#### **DEPARTMENT OF HUMANITIES**

#### **INSTITUTION**

#### Vision:

"Be One Among the Top Reflective and Active Learning Institutions."

#### Mission

"Nurturing an Institutional Environment for Excellence in Education and Positive Transformation in Students & Society."

### **DEPARTMENT**

#### Vision:

The Department of Humanities aims for Academic and Professional Excellence in the field of Social Sciences along with the holistic development of the students with an Egalitarian Society awareness.

#### Mission:

The mission of the Department of Humanities aims to Develop an advanced comprehensive talent through Innovative and Sustainable academic programmes that help the students to apply the basic principles in real world situation.

#### **Core Values:**

Empathy: To equip students with an empathetic understanding & a broader perspective on the world.

Freedom of thought & Expression: To nurture the students to express themselves; a fundamental human right for better social progress.

Equal Opportunities: Department is fostering the students to promote the idealism of equal opportunities.



# **Program Educational Objectives:**

PEOS	Program Educational Objectives
PEO1	Infer basic concepts and scope of Criminology, Journalism and Psychology (CPJ).
PEO2	Instil logical & analytical skills and ethical values in students.
PEO3	Familiarize students to various aspects of career options, specifically in CPJ.
PEO4	Improving the students' research abilities to meet the demands of the competitive career environment.
PEO5	Creating future industrial experts in par with global standards.



# **Program Outcome**

POS	Program Outcome
PO1	Comprehend the core concepts and underlying theories of the Social Sciences.
PO2	Seeks to strike a balance between the professional ethics and professional standards.
PO3	Help students in identifying the behaviours of people in various contexts as to acquire a variety of coping skills for social interactions
PO4	Acquire a career that involves multi-disciplinary research and development.



# **Program Specific Outcome - CPJ**

PSOS	Program Specific Outcome -Journalism
PSO1	To recognise the unique characteristics of journalism and its professional facets; career opportunities.
PSO2	To familiarise the significance of changes in the practice of
	journalism in a development of society.
PSOS	Program Specific Outcome -Psychology
PSO3	Acquire both foundational and advanced knowledge in the field of
	psychology and strengthened all-around research abilities to assess mental and physical health issues.
PSO4	Understand the fundamental ideas of Psychology in order to
	comprehend the effects of psychology oh behaviour & thought process.
PSOS	Program Specific Outcome -Criminology
PSO5	Able to evaluate scenarios by applying core ethical concepts in the
	field of criminal justice and forensic science.
PSO6	Acknowledge and value the relevance of Criminology & Forensic
	Science in academic, social, legal and industrial environment.

# COURSE OUTCOME DEPARTEMENT OF PSYCHOLOGY I SEMESTER BA

# DCPY 1.1 Foundations of Psychology

	At the end of the course students will be able to:
CO1	Understand the goals and importance of Psychology.
CO2	Explain the fundamental mental processes which are foundations of behaviour.
CO3	Interpret and gain basic knowledge about Psychology
CO4	Analyze the applications and scope of psychology in various fields.
CO5	Apprehend the cause of forgetting and memory.

Course: Foundations of Psychology Credits: 4

СО	Course Outcome	Knowledge category  (Factual/ Conceptual/ Procedural/ Metacognitive)	Cognitiv e Level	No. of hours	POs/PSOs
CO1	Understand the goals and importance of Psychology.	Conceptual	L2	10	PO1/PSO 3
CO2	Explain the fundamental mental processes which are foundations of behaviour.	Factual	L2	12	PO1/PSO 4
CO3	Interpret and gain basic knowledge about Psychology	Factual and Conceptual	L1 and L2	10	PO1/PSO 3
CO4	Analyse the applications and scope of psychology in various fields.	Factual, Conceptua l and Procedural	L4	10	PO1/PSO 3/PSO4
CO5	Apprehend the causes of forgetting and memory.	Factual and Conceptual	L3	10	PO1/PSO 4/PSO4

#### **CO** Attainment

## **Direct Attainment of COs Assessment Plan for CIE**

CO	A1 (10)	SM (10)	T1 (10)	T2 (10)
CO1	2	2	4	0
CO2	2	3	4	0
CO3	2	2	2	4
CO4	2	2	0	5
CO5	2	1	0	1

### **Attainment of COs from CIE**

# **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	SM Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	CIE Class Average (%)
CO1	1.6	1.6	3.2	0	80
CO2	1.4	2.1	2.8	0	70
CO3	1.6	1.6	1.6	3.2	80
CO4	1.4	1.4	0	3.5	70
CO5	1.7	0.85	0	0.85	85

## **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	UNIVERSITY MARK AVERAGE (CLASS AVG) 50
CO2	UNIVERSITY MARK AVERAGE (CLASS AVG) 50
CO3	UNIVERSITY MARK AVERAGE (CLASS AVG) 50
CO4	UNIVERSITY MARK AVERAGE (CLASS AVG) 50
CO5	UNIVERSITY MARK AVERAGE (CLASS AVG) 50



