

# Annual Quality Assurance Report (AQAR) 2023-2024

**CRITERIA 2.6.2** 

# Attainment of Programme outcomes and course outcomes

# Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

# Programme Outcome, Course Outcome and Programme Specific Outcome of Department of Assamese (FYUGP course)

DEPARTMENT OF ASSAMESE PRAGJYOTISH COLLEGE GUWAHATI

# Four-Year Undergraduate Programme

PROGRAMME OUTCOME (PO)

PROGRAMME SPECIFIC OUTCOME (PSO)

# Programme Outcome

PO1. Disciplinary Knowledge: Demonstrate comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate program of study.

PO2. Social Interaction: express thoughts and ideas effectively in writing and orally; listen and communicate with others using appropriate media. Work effectively and respectfully with diverse teams; act together as a group or a team in the interests of a common cause; Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO3. Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and act with an informed awareness of issues and participate in civic life through volunteering; embrace moral/ ethical values in conducting one's life, possess knowledge of the values and beliefs of multiple cultures and a global perspectives; engage in a multicultural society and interact respectfully with diverse groups.

PO4. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

POS. Information and Digital Literacy: Use ICT in a variety of learning situations; demonstrate ability to access, evaluate and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO6. Research –related skills: Critically evaluate practices, policies and theories by following scientific approach to knowledge development. Have a sense of inquiry and capability for asking relevant/ appropriate questions, problematizing, synthesizing and articulating; ability to recognize cause- and- effect relationships, define problems, formulate hypotheses, interpret and draw conclusions from data, ability to plan, execute and report the results of an experiment or investigation; ability to apply one's learning to real life situations.

# Course Name: Axamiya Bhasha aru Xahityar Itihax (1826 son parjanta) Course Name: Axamiya Bhasha aru Xahityar Itihax (1826 son parjanta) Course Cucrone After the completion of this course, the students will be able to: Trace the evolution of Axamiya Bhasha aru Xahityar Itihax (1826 son parjanta) Trace the evolution of Axamiya Bhasha aru Xahityar Itihax (1826 son porjonta) Bhashik aru Xahityar Jahibaruhi, xahityar Jahibaruhi, xahityar Jahibaruhi, xahityar Axamiya aru Jahitya-Jahima. Trace the evolution of Axamiya Bhasha aru Xahityar Jahibaruhi, xahityar aru Jahitya-Jahibaruhi, xahityar aru Jahitya-Jahibaruhi, xahityar aru Jahitya-Jahibaruhi, xahityar aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahitya aru Jahitya-Jahibaruhi, xahitya aru Jahitya-Jahitya aru Jahitya-Jahitya aru Jahitya-Jahitya aru Jahitya-Jahitya aru Jahitya aru J

# Programme Specific Outcome

PSO1. Learn about the core theoretical knowledge of Assamese literature and language as well as able to know the eminent writer and their writing skill.

PSO2.Students will able to know the specialization of eras of Assamese language and literature.

PSO3. Gather knowledge of versatile culture of Assam

**PSO4.** Will be able to use Assamese language in official forms; will take up jobs in every field of workplace, become a translator, good publisher, writer, dramatist, newsreader, reporter etc.

Mapping	PO1	PO2	P03	PO4	P05	PO6
PSO1	Н	Н	Н	L	М	Н
PSO2	н	н	L		н	Н
PSO3	Н	М		L	М	Н
PSO4	н	М		М	Н	Н

# Programme Outcome, Course Outcome and Programme Specific Outcome of **Department of Assamese (CBCS course)**

# Programme Outcome

PO1. Disciplinary Knowledge: Demonstrate comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate program of study.

PO2. Social Interaction: express thoughts and ideas effectively in writing and orally; listen and communicate with others using appropriate media. Work effectively and respectfully with diverse teams; act together as a group or a team in the interests of a common cause; Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO3, Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and act with an informed awareness of issues and participate in civic life through volunteering; embrace moral/ ethical values in conducting one's life, possess knowledge of the values and beliefs of multiple cultures and a global perspectives; engage in a multicultural society and interact respectfully with diverse groups.

PO4. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development

PO5. Information and Digital Literacy: Use ICT in a variety of learning situations; demonstrate ability to access, evaluate and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO6. Research -related skills: Critically evaluate practices, policies and theories by following scientific approach to knowledge development. Have a sense of inquiry and capability for asking relevant appropriate questions, problematizing, synthesizing and articulating; ability to recognize cause- and- effect relationships, define problems, formulate hypotheses, interpret and draw conclusions from data, ability to plan, execute and report the results of an experiment or investigation; ability to apply one's learning to real life situations.

# BA COURSE (CBCS)

# Programme Specific Outcome

PSO1. Learn about the core theoretical knowledge of Assamese literature, language and culture.

PSO2, Learn the evaluation of Assamese language and literature.

PSO3. Will be understand and able to know the eminent writer of Assamese literature who shaped the Assamese language and literature.

PSO4. Understand the value of translation, comparative study and the verity of Assamese literature as well as the verity of Assamese language and its applied studies.

PSO5. Will be able to use Assamese language in official forms; will take up jobs in every field of workplace, become a translator, good publisher, writer, dramarist, newsreader, reporter etc

Mapping	PO1			PO4		
PSO1	я	н	М	1.		н
PSO2	н	A	L		н	н
PS03	н	M		1.	M	н
PSO4	н	M		VI	н	H
PSO5	н	H	М	VI	н	н

# Course Name- Assamese

Paper Name: Axamiya Xahityar Buranji (Charjyapada-Sankari Yug)

Paper Code: ASM-HC-1016

After the completion of this course, the students will be able to:

CO1: Trace the divisions of the History of Assamese Literature. (Understand)

CO2: Observe the characteristics of the age of the literature common to Assamese and Bengali.

CO3: Identify the specific features of the Pre-Sankaradeva Age and the Sankaradeva Age. (Understand)

COs (ASM-HC-1016) mapped to POs & PSOs

H-3; M-2; L-1

Mapping	PO1	PO2	роз	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1-1	H				1-1	H	H	H	M	L
CO2	11					1-1	м	M	M	н	н
соз	H	M				14	н	14	н		M

Paper Name: Axamiya Xahityar Buranji (Uttar-Sankari Yug-Arunodoi Yug)

After the completion of the course, the students will be able to:

CO1: Learn about the post-Sankardev era. (Remember)

CO2: Will be able to recognize the importance of Arunodoi period. (Remember)

# Programme Outcome, Course Outcome and Programme Specific Outcome of **Department of Assamese (PG course)**

## DEPARTMENT OF ASSAMESE

# PROGRAMME OUTCOME: MA (Assamese)

After completing MA Assamese programme, students will be able to,

- Enhance their descriptive, analytical and conceptual abilities.
- Develop a coherent and systematic knowledge of Assamese Literature, Language and
- Cain introductory knowledge of World Literature, Comparative Literature.

