीक जामिक - राम्माक - किम्मान प्रतादा - किम्मायोग कि निक्रायोग - राम्मा हे कि प्रतादा प्रतादा के राम्मा कि नाम् - राम्माक कार्याया प्रतादा - कार्याय - राम्माक कार्याया क्राम्मा क्राया

Out coms :-

र्त्रासिक - जात्यस्य रिटी - किरेक्श व्यक्ति जिल्लाक जात्रात् रूडिक - जार्ग क्राइट्र रही जिल्ला क्राह्त म्बिडक - जार्ग वार्ग्न्स क्राह क्राह्त स्वाध्य , त्रिसिट विरोध स्वाह क्राह्त क्राह्त राज्य , त्रासिट विरोध स्वाह व्याह्त्व खर त्र ज्याद व्याह्त्व खर त्र ज्याद क्राह्त्व्य

Superviser

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