# **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	80	50	62
CO2	70	50	58
CO3	80	50	62
CO4	70	50	58
CO5	85	50	64

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	60
CO2	57
CO3	60
CO4	58
CO5	62

# **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap
			CA-COA
CO1	62	60	-2
CO2	58	57	-1
CO3	62	60	-2
CO4	58	58	0
CO5	64	62	-2

# **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	60	-2		65
CO2	57	-1		65
CO3	60	-2		64
CO4	58	0		67
CO5	62	-2		66

# **CO-PO/PSO Mappings**

CO	POs/PSOs	Class
		Sessions
CO1	PO1/PSO3	10
CO2	PO1/PSO4	12
CO3	PO1/PSO3	10
CO4	PO1/PSO3/PSO4	10
CO5	PO1/PSO4/PSO4	10
	Total	52

# **Course – PO/PSO Mapping Strength**

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
PO1	Mapping Strength is 3
PO3	Mapping Strength is 2
PO4	Mapping Strength is 2

## **Course-POs/PSO Mapping**

Course		POs										PSC	<b>)</b> s				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	-

#### CO Attainment and POs/PSOs

CO	POs	CO Attainment
		(%ge)
CO1	PO1/PSO3	62
CO2	PO1/PSO4	58
CO3	PO1/PSO3	62
CO4	PO1/PSO3/PSO4	58
CO5	PO1/PSO3/PSO4	64

#### **PO and PSO Attainment**

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor

Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength)

= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	(3/3)*(62+58+62+58+64)/5=60.8
PSO3	(2/3)*(62+62+58+64)/4=56.3
PSO4	(2/3)*(58+58+64)/3=60



## **Attainment of POs and PSOs**

Course		POs									PSO	S					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	-
Attainment	.60	-	-	-	-	-	-	-	-	-	-	-	-	-	.56	.60	-



# COURSE OUTCOME DEPARTEMNT OF JOURNALISM I SEMESTER BA

#### **DSC 1: INTRODUCTION TO JOURNALISM**

	At the end of the course the students will be able to:
CO1	After completion of the module student will be able to identify the concept of
	media and mass communication.
CO2	After completion of the module the student will be able to familiarize the students
	with different facets of journalism.
CO3	After completion of the module the student will be able to analyse the history of
	Journalism.
CO4	After completion of the module the student will be able to apply the role of
	journalism and the development of society.



Course: INTRODUCTION TO JOURNALISM Credits: 4

СО	Course Outcome	Knowledge category  (Factual/ Conceptual/ Procedural/ Metacognitive)	Cognitiv e Level	No. of hours	POs/PSOs
CO1	After completion of the module student will be able to identify the concept of media and mass communication.	Factual, Conceptual& Procedural	Recognise & Review	10	PO1 PSO 1&PSO 2
CO2	After completion of the module the student will be able to familiarize the students with different facets of journalism	Factual, Conceptual& Procedural	Implement & Judge	10	PO1 PSO 1&PSO 2
CO3	After completion of the module the student will be able to analyse the history of Journalism.	Factual, Conceptual& Procedural	Connect & Construct	12	PO1 PSO 1&PSO 2
CO4	After completion of the module the student will be able to apply the role of journalism and the development of society.	Factual, Conceptual& Procedural	Demonstrate & Write	13	PO1 PSO 1&PSO 2

## CO Attainment Direct Attainment of COs

#### **Assessment Plan for CIE**

СО	A1 (10)	T1 (10)	T2 (10)	SM (10)
CO1	2	5	2	0
CO2	2	5	2	0
CO3	2	0	3	5
CO4	4	0	3	5

#### **Attainment of COs from CIE**

# **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	SM (10)	CIE Class Average (%)
CO1	1.6/2	4.2/5	1.6/2	0	84
CO2	1.5/2	3.9/5	1.5/2	0	78
CO3	1.5/2	0	2.2/3	3.7/5	75
CO4	3/4	0	2.2/3	3.7/5	75

### **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	64
CO2	64
CO3	64
CO4	64

## **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	84	64	72
CO2	78	64	70
CO3	75	64	68
CO4	75	64	68

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	72
CO2	72
CO3	68
CO4	65

# **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap
			CA-COA
CO1	72	72	0
CO2	70	72	2
CO3	68	68	0
CO4	68	65	-3



# **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	70	0		75
CO2	72	2	More assignments & Remedial classes	
CO3	70	0		75
CO4	70	-3		

# **CO-PO/PSO Mappings**

CO	POs/PSOs	Class
		Sessions
CO1	PO1	10
	PSO 1&PSO 2	
CO2	PO1	10
C02	PSO 1&PSO 2	
CO3	PO1	12
	PSO 1&PSO 2	
CO4	PO1	13
201	PSO 1&PSO 2	
		45