### PROGRAMME SPECIFIC OUTCOME (MA Assamese)

- he Syllabus contains different categories of Assamese literature like Oral literature, Literature of Pre Vaishnavite period, Vaishnavite Period, Post Vaishnavite Period, Romantic Literature, Modern Literature, Post Modern Literature, Growth And Development of Languages, Ariyan and Non Ariyan Languages, Assamese Language, Its origin and Development. Scripts History and Assamese Scripts, Script Reading, Culture, and different categories of culture, Socio culture, Socio Linguistics, Comparative Studies 3ack ground of Assamese religion and its significant and Indian context tradition. This Syllabus also covers the translation studies and its practices also.
- This syllabus will give the specific idea about the languages, literature, culture and ormation of Assamese. Student will find a specific idea about the language, Culture, iterature, Religion of Assamese Back ground.
- his syllabus will also help to know on the development of Indian literature and tradition hrough the comparative part of the syllabus.
- rom the Translation part of the syllabus Student will know the trend and development of ·vorld literature.

# COURSE OUTCOME M.A. in Assamese Syllabus (CBCS)

Pal er Name : Rise and Development of the Assamese Language Paj er Code : ASM 1016

# A ter the completion of this course, the studiest will be able to.

- l econstruct the social l istory of Assam in the l ght of the rise of Assamese language.
- astify the relationship letween tradition of sligion and formation of assamese language.
- ompare and contrast the ocial history of early samese form of inguage with that of the 1 doesn't samese

Unit I: Emergence of regional languages in India, spoken words versus literary language, language and religion, polity and language and religion, polity and language inscriptions. Charyapada.
Unit II: Assamese as a literary language; royal patronage and reproduction of epics in Assamese; early Assamese texts: Hem Saraswasti'sPrahrad Charit and Madhav Kandali's Ramayana.
Unit III: Cultural and linguistic encounters: I mergence of Brajubali, emergence of Assamese prose, Buranjis and CharitPuthis.
Unit IV: Colonialism and Modern Assamese: Unit IV: Colonialism and Modern Assamese in the language, the roles of Modern Assamese language, the intellectuals, print media and the language; standardization of the language.

# Bloom's Taxonomy Level

Remember, Understand,

Remember, Understand, Analysis

Remember, Understand, Analysis

Remember, Understand, Analysis, Apply

Paj er Name : History of Assamese Literature : 1889-2015

Paj er Code : ASM 1026

# Course ( utcome

A ter the completion of this course, if e students will be able to,

Unit i : Salient features of Mafizuddin Abmad Hazarika's poetry, Salient features of Bhabananda Datta's criticism of poetry, Salient features of Bhaben Barua's poetry, Salient features of Joan Pujars's poetry.

Bloom's Taxonomy Level

# Student's sample semester-end marksheet for direct method of outcome assessment







Date: 22-07-2024

GOPINATH BARDOLOI NAGAR, GUWAHATI - 781014, ASSAM : INDIA

B.A. (HONS) FINAL SEMESTER EXAMINATION - 2024 (Choice Based Credit System)

# CONSOLIDATED GRADE SHEET

NAME :	NISHA NATH COLLEGE: PRAGJYOTISH COLLEGE									
ROLL NO. :	UA-211-032-0217	Regis	tration No.: 210086	83						
SEMESTER-1	PAPERS OFFERED			PC	GO	GP	CP			
	ASOMIYA SAHITYAR BURANJI(CHARJYAP	AD SANKARI JUG) - ASM-HC-	1016	6	B+	7	42			
	ASOMIYA SAHITYAR BURANJI (UTTAR SA	NKARI JUG, ARUNODAI JUG)	- ASM-HC-1026	6	Р	4	24			
	PRINCIPLES OF MICROECONOMICS I - EC	O-HG-1016		6	P	4	24			
	SAKSHAMATA VIKASH PATHYA - ASM-AE-	1014		4	Р	4	16			
	SGPA: 4.82		SEMESTER TOTAL	22			106			
SEMESTER-2	PAPERS OFFERED			PC	GO	GP	CP			
	BHASHA BIGYAN PARICHAY - ASM-HC-20	6	С	5	30					
	SAHITYA SAMALOCHANA - ASM-HC-2026		6	В	6	36				
	PRINCIPLES OF MICROECONOMICS II - EC	CO-HG-2016		6	С	5	30			
	ENVIRONMENTAL STUDIES - ENV-AE-2014	4		4	С	5	20			
	SGPA: 5.27		SEMESTER TOTAL	22			116			
SEMESTER-3	PAPERS OFFERED			PC	GO	GP	CP			
	AXOMIYA SAHITYA PRABESH - ASM-HC-3	016		6	В	6	36			
	AXOMIYA KABITAR CHANEKI - ASM-HC-30	26		6	В	6	36			
	AXOMOR SANSKRITI - ASM-HC-3036			6	B+	7	42			
	BYABAHARIK AXOMIYA - ASM-SE-3014			4	Α	8	32			
	PRINCIPLES OF MACROECONOMICS-I - E	CO-HG-3016		6	Р	4	24			
	SGPA: 6.07		SEMESTER TOTAL	28			170			
SEMESTER-4	PAPERS OFFERED		PC	GO	GP	СР				
	TULANAMULAK BHARATIYA SAHITYA - AS	M-HC-4016		6	В	6	36			
	ASOMIYA BHASAR SAMAHARAN:ARYA BH	IASHA ARU ARYA VINNA BHA	ASA - ASM-HC-4026	6	В	6	36			
	ASOMIYA GADYA SAHITYA (ARAMVANIR F BHARATIYA) - ASM-HC-4036	6	Α	8	48					
	SRIJANIMULAK SAHITYA - ASM-SE-4014	4	B+	7	28					
	PRINCIPLES OF MACROECONOMICS II - E	6	Р	4	24					
	SGPA: 6.14		SEMESTER TOTAL	28			172			
SEMESTER-5	PAPERS OFFERED			PC	GO	GP	CP			
	AXAMIYA NATAKARU PARIBESAN SAILI - A	ASM-HC-5016		6	В	6	36			
	AXAMIYA BYAKARAN - ASM-HC-5026			6	A	8	48			
	AXAMIYA LOKA SAHITYA ADHYAYAN - ASI	M-HE-5016		6	В	6	36			
	SANKARDEV - ASM-HE-5036			6	B+	7	42			
	SGPA: 6.75	24			162					
SEMESTER-6	PAPERS OFFERED			PC	GO	GP	CP			
	AXOMIYA SUTIGALPA ARU UPANYAAS - A	SM-HC-6016		6	Α	8	48			
	AXOMIYA LIPIR ITIHAAS - ASM-HC-6026		6	В	6	36				
	AXOMIYA BHASHAR UPABHASHA - ASM-H	6	B+	7	42					
	PRAKALPA - ASM-HE-6056		6	0	10	60				
	SGPA: 7.75		SEMESTER TOTAL	24			186			
	CGPA: 6.16 & RESULT: PASS	148			912					

