



**INSTITUTE FOR WILDLIFE SCIENCES
ONGC CENTRE FOR ADVANCED STUDIES (OCAS)
UNIVERSITY OF LUCKNOW**

Admission For Diploma Courses in

Post Graduate Diploma In Biodiversity, Wildlife Conservation And Management(PGDBWCM)

ABOUT INSTITUTE FOR WILDLIFE SCIENCES:

Wildlife Science focuses on the biology and management of wild animals, including their ecology and conservation. In the last half century, India's once rich biodiversity has become considerably depleted.

AIMS AND OBJECTIVES OF INSTITUTE:

- The aim to establish Institute for Wildlife Sciences is a multi-disciplinary integrated approach for wildlife biodiversity conservation. Train personnel at various levels for conservation and management of Biodiversity and wildlife.
- Build up scientific acquaintance on wildlife and Biodiversity resources.
- Endow with information and counsel on biodiversity and wildlife management problems.
- Collaborate with international organizations on biodiversity and wildlife research, management and training.
- Carry out research relevant to wildlife and biodiversity management and development of techniques appropriate to our environmental conditions.
- The unforgettable objective is to build research skills within the students for effective wildlife conservation.
- Carry out mass public awareness and support for nature conservation activities through targeted campaigns and formal and non-formal education.
- Develop as a regional centre of international importance on biodiversity, wildlife, and natural resource conservation.



OUTLINE CURRICULUM:

Semester – I

Paper	Code
Biodiversity & Biogeography : Global, Indian and Natural History	PGDBWC M 501
Planning and Execution of Field surveys & Technology in Field Biology	PGDBWC M 502
Planning and Implementing Conservation programmes	PGDBWC M 503
Practical and Project Report	PGDBWC MP 504

Semester – II

Paper	Code
Protected Areas, Sustainable Development and People's Participation in Their Sustenance	PGDBWC M 505
Environment Monitoring and Environment Audits	PGDBWC M 506
Applications of Information Technology in Field Biology	PGDBWC M 507
Practical and Project Report	PGDBWC MP 508

FIELD WORK AND CONSERVATIONAL ACTIVITIES:



ABOUT COURSE :

Subject: BIODIVERSITY, WILDLIFE CONSERVATION AND MANAGEMENT

No. of Seats: 26+4 (sponsored candidates from any Institute, NGOs, Govt. department etc.) =30 Candidates

Qualification: Graduate in science Stream with 55%

Duration: 1 Year (2 Semester=6+6 month)

Fee: (Rs.12, 000/-)

COURSE HIGHLIGHTS:

- To generate qualified students who can directly get jobs in the allied fields of Biodiversity, Conservation and Wildlife Management;
- To generate qualified postgraduates diploma holders who can be part professional organizations working in the field of conservation and environment protection.
- To generate a team of field experts who can take up jobs related to the environment in educational institutions.
- To generate a skilled post graduates diploma holders who can undertake research in the field of Biodiversity, Wildlife biology and Nature conservation.
- To provide an alternate avenue to Biology graduates to specialize as "environmental entrepreneurs" in areas such as Environmental audits, Environmental education, Ecotourism etc.
- To create awareness about Biodiversity and Nature Conservation.

Prof. Amita Kanaujia

In charge/ coordinator

Institute For Wildlife Sciences

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University of Lucknow

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**INSTITUTE FOR WILDLIFE SCIENCES
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Admission For Certificate Course In Ornithology (CCO)

ABOUT INSTITUTE FOR WILDLIFE SCIENCES

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AIMS AND OBJECTIVES OF INSTITUTE

- The aim to establish Institute for Wildlife Sciences is a multi-disciplinary integrated approach for wildlife biodiversity conservation. Train personnel at various levels for conservation and management of Biodiversity and wildlife.
- Build up scientific acquaintance on wildlife and Biodiversity resources.
- Endow with information and counsel on biodiversity and wildlife management problems.
- Collaborate with international organizations on biodiversity and wildlife research, management and training.
- Carry out research relevant to wildlife and biodiversity management and development of techniques appropriate to our environmental conditions.
- The unforgettable objective is to build research skills within the students for effective wildlife conservation.
- Carry out mass public awareness and support for nature conservation activities through targeted campaigns and formal and non-formal education.
- Develop as a regional centre of international importance on biodiversity, wildlife, and natural resource conservation.

ABOUT COURSE :

Subject: Certificate Course in Ornithology

Qualification: 10+2 in any Stream with 50%

Seats: 16+4 (sponsored candidates from any Institute)

NGOs, Govt. department etc.) =20 Candidates

Duration: 3 months (September-November 2017)

Fee: As per University regulation (Rs.8, 000/-)

Selection: Merit based



COURSE HIGHLIGHTS:

- To generate qualified students who can directly get jobs in the allied fields of Ornithology .
- To generate qualified certificate holders who can be part professional organizations working in the field of conservation.
- To generate a team of field experts who can take up jobs related to the environment in educational institutions.
- To generate a skilled certificate holder who can undertake research in the field of Ornithology.

