

CRITERION 1

CURRICULAR ASPECTS

METRIC NO. 1.3.3

B. Des. Communication Design

Field Work / Research Project / Internship









A study on,

"Automated Identification of Assamese Folk Song: 'Borgeet' Using Machine Learning"

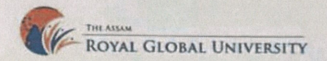
A report submitted

in partial fulfillment of the requirements for the degree of

BACHELOR'S IN COMPUTER APPLICATION

Offered by

ROYAL SCHOOL OF INFORMATION TECHNOLOGY



Submitted by

NILOTPAL DAS (202051014)

KUMAR AYUSH (202051009)

BCA, 6TH SEMESTER

RSIT

Academic project guide:

Mr. SPANDAN KUMAR BARTHAKUR

ASSISTANT PROFESSOR, CSE, RSET

Toroson dod Solver Condition of B. Technology of Solver Conditions of B. Technology of Solver Conditions of B. Technology of Solver Conditions of Conditions

A study on

"WASTE FOOD MANAGEMENT DONATION APPLICATION"

A report submitted
In partial fulfilment for the degree of
Bachelor's in Computer Application

In

Information Technology

Under

The Assam Royal Global University



Submitted By:-

BARSA DAS (202051003)

HRITHIK PATHAK(202051005)

Under the guidance of

Mr. Spandan Kumar Barthakur

Assistant Professor

Royal School of Information Technology

Guwahati-781035

Ogy

Color of Age of Information & Toch Mail 18 1030

Royal The Assam Royal County Mail 18 1030

Royal The Assam Royal County Mail 18 1030

A study on

"Goal Tracker Application"

A report submitted

In partial fulfilment for the degree of

Bachelor's in Computer Application

In

Information Technology

Under

The Assam Royal Global University



Submitted By:-BARSA DAS (202051003)

HRITHIK PATHAK(202051005)

Under the guidance of

Mr. Spandan Kumar Barthakur

Assistant Professor

Royal School of Information Technology

Guwahati-781035

December- 2022

Royal The Assem Royal Global Williams To Bellingthis Mills To Bellingthi

Evaluated



DEVELOPMENT OF A HYPER CASUAL GAME

A project report submitted
In partial fulfilment of the requirements for the degree of
BACHELOR OF COMPUTER APPLICATIONS

Submitted by

BAJRANG KUMAR BHANSALI (172051001)

SUBHAM PAUL (172051008)

BCA, 5TH SEMESTER

RSIT

Under the guidance of

MRS. ANKITA GOYAL AGARWALA

(Assistant Professor, RSIT)

ROYAL SCHOOL OF INFORMATION TECHNOLOGY
THE ASSAM ROYAL GLOBAL UNIVERSITY
GUWAHATI: 781035

2019

ROVELLEN HAST CHIMSTON TO THE TOP STORE OF THE STORE OF T



COMPARISON OF AI ALOGORITHMS USING A GAME

A Project Report submitted
in partial fulfillment of the requirements for the degree of
BACHELOR OF COMPUTER APPLICATIONS

Submitted by

KRISHNAVA MAHANTA(172051004)

BCA, 5TH SEMESTER

RSIT

Under the guidance of

Mrs. ANKITA GOYAL AGARWALA

ASSISTANT PROFESSOR, RSIT

ROYAL SCHOOL OF INFORMATION TECHNOLOGY
THE ASSAM ROYAL GLOBAL UNIVERSITY
GUWAHATI: 781035
2019

Royal School of Information & Tack 18 to 35

A study on,

"EFFICIENT FOOD ORDERING SYSTEM FOR RGU CANTEENS"

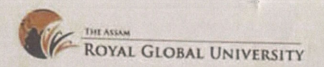
A report submitted

in partial fulfillment of the requirements for the degree of

BACHELOR'S IN COMPUTER APPLICATION

Offered by

ROYAL SCHOOL OF INFORMATION TECHNOLOGY



Submitted by

NILOTPAL DAS (202051014) KUMAR AYUSH (202051009) BCA, 5TH SEMESTER

RSIT

Academic project guide:
Mr. SPANDAN KUMAR BARTHAKUR
ASSISTANT PROFESSOR, CSE, RSET

Ford Of The Assembly Hart Gumahat 78 1035