# Mapping of Programme Outcome, Course Outcome and Programme Specific Outcome and outcome assessment using PO-CO attainment tool Department of Hindi (CBCS course)

# DEPARTMENT OF HINDI PROGRAMME SPECIFIC OUTCOMES BA Hindi (Honours)

The Programme specific outcomes of the syllabus prescribed for the students of Hindi Honours classes are given below:

- The learners are acquainted with the information of various periods of Hindi literature and language like Aadikal, Bhaktikal, Ritikal, Aadhunik kal as well as the development of Khadiboli.
- Through the compositions of the various writers like novels, essays and poems etc, the learners get life skilland realities of life.
- The knowledge of philosophy gives the opportunity to the learners to know the linguistic pattern as well as socio-cultural affairs of various community of our country.
- Through the compositions of Aadikalin, Bhaktikalin, Ritikalin poet the learners become familiar with the Maithili, Braj, Abhadhi languages and its characteristics. Above all the spiritual essence contained in the writing also gives the lessons of the traditional value system of our country.
- Kavyashastra, Bhasavigyanetc have been incorporated in the syllabus to give a solid foundation of Hindi and its culture.

# Paper Name: Hindi Katha Sahitya

Paper Code: HIN-HC-4026

Course Outcomes	Unit/ Topic	Bloom's
		Taxonomy Level
After the completion of this course:	Unit I: UPANYAS	Remember,
<ul> <li>Students will get information</li> </ul>	EVAM KAHANI	Understand,
about the nature, origin and		Apply, Create
development of Hindi fiction.	UnitII:	Remember,
especially novel and story.	TYAGPATRA,	Understand,
<ul> <li>Students will be acquainted</li> </ul>	AAPKA BANTI	Apply, Create
with the selected Novels and	UnitIII:USNE	Remember,
stories and learn the	KAHA THA, PUS	Understand,
characteristic features of the	KIRAAT,	Apply, Create
Characters.	AAKASHDEEP,	
<ul> <li>Students will be able to apply</li> </ul>	HAAR KI JEET,	
collected experiences in their	PAJEB, MIS	1
life, if necessary.	PAAL, SIKKA	
,	BADAL GAYA,	
	PITAA	1

### Paper Name: Hindi Natak Evam Ekanki

Paper Code: HIN-HC-4036

Course Outcomes	Unit/ Topic	Bloom's
After the completion of this course:	Unit I: NATAK	Remember,
<ul> <li>Students will get information about the nature, origin and</li> </ul>	EVAM EKANKI	Understand, Apply,
development of Hindi drama and one-act play.	Unit II: ANDHER NAGRI, AASHADH	Remember, Understand,
<ul> <li>Through this paper, students</li> </ul>	KA EK DIN Unit III: AKANKI-	Apply,
will be introduced to the emerging modern life-sense	VISHKANYA,	Remember, Understand,
through selected plays and monologues.	BHOR KA TARA, YE	Apply, Create
<ul> <li>Students will be provided with the historical information</li> </ul>	SWATANTRATA KA YUG	
about the plays and		

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
HIN-HC-1016	Н	М	М			L	Н		М	М
HIN-HC-1026	Н	М	М	L		L	Н		Н	М
HIN-HG-1016	Н	М	М	L		L	Н		Н	М
HIN-AE-1014	Н	М	М			L		L	Н	М
HIN-HC-2016	Н	Н	М	L		М	Н		Н	Н
HIN-HC-2026	Н	Н	М	L		М	Н		Н	Н
HIN-HG-2016	Н	М	М	L		М	Н		Н	Н
HIN-HC-3016	Н	Н	М	L		М	Н		М	М
HIN-HC-3026	Н	М	М	L		М	Н		Н	М
HIN-HC-3036	Н	М	М			М	Н		Н	Н
HIN-HG-3016	Н	М	М	L		М	Н		Н	М
HIN-SE-3014	Н	М	М			М	Н	Н	Н	L
HIN-HC-4016	Н	М	М	L		М	Н		М	М
HIN-HC-4026	Н	Н	М	L		М	Н		Н	Н
HIN-HC-4036	Н	Н	М	L		М	Н		Н	Н
HIN-HG-4016	Н	М	М	L		М	Н		Н	Н
HIN-SE-4014	Н	М	М		L		L	Н	Н	L
HIN-HC-5016	Н	Н	М	L		М	Н		Н	Н
HIN-HC-5026	Н	М	М			М	Н	Н	Н	Н
HIN-HE-5016	Н	М	М	L		М	Н		Н	Н
HIN-HE-5026	Н	М	М	L		М	Н		Н	Н
HIN-HC-6016	H	М	М			M Co.	Н			М

CO	Bloom's		Marks obtained
Assessed	Taxonomy Level	Marks	
CO1	Remember	3	1
CO1	Remember	2	2
CO1	Remember	5	2
Total			5
<u>co</u> 1		10	
CO2	Understand	5	3
CO2	Understand	5	2
Total			5
CO2		10	

Attainment of CO1 = 5/10 % = 50%

Attainment of CO2= 5/10 % = 50%

	Total marks 10	Attainment of CO1	Attainment of CO2	attainment of
		=	1000/	taxonomy
L.		F /4 O 0/ - FOO/	100%	
Name JINTI TALUKDAR		5/10 <u>% =</u> 50%		75%
JINTI TALOKDAK		5/10 % = 50%	100%	75%
DIKKHITA THAKURIA				
		5/10 <u>% =</u> 50%	50%	50%
NIKITA REANG				
		5/10 <u>% =</u> 50%	40%	45%
JESMI CHAKMA				
DONIDITA DARIJA		5/10 <u>% =</u> 50%	90%	70%
BONDITA RABHA		5/10 % = 50%	90%	70%
CHINTU THAPPA		3/10 20 = 30%	30%	70%
		5/10 % = 50%	90%	70%
POMI THAPA				
		5/10 <u>%</u> = 50%	100%	75%
RASHMITA MEDHI				
CARINA DEVA		5/10 <u>% =</u> 50%	100%	75%
GARIMA DEKA		E/10.9/ = E09/	100%	75%
MIRJUMA BEGUM		5/10 <u>% =</u> 50%	100%	/376
WINGOWN BEGOW		5/10 % = 50%	70%	60%
ROSHAN CHETRY				
		5/10 % = 50%	60%	55%
JYOTI KUMARI				
		5/10 <u>% =</u> 50%	30%	40%
BIKRAM SHARMA				
DISAA KUSAADI CAL		5/10 <u>% =</u> 50%	70%	60%
RIMA KUMARI SAH	I		1	I