Paper	Code
Basics of ornithology, Breeding, Migration, Bird census and Conservation	CCO 101
Practical work and Project Report	CCOP 101

CONSERVATIONAL ACTIVITIES:



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**INSTITUTE FOR WILDLIFE SCIENCES
ONGC CENTRE FOR ADVANCED STUDIES (OCAS)
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Admission For Certificate Course In Wetlands/ Sarus Conservation (CCWSC)

ABOUT INSTITUTE FOR WILDLIFE SCIENCES

Wildlife Science focuses on the biology and management of wild animals, including their ecology and conservation. In the last half century, India's once rich biodiversity has become considerably depleted.

AIMS AND OBJECTIVES OF INSTITUTE

The aim to establish Institute for Wildlife Sciences is a multi-disciplinary integrated approach for wildlife biodiversity conservation. Train personnel at various levels for conservation and management of Biodiversity and wildlife.

Build up scientific acquaintance on wildlife and Biodiversity resources.

Endow with information and counsel on biodiversity and wildlife management problems.

Collaborate with international organizations on biodiversity and wildlife research, management and training.

Carry out research relevant to wildlife and biodiversity management and development of techniques appropriate to our environmental conditions.

The unforgettable objective is to build research skills within the students for effective wildlife conservation.

Carry out mass public awareness and support for nature conservation activities through targeted campaigns and formal and non-formal education.

Develop as a regional centre of international importance on biodiversity, wildlife, and natural resource conservation.

ABOUT COURSE :

Subject: Certificate Course In Wetlands/ Sarus Conservation (CCWSC)

Qualification: 10+2 in any Stream with 50%

Seats: 16+4 (sponsored candidates from any Institute, NGOs, Govt. department etc.)=20 Candidates

Duration: 3 months (January-March of every year)

Fee: As per University regulation (Rs.8, 000/-)

Selection: Merit based



COURSE HIGHLIGHTS:

- To generate qualified students who can directly get jobs in the allied fields of Wetlands Conservation
- To generate qualified certificate holders who can be part professional organizations working in the field of Sarus and wetlands conservation.
- To generate a team of field experts who can take up jobs related to the environment, wildlife and Biodiversity in educational institutions.
- To generate a skilled certificate holder who can undertake research in the field of Wetlands and Sarus Ecology.

Paper	Code
Wetlands Ecology, Sarus Conservation and Management	CCWSC 201
Practical work and Project Report	CCWSCP 201
TOTAL	

CONSERVATIONAL ACTIVITIES:



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**INSTITUTE FOR WILDLIFE SCIENCES
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**Admission For Certificate Course in Aquatic Wildlife Conservation
(CCAWC)**

ABOUT INSTITUTE FOR WILDLIFE SCIENCES:
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AIMS AND OBJECTIVES OF INSTITUTE:

- The aim to establish Institute for Wildlife Sciences is a multi-disciplinary integrated approach for wildlife biodiversity conservation. Train personnel at various levels for conservation and management of Biodiversity and wildlife.
- Build up scientific acquaintance on wildlife and Biodiversity resources.
- Endow with information and counsel on biodiversity and wildlife management problems.
- Collaborate with international organizations on biodiversity and wildlife research, management and training.
- Carry out research relevant to wildlife and biodiversity management and development of techniques appropriate to our environmental conditions.
- The unforgettable objective is to build research skills within the students for effective wildlife conservation.
- Carry out mass public awareness and support for nature conservation activities through targeted campaigns and formal and non-formal education.
- Develop as a regional centre of international importance on biodiversity, wildlife, and natural resource conservation.



COURSE HIGHLIGHTS:

- To generate qualified students who can directly get jobs in the allied fields of Aquatic Conservation and Management.
- To generate qualified certificate holders who can be part professional organizations working in the field of Aquatic Wildlife conservation.
- To generate a team of field experts who can take up jobs related to the aquatic ecosystem, Aquatic wildlife and Biodiversity in educational institutions.
- To generate a skilled certificate holder who can undertake research in the field of Aquatic Wildlife Conservation.

Paper	Code
Aquatic Conservation and Management	CCAWC 301
Practical work and Project Report	CCAWC P 301

ABOUT COURSE :

Subject: Certificate Course in Aquatic Wildlife Conservation

Qualification: 10+2 in any Stream with 50%

Seats: 16+4 (sponsored candidates from any Institute, NGOs, Govt. department etc.) =20 Candidates

Duration: 3 months (every year May-July)

Fee: As per University regulation (Rs.8, 000/-)

Selection: Merit based

CONSERVATIONAL ACTIVITIES:



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