# 2.6.2 Result of students who appeared and passed the final year examination along with CGPA and SGPA $(1^{st} \text{ to } 6^{th} \text{ Semester})$

SL.	NAME	GU ROLL NO	SGPA	SGPA	SGPA	SGPA	SGPA	SGPA	CGPA
NO									
1	ANUSHREE BONIA	UA-211-031-0031	4.00	4.64	5.14	5.43	5.25	6.00	5.11
2	BONDITA RABHA	UA-211-031-0072	5.09	5.82	6.79	7.21	6.00	7.00	6.38
3	CHINTU THAPPA	UA-211-031-0078	5.82	7.28	7.36	7.50	6.75	7.75	7.09
4	DIKSHITA THAKURIA	UA-211-031-0090	4.45	6.82	7.21	7.50	6.75	7.50	6.77
5	GARIMA DEKA	UA-211-031-0105	4.82	6.00	6.93	7.14	6.75	7.25	6.54
6	GUDDU SAFI	UA-211-031-0113	4.73	4.55	4.93	4.50	4.75	6.00	4.91
7	JINTI TALUKDAR	UA-211-031-0141	5.27	5.45	5.79	6.29	6.25	7.00	6.03
8	JYOTI KUMARI	UA-211-031-0152	5.18	6.18	6.36	6.50	6.50	7.25	6.35
9	MIRJUMA BEGUM	UA-211-031-0192	4.91	6.73	7.57	7.36	6.75	7.75	6.91
10	NAWSAD HUSSAIN	UA-211-031-0208	4.00	4.00	4.50	4.14	4.00	5.25	4.32
11	POMI THAPA	UA-211-031-0229	5.00	5.82	7.36	7.14	6.25	7.00	6.50
12	RASHMITA MEDHI	UA-211-031-0258	4.27	5.00	6.14	6.07	6.00	6.50	5.72
13	RIMA KUMARI SAH	UA-211-031-0263	5.64	6.55	7.36	7.14	7.00	7.50	6.91
14	ROSHAN CHETRY	UA-211-031-0272	4.00	4.73	5.29	4.86	5.00	6.25	5.04
15	SAGARIKA KALITA	UA-211-031-0279	5.27	6.82	7.43	7.57	7.00	7.25	6.95
16	SANDHYA KUMARI	UA-211-031-0282	5.36	6.09	6.57	7.36	6.50	7.50	6.61

# Mapping of Programme Outcome, Course Outcome and Programme Specific Outcome and outcome assessment using PO-CO attainment tool Department of Computer Applications (CBCS course)

# Program Outcome (PO)

- **PO 1. Disciplinary Knowledge**: Demonstrate comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate <u>programme</u> of study.
- PO 2. Social Interaction: express thoughts and ideas effectively in writing and orally; listen and communicate with others using appropriate media. Work effectively and respectfully with diverse teams; act together as a group or a team in the interests of a common cause; Elicit views of others, mediate disagreements and help reach conclusions in group settings.
- PO 3. Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and act with an informed awareness of issues and participate in civic life through volunteering; embrace moral/ ethical values in conducting one's life, possess knowledge of the values and beliefs of multiple cultures and a global perspective; engage in a multicultural society and interact respectfully with diverse groups.
- PO 4. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.
- **PO 5. Information and Digital Literacy**: Use ICT in a variety of learning situations; demonstrate ability to access, evaluate and use a variety of relevant information sources; and use appropriate software for analysis of data.
- PO 6. Research–related skills: Critically evaluate practices, policies and theories by following scientific approach to knowledge development. Have a sense of inquiry and capability for asking relevant/ appropriate questions, problematizing, synthesizing and articulating; ability to recognize cause- and-

# Program Specific Outcomes (PSOs)

The completion of the BCA Programme (under CBCS) shall enable a student to:-

- **PSO 1.** Understand the core theoretical concept of Computer Applications: Understand the core theoretical principles of Computer Applications.
- PSO 2. Acquire analytical and logical skill for higher Education: Acquire the ability to analyses critical problems logically.
- PSO 3. Excel in the field of Computer Science & Applications and learn good laboratory practices particularly in terms of Programming and security of data: Learn to handle Computer Programming experiments to solve certain mathematical and logical problems perfectly, accurately and safely.
- **PSO 4. Take up jobs in allied fields:** Use the knowledge of Computer Science & Application to seek opportunities in other allied fields (i.e., sister concerns) like Mathematics, Physics, Statistics, Commerce and Management.

UNIT	COURSE OUTCOME	BLOOM'S TAXONOMY
UNIT 1: Overview of C	CO1: Understand the history and importance of the C prog ramming language; master basic syntax and structure	Rememberin g. Understan ding
UNIT 2: Decision Maki ng and Branching Stat ement	CO2: Implement conditional statements and loops for decision making; employ branching techniques for efficient control flow.	Applying, An alvzing
UNIT 3: Arrays	CO3: Manipulate single-dimensional and multi- dimensional arrays; develop algorithms using arrays.	Applying, Un derstanding
UNIT 4: Functions	CO4: Create and use functions for modular programming; understand scope, recursion, and parameter passing.	Applying, An alyzing
UNIT 5: Structures <u>an</u> d Unions	CO5: Define and utilize structures for data organization; dif ferentiate and apply structures and unions.	Understandi ng, Analyzing
UNIT 6: Pointers	CO6: Utilize pointers for dynamic memory allocation; implement pointer arithmetic and understand its applications.	Applying, An alvzing
UNIT 7: File Managem ent in C	CO7: Handle file operations (read/write) in C; implement fil e handling techniques for data storage and retrieval.	Applying, An

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	Н		L	L	М	М	Н	М	L	L
CO2	Н	М	М	L	М	Н	М	Н	М	L
CO3	Н			L	М	Н	М	Н	М	L
CO4	Н	М	М	L	М	Н	М	Н	М	L
CO5	Н		L	L	М	М	Н	Н	М	L
CO6	Н	L	L		M	Н	М	Н	Н	L
CO7	Н	L	М	М	М	Н	Н	Н	Н	М

Course Outcomes (COs)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	L	L	L	М	M	Н	М	М	L
CO2	Н		L	L	М	М	Н	М	М	L
CO3	Н		L	L	М	М	Н	М	М	L
CO4	Н	L	L	L	М	М	Н	М	М	

# Student's sample semester-end marksheet for direct method of outcome assessment







**CO**:

BCA CBCS FINAL SEMESTER EXAMINATION - 2024 (Choice Based Credit System)

# CONSOLIDATED GRADE SHEET

NAME :	ARJUN NATH	COLLEGI	E: PRAGJYOTISH C	OLL	EGE						
ROLL NO.:	UT-211-032-0010	Regis	stration No.: 210505	87							
SEMESTER-1	PAPERS OFFERED			PC	GO	GP	CP				
	INTRODUCTION TO C PROGRAMMING - B			6	A	8	48				
	COMPUTER FUNDAMENTALS & ICT HARD			6	Α	8	48				
	COMPUTER BASED ACCOUNTING AND FI		CA-HG-1016	6	Α	8	48				
	ENGLISH COMMUNICAION - ENG-AE-1014			4	С	5	20				
	SGPA: 7.45		SEMESTER TOTAL	22			164				
SEMESTER-2	PAPERS OFFERED			PC	GO	GP	CP				
	MATHEMATICS-I - BCA-HC-2016			6	В	6	36				
	DIGITAL LOGIC FUNDAMENTALS - BCA-HO	C-2026		6	A	8	48				
	BASIC ELECTRONICS - BCA-HG-2016			6	В	6	36				
	ENVIRONMENTAL SCIENCE - ENV-AE-201	4		4	В	6	24				
	SGPA: 6.55		SEMESTER TOTAL	22			144				
SEMESTER-3	PAPERS OFFERED			PC	GO	GP	CP				
	SOFTWARE ENGINEERING - BCA-HC-3016	3		6	0	10	60				
	DATA STRUCTURE AND ALGORITHMS - B	CA-HC-3026		6	0	10	60				
	DATABASE MANAGEMENT SYSTEM - BCA	-HC-3036		6	0	10	60				
	INTRODUCTION TO INDIAN HISTORY - BC	A-HG-3016		6	Α	8	48				
	WEB TECHNOLOGY - BCA-SE-3014			4	0	10	40				
	SGPA: 9.57		SEMESTER TOTAL	28			268				
SEMESTER-4	PAPERS OFFERED			PC	GO	GP	CP				
	COMPUTER ORGANIZATION AND ARCHIT	ECTURE - BCA-HC-4016		6	Α	8	48				
	MATHEMATICS-II - BCA-HC-4026			6	В	6	36				
	OBJECT ORIENTED PROGRAMMING IN CH			6	0	10	60				
	INFORMATION SECURITY AND CYBER LA			6	B+	7	42				
	ADVANCED WEB TECHNOLOGY - BCA-SE	-4034		4	A+	9	36				
	SGPA: 7.93		SEMESTER TOTAL	28			222				
SEMESTER-5	PAPERS OFFERED			PC	GO	GP	CP				
	JAVA PROGRAMMING - BCA-HC-5016			6	A	8	48				
	OPERATING SYSTEM - BCA-HC-5026			6	A	8	48				
	PROJECT WORK/DISSERTATION - BCA-HE	E-5016		6	A+	9	54				
	PROGRAMMING IN PYTHON - BCA-HE-504	6		6	Α	8	48				
	SGPA: 8.25		SEMESTER TOTAL	24			198				
SEMESTER-6	PAPERS OFFERED			PC	GO	GP	CP				
	SYSTEM ADMINISTRATION USING LINUX -	- BCA-HC-6016		6	A+	9	54				
	COMPUTER NETWORKS - BCA-HC-6026			6	B+	7	42				
	AUTOMATA THEORY AND LANGUAGES - E			6	B+	7	42				
	MICROPROCESSOR AND ASSEMBLY LAN	GUAGE PROGRAMMING - BO	A-HE-8056	6	B+	7	42				
	SGPA: 7.50		SEMESTER TOTAL	24			180				
	CGPA: 7.95 & RESULT: PASS			148							

# Mapping of Programme Outcome, Course Outcome and Programme Specific Outcome and outcome assessment using PO-CO attainment tool Department of Commerce (CBCS course)

# PROGRAMME OUTCOME - Bachelor of Commerce (Honours) CBCS PROGRAMME UNDER GAUHATI UNIVERSITY

The **Program Outcomes** (**POs**) of a Bachelor of Commerce (<u>B.Com</u>) course describe the broad learning objectives and competencies that students are expected to achieve by the time they complete the program. These are overarching outcomes that align with the goals of higher education in commerce and business. Here are some common **POs** for a <u>B.Com</u> course:

PO1: Disciplinary knowledge: Demonstrate comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate program of the study.

PO2: Social Interaction: Express thoughts and ideas effectively in writing and orally; listen and communicate with others using appropriate media. Work effectively and respectfully with diverse team: act together as a group or a team in the interest of a common cause; Elicit views of others, mediate disagreements and help research conclusion in group settings.

PO3: Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and act with an informal awareness of issues and participate in civic life through volunteering: embrace moral/ethical values in conduction one's life, possess knowledge of the values and beliefs of multiple cultures and global perspectives: engage in a multicultural society and interact respectfully with diverse groups.

PO4: Entrepreneurial and Managerial Skills: Gain entrepreneurial skills and managerial capabilities to start and manage new business ventures, innovate in existing businesses, and contribute to organizational growth.

PO5: Information and Digital Literacy: Use ICT in a variety of learning situations; demonstrates ability to access, evaluate and used variety of relevant information sources: and use appropriate software for analysis of data.

PO6: Research Related Skill: Critically evaluate practices, policies, and theories by following scientific approach to knowledge development. Have a sense of enquiry and capability for asking relevant/ appropriate questions, problematizing, synthesizing and articulating; ability to recognize cause and effect.

# PROGRAMME SPECIFIC OUTCOMES (PSO); DEPARTMENT OF ACCOUNTANCY

The term "PSO" in the context of a Bachelor of Commerce (B.Com) program generally refers to **Program Specific Outcomes**. These outcomes define the skills, knowledge, and abilities that students are expected to gain by the end of the program. The completion of B.Com Programme (under CBCS) students shall enable to:

# PROGRAMME SPECIFIC OUTCOMES (PSO): DEPARTMENT OF ACCOUNTANCY

The term "PSO" in the context of a Bachelor of Commerce (B.Com) program generally refers to **Program Specific Outcomes**. These outcomes define the skills, knowledge, and abilities that students are expected to gain by the end of the program. The completion of B.Com Programme (under CBCS) students shall enable to:

PSO1: Accounting and Financial Literacy: Students will be able to understand and apply accounting principles, financial analysis, and management techniques to make informed business decisions.

PSO2: Taxation Knowledge: Students are equipped with the knowledge of taxation laws, especially income tax, GST (Goods and Services Tax), and Value Added Tax (VAT) to manage tax compliance and planning for individuals and businesses.

**PSO3: Communication and Interpersonal Skills:** <u>B.Com</u> graduates will develop the ability to effectively communicate in business environments, both orally and in writing, which is essential for professional success.

PSO4: Entrepreneurial Skills: The program aims to instill entrepreneurial thinking and skills, enabling students to start and manage their own businesses.

PSO5: Technological Proficiency: <u>B.Com</u> graduates will be familiar with using technology for business operations, including proficiency in accounting software, ERP systems, and data analysis tools.

# **PAPER CODE:-** COM-HC-1016

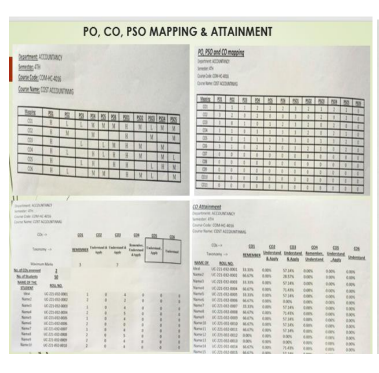
Course Outcomes (Cos)	Unit /Topic	Bloom's Taxonomy Level
CO1: Acquire conceptual knowledge of	Unit 1: Theoretical	Remember, Understand
financial accounting, Learn about accounting information, accounting principles and the use of accounting standard	Framework	
CO2: Learn Computerised accounting system with practical application of Tally-ERP 9	Unit 2: Computerised Accounting System	Apply
CO3: Understand the theory of measurement of Business Income	Unit 3: Measurement of Business Income	Remember, Understand
CO4: Learn the procedure of preparation of Final Accounts	Unit 4: Final Accounts	Apply
CO5: Learn the concept of Hire-Purchase, Installment Payment System and Branch Account	Unit 5: Hire-Purchase, Instalment Systems and Branches:	Understand , Apply

# PO, PSO AND COs MAPPING

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	Н	M				M	H	H	H		
CO2			H		H				M		H
CO3	H			L			H	H			
CO4	Н	L		H	M		H	H	L	H	M
CO5	H			M	M		H	H			L

PO, PSO Attainment

Department: ACCOUNTANCY



Name	110.1111	PO1	PO2	P03	PO4	P05	P06	PSO1	PSO2	PSO3	PSO4	PSO5
Ideal	UC-221-032-0001	45.24%	5.56%	15.08%	11.11%	20.63%	30.16%	45.24%	30.16%	5.56%	30.16%	11.11%
Name2	UC-221-032-0002	47.629	11.11%	15.87%	22.22%	26.98%	31.75%	47.62%	31.75%	11.11%	31.75%	22.22%
Name3	UC-221-032-0003	45.24%	5.56%	15.08%	11.11%	20.63%	30.16%	45.24%	30.16%	5.56%	30.16%	11.11%
Name4	UC-221-032-0004	69.05%	11.11%	23.02%	22.22%	34.13%	46.03%	69.05%	46.03%	11.11%	46.03%	22.22%
Name5	UC-221-032-0005	45.24%	5.56%	15.08%	11.11%	20.63%	30.16%	45.24%	30.16%	5.56%	30.16%	11.11%
Name6	UC-221-032-0006	33.33%	11.11%	11.11%	22.22%	22.22%	22.22%	33.33%	22.22%	11.11%	22.22%	22.22%
Name7	UC-221-032-0007	45.24%	5.56%	15.08%	11.11%	20.63%	30.16%	45.24%	30.16%	5.56%	30.16%	11.11%
Name8	UC-221-032-0008	69.05%	11.11%	23.02%	22.22%	34.13%	46.03%	69.05%	46.03%	11.11%	46.03%	22.22%
Name9	UC-221-032-0009	61.90%	11.11%	20.63%	22.22%	31.75%	41.27%	61.90%	41.27%	11.11%	41.27%	22.22%
Name10	UC-221-032-0010	61.90%	11.11%	20.63%	22.22%	31.75%	41.27%	61.90%	41.27%	11.11%	41.27%	22.22%
Name11	UC-221-032-0011	61.90%	11.11%	20.63%	22.22%	31.75%	41.27%	61.90%	41.27%	11.11%	41.27%	22.229
Name12	UC-221-032-0012	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Name13	UC-221-032-0013	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Name14	UC-221-032-0014	69.05%	11.11%	23.02%	22.22%	34.13%	46.03%	69.05%	46.03%	11.11%	46.03%	22.229
Name15	UC-221-032-0015	61.90%	11.11%	20.63%	22.22%	31.75%	41.27%	61.90%	41.27%	11.11%	41.27%	22.229
Vame16	UC-221-032-0016	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Vame17	UC-221-032-0017	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Vame18	UC-221-032-0018	69.05%	11.11%	23.02%	22.22%	34.13%	46.03%	69.05%	46.03%	11.11%	46.03%	22.229
Vame19	UC-221-032-0019	45.24%	5.56%	15.08%	11.11%	20.63%	30.16%	45.24%	30.16%	5.56%	30.16%	11.119
lame20	UC-221-032-0020	52.38%	5.56%	17.46%	11.11%	23.02%	34.92%	52.38%	34.92%	5.56%	34.92%	11.119
lame21	UC-221-032-0021	52.38%	5.56%	17.46%	11.11%	23.02%	34.92%	52.38%	34.92%	5.56%	34.92%	11.119
lame22	UC-221-032-0022	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	UC-221-032-0023	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
			11.11%	20.63%	22.22%		41.27%	61.90%	41.27%	11.11%	41.27%	22.229
		61.90%		20.63%	22.22%	31.75%	-	61.90%	41.27%	11.11%	41.27%	22.229
		35.71%	THE PERSON NAMED IN	11.90%	0.00%		23.81%		23.81%	0.00%	23.81%	0.00%

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SL. NO.	DEPARTMENT	COURSE (UG/PG)	STUDENT NAME	GU ROLL NO.	FINAL RESULT CGPA			
1	Commerce	UG	ABHIJIT CHETRY	UC-211-032-0001	5.54			TOTAL STUDENTS APPEARED = 212
2	Commerce	UG	ABHIJIT ROY	UC-211-032-0002	6.76			TOTAL STUDENTS PASSED = 110
3	Commerce	UG	ABINASH THAKUR	UC-211-032-0003	5.72			
4	Commerce	UG	AJHARUL MOSTAK ALAMIN	UC-211-032-0005	5.19			
5	Commerce	UG	AMAN PATWA	UC-211-032-0008	5.85			
6	Commerce	UG	ANKITA CHAKRABORTY	UC-211-032-0010	8.04			
7	Commerce	UG	ANKITA KAR	UC-211-032-0011	4.93			
8	Commerce	UG	ANKUR KALITA	UC-211-032-0012	5.59			
9	Commerce	UG	ANKURIMA GOGOI	UC-211-032-0013	6.00			
10	Commerce	UG	ANKUS SUR	UC-211-032-0014	5.46			
11	Commerce	UG	ARAJIT PAUL	UC-211-032-0015	5.96			
12	Commerce	UG	ARBAZ ALAM	UC-211-032-0016	6.57			
13	Commerce	UG	ARNAB ASHIM SHIVAM	UC-211-032-0017	4.91			
14	Commerce	UG	ARUP SAHA	UC-211-032-0018	7.23			
15	Commerce	UG	BAIDURYA DEKA	UC-211-032-0020	5.04			
16	Commerce	UG	BAHARGAV JYOTI DAS	UC-211-032-0025	5.11			
17	Commerce	UG	BIKASH RAJ BARUA	UC-211-032-0028	5.09			
18	Commerce	UG	BIPULSAH	UC-211-032-0030	5.36			
19	Commerce	UG	BISHAL CHANDRA KALITA	UC-211-032-0031	4.78			
20	Commerce	UG	BISHAL KASHYAP	UC-211-032-0032	5.42			
21	Commerce	UG	BISWAJIT RAJBONGSHI	UC-211-032-0033	5.00			

# Mapping of Programme Outcome, Course Outcome and Programme Specific Outcome and outcome assessment using PO-CO attainment tool Department of Geography (CBCS UG & PG course)

# COs mapped to POs & PSOs

Course Name: Fundamentals of Remote Sensing and GIS
Paper Code: GGY 3123

# COURSE OUTCOME OF THE PAPER:

After the completion of this course, the students will be able to:

- CO1. Understand the rationale behind use of remotely sensed data its advantages and disadvantages.
- CO2 Understand how GIS/GPS methodologies can be used to address spatial analysis from the theoretical perspective.

# COs mapped to POs & PSOs

Course Name: Remote Sensing, GIS and GPS Paper Code: GGY-HC-4036

# COURSE OUTCOME OF THE PAPER:

After the completion of this course, the students will be able to:

- CO1• The paper will provide the students about the latest and recent development in geographical studies which include RS, GIS & GPS.
- CO2. The students will be introduced to a very new approach in geography and will give them a basic understanding about RS, GIS & GPS.
- CO3 The paper will encourage the students to seek a new path of study in geographical domain.

# UG 4TH SEMESTER HONOURS (GEOGRAPHY) SESSIONAL EXAMINATION, 2024

Paper: Remote Sensing, GIS and GPS Paper Code: GGY - HC - 4036

Full marks: 20 Time: 60 minutes

Attempt any 2 questions

Q1. What is image interpretation? Write about the major elements of visual image interpretation.

(CO1= remember & understanding) (10)

Q2. Define Open-source GIS. Discuss the components and functions of GIS with examples.

(CO1= apply & analysis) (10)

Q3. Define remote sensing. Discuss the principles of remote sensing systems with a suitable diagram.

(CO1= remember & understanding) (10)

# Mapping of Programme Outcome, Course Outcome and Programme Specific Outcome of Department of Tourism Managment (PG course)

# Paper Name: Fundamentals of Tourism

Paper Code: 101/CO1

Course Outcome	Unit/Topic	Blooms Taxonomy Level
To acquaint the students with	Unit1: Definition and concept	Remember, Understand
the basic terms and	Unit 2: Motivation	Remember, Understand
terminologies and the	Unit3: Understanding Tourism	Remember, Understand
fundamentals of tourism.	Resources	
	Unit 4: Significance of	Remember, Understand
	Tourism	

Paper/CO	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7
101/CO1	Н	Н	Н	Н			
102/CO2	Н	Н	Н	H			
103/CO3	Н	Н	Н	H			
104/CO4	M	Н	Н	Н			
105/CO5	M	Н	Н	Н			
106/CO6	Н	Н	Н	Н			
107/CO7	Н	M	M	Н	Н	Н	M
108/CO8	M	M	L	L	Н		

# Paper Name: Tourism Policy Planning and Development

Paper Code: 102/CO2

Course Outcome	Unit/Topic	Blooms Taxonomy Level
The course will give a	Unit1: Tourism Policy	Remember, Understand
thorough idea of the steps in	Unit 2: Tourism and	Remember, Understand
planning process involved in		
tourism and the various forms	Unit3: Planning Approach of	Remember, Understand
of tourism along with the		
plans and policies of the	Unit 4: Planning of Tourist	Remember, Understand
government.	Resort	

# SEMESTER 2

Paper/CO	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7
201 /CO9	Н	Н	Н	Н			
202/CO10	Н	Н	Н	Н			
203/CO11	Н	Н	Н	M			
204/CO12	Н	Н	Н	Н			
205/CO/13	Н	Н	M	Н			
206/CO14	Н	Н	M	Н	Н		
207/CO15	Н	M	M	Н			
208/CO16	Н	Н					

8638		ATI 🚭 UNIVERSIT				-	
3.3		OI NAGAR, GUWAHATI - 781014, ASS				2.5	
	MTM(MASTER OF	TOURISM MANAGEMENT) EXAMINAT	10N, 20	23		100	
		MARK SHEET				Y	
		(MARKS BASED)				1.12 66	1
Date: 11-09	-2023	Subject: Master of Tourism Manag	ement				
NAME	DHRUBAJYOTI SARMAH			HOTE	WILL 00	LLEGE	
		College/Dept.			ISH CC	ULEGE	
Roll No.	PA-211-032-0084	Registration No.	18051	759 PM	HIO.	EXTINUER	5.86
	MTM - 101-Fundamentals of Tour	PERS OFFERED	40/10	15	36	28/8	72.0
SEMESTER-1	MTM - 102-Tourism Policy Planni		40/10	15	26	29/7	52.0
December	MTM - 103-Physical & Cultural Re		40/10	15	36	28/8	72.0
2022	MTM - 104-Natural & wild life Tou		40/10	15	27	20/7	541
	MTM - 105-Env . & Ecological Ba		40/10	15	27	21/6	54.0
	MTM - 106-Transport & Tourism	as or rounant	40/10	15	26	250	52.0
	MTM - 107-Project Work & Comp.	Application in Tourism	40/10	15	34	26/8	68.0
	MTM - 108-Study of Map & ITS A		40/10	15	47	34/6	84.0
		TOTAL	400		254	910	-
	PAI	PERS OFFERED	TM	PM	880	EXTINUES	108
	MTM - 201-Tourism Management		40/10	15	36	28/8	72.0
SEMESTER-2	MTM - 202-Russian		20/5	8	14	104	56.0
June 2022	MTM - 202-English	20/5	a	18	14/4	72.0	
00000	MTM - 203-Travel Agency, Tour C	peration and Ticketing	40/10	15	42	34/8	84.0
	MTM - 204-Tourism Marketing	personner richering	40/10	15	33	25/8	66.0
	MTM - 205-Tourism Entrepreneur	ship	40/10	15	34	26/8	68.0
		of National Parks, Sanctuaries, Projects etc.	40/10	15	40	32/8	80.0
		of Tourist Spots of North-East India and	40/10	15	45	37/8	90.0
	MTM - 208-Field Study Report(Or	n Job Training)	40/10	15	37 29/8	74.0	
		TOTAL	400		299		
	PAI	PERS OFFERED	TM	PM	MO	EXTINTIPE	768
SEMESTER-3	MTM - 301-Tourism : A Spatial Pr	erspective	40/10	15	30	23/7	60.0
SEMESTER-S	MTM - 302-Tourism and Informati	on Technology	40/10	15	37	30/7	74.0
December	MTM - 303-Revenue Recreation a	and Tourism	40/10	15	40	33/7	90.0
2022	MTM - 304-Tourism and Ethics		40/10	15	40	33/7	80.0
	MTM - 305-Tourism and Hospitali	ty Management	40/10	15	34	27/7	68.0
	MTM - 306-Foreign Exchange, M	eeting and Event Management	40/10	15	31	24/7	62.0
		urism Affairs for Selected Countries	40/10	15	42	35/7	84.0
	MTM - 308-Dissertation/Field Stu		40/10	15	44	36/8	88.0
		TOTAL.	400		298		
		PERS OFFERED	TM	PM	MO	EXTINTIPE	748
SEMESTER 4	MTM - 401-Financial and Manage		40/10	15	41	34/7	82.0
	MTM - 402-Human Resource Mar	nagement in Tourism	40/10	15	36	29/7	72.0
June 2023	MTM - 403-Hindi		20/5	8	21	17/4	84.0
	MTM - 403-French		20/5	8	17	13/4	68.0
	MTM - 404-Cultural and Historical	40/10	15	38	30/8	76.0	
	MTM - 405-Organisational Behav	lour in Tourism	40/10	15	36	28/8	72.0
	MTM - 406-Tourism Organisation		40/10	15	36	28/8	72.0
	MTM - 407-Study and Analytical R		40/10	15	43	35/8	96.0
		ch Methodology in Studying the Historical vals and Wildlife Parks as A Means of	40/10	15	43	35/8	aa.c
		400		311			

# Mapping of Programme Outcome, Course Outcome and Programme Specific Outcome and outcome assessment using PO-CO attainment tool **Department of English (CBCS course)**

Paper Name: British Poetry and Drama: 14th to  $17^{\rm th}$  Centuries Paper Code: ENG-HC-2026

Mappin g	POl	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	L	M	M	M	L	M	M	L	M	L
CO2	L	M	M	L	L	M	M	L	M	L
CO3	L	M	M	L	L	M	M	L	M	L
CO4	L	M	M	L	L	M	M	L	H	M

After completion of this course, the students will be able to:

CO1- Gather knowledge and understanding on two major forms the 14th to the 17th centuries - poetry and drama.

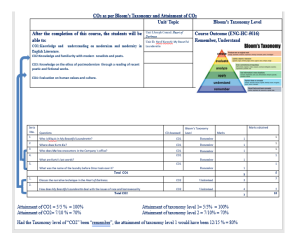
in British literature from

CO2- Understand the larger contexts of the Renaissance.

CO3- Evaluate the nature of the Elizabethan Age and its predilections for certain kinds of literary

CO4- Focus on seminal issues and preoccupations of the writers with their ages.

Courses mapped to POs & PSOs



# (Mapping Alternative)

# M M H

# Units/ Topics mapped to COs

(ENG-HC-5016)									
	Unit I	Unit II							

After the completion of this course, the students will be

Unit I: Joseph Conrad: Heart of Darksers Unit II: Hanif Kureshi: My Beautiful

A	В	С	D	E	F	G	H	1.	J
Department: ENGLISH									
Semester: 4									
Course Code: ENG-HC-40	026								
Course Name: (BRITISH)	ROMANTIC LITERATURE)								
COs>		COL	CO2	CO3					
Taxonomy>		REMEMBER	UNDERSTAND	ANALYZE	FORMATIVE COMMENT		ENT		
NAME OF THE STUDENT		A. COLUMN CO.		Addition to the same of the sa					
Krishna Sharma	UA-221-032-0023	100	67	50	Th. 1 C at	and the second			
Lakxmi Kumari	UA-221-032-0026	100	67	75	I here is further scope for improving understanding level. I ou are advised to clarify your do				
Alice Z. Hmar	UA-221-032-0027	100	67	75					
Chinmoy Kalita	UA-221-032-0074	100	67	50					
Papari Das	UA-221-032-0081	100	67	50					
Ruba Das	UA-221-032-0082	100	67	50					
Reemasri Barma	UA-221-032-0083	100	67	50					
Aniket Deka	UA-221-032-0085	100	33.3	25					
Dikshita Goswami	UA-221-032-0106	100	67	50					
Chiranjib Das	UA-221-032-0115	100	67	50					
Pratiksha Kalita	UA-221-032-0117	100	67	75					
Upasana Das	UA-221-032-0118	67	67	75					
Sharvani Sarma	UA-221-032-0120	100	67	75					
Rahul Kalita	UA-221-032-0130	100	67	50					
Krishna Mani Saloi	UA-221-032-0135	100	67	75					
Prasi Majumdar	UA-221-032-0138	100	67	75					
Poornima Basumatary	UA-221-032-0175	100	67	75					
Abbas Hussain	UA-221-032-0180	67	33.3	25					
Aman Kishore Das	UA-221-032-0193	100	33.3	25					
Rahul Kumar Rajak	UA-221-032-0206	100	67	75					
Karishma Dubey	UA-221-032-0216	100	67	50					
Abantika Mahanta	UA-221-032-0219	100	67	75					
Dhritismita Sarma	UA-221-032-0220	100	67	75					
Abhigyan Pegu	UA-221-032-0234	100	67	75					
Prince Singha	UA-221-032-0247	100	67	75					
Pinku Gogoi	UA-221-032-0251	100	67	50					
Amit Basumatary	UA-221-032-0273	100	67	50					