# Course - PO/PSO Mapping Strength

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
45 0f 45 Sessions PO1	Mapping Strength 3
45 0f 45 Sessions PSO1	Mapping Strength 3
45 of 45 Sessions PSO2	Mapping Strength 3

## **Course-POs/PSO Mapping**

Course		POs												PSC	<b>)</b> s		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3												3	3			

#### **CO Attainment and POs/PSOs**

CO	POs	CO Attainment
		(%ge)
CO1	PO1	72
	PSO 1&PSO 2	, -
CO2	PO1	70
	PSO 1&PSO 2	, 0
CO3	PO1	68
	PSO 1&PSO 2	
CO4	PO1	68
	PSO 1&PSO 2	

#### PO and PSO Attainment

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor

Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength)

= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	(3/3)X(72+70+68+68)/4=69.5
PSO1	(3/3)X(72+70+68+68)/4=69.5
PSO2	(3/3)X(72+70+68+68)/4=69.5



## Attainment of POs and PSOs

Course		POs										]	PSOs	1			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	33												3	3			
Attainment	.69												.69	.69			

# COURSE OUTCOME DEPARTEMENT OF CRIMINOLOGY I SEMESTER BA

## **DSC 1: FUNDAMENTALS OF CRIMINOLOGY**

	At the end of the course students will be able to
CO1	Identify the definition, nature, application, function and background of forensic science
CO2	Understand and explain the different types of schools of criminology
CO3	Understand IPC and several crime categories
CO4	Understand the crime data and information on crime prevention



Recognized by Govt. of Karnataka | Recognized by UGC with 2(f) | permanently affiliated to Bengaluru North University

**Credits: 4** 

**Course: FUNDAMENTALS OF CRIMINOLOGY** 

СО	Course Outcome	Knowledge category  (Factual/ Conceptual/ Procedural/ Metacognitiv e)	Cognitive Level	No. of hours	POs/PSOs
CO1	Identify the definition, nature, application, function and background of forensic science	Factual	L1 and L2	15	PO1/PO2/PS O5 andPSO6
CO2	Understand and explain the different types of schools of criminology	Factual	L1 and L2	15	PO2/PSO6
CO3	Understand IPC and several crime categories	Conceptual	L2	15	PO1/PO5/PS O6
CO4	Understand the crime data and information of crime prevention	Factual	L2	15	PO2/PO4/PS O5

## CO Attainment Direct Attainment of COs Assessment Plan for CIE

СО	A1 (10)	SM (10)	T1 (10)	T2 (10)
CO1	3	5	5	0
CO2	2	3	5	0
CO3	3	0	0	5
CO4	2	2	0	5

### **Attainment of COs from CIE**

# **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	SM Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	CIE Class Average (%)
CO1	2.55	4.25	4.25	0	85
CO2	1.64	2.46	4.1	0	82
CO3	2.34	0	0	43	78
CO4	1.7	1.7	0	4.25	80

#### **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	77
CO2	77
CO3	77
CO4	77

## Computation of CO Direct Attainment in the course:

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	85	77	80.2
CO2	82	77	79
CO3	78	77	77.4
CO4	80	77	78.2

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	78
CO2	80
CO3	75
CO4	80

# **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap
			CA-COA
CO1	80.2	78	-1.2
CO2	79	80	-1
CO3	77.4	75	-2.4
CO4	78.2	80	1.2

# **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	78	-1.2		80
CO2	80	-1		85
CO3	75	-2.4		80
CO4	80	1.2	Assignment and Remedial classes	

# **CO-PO/PSO Mappings**

CO	POs/PSOs	Class
		Sessions
CO1	PO1/PO2/PSO5/PSO	15
	6	
CO2	PO2/PSO6	15
CO3	PO1/PO5/PSO6	15
CO4	PO2/PO4/PSO5	15
	TOTAL	60

## **Course – PO/PSO Mapping Strength**

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
30 out of 60 (50%) sessions devoted to PO1	Mapping strength is 2
60 out of 60 (100%) sessions devoted to PO2	Mapping strength is 3
15out of 60 (25%) sessions devoted to PO4	Mapping strength is 1
15out of 60 (25%) sessions devoted to PO5	Mapping strength is 1
30 out of 60 (50%) sessions devoted to PSO5	Mapping strength is 2
45 out of 60 (75%) sessions devoted to PSO6	Mapping strength is 2

# **Course-POs/PSO Mapping**

Course		POs													P	SOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
FOC	2	3	-	1	1	-	-	-	-	-	-	-	-	-	-	-	2	2

## **CO Attainment and POs/PSOs**

CO	POs/PSOs	СО
		Attainment
		%
CO1	PO1/PO2/PSO5 and	80.2
COI	PSO6	
CO2	PO2/PSO6	79
CO3	PO1/PO5/PSO6	77.4
CO4	PO2/PO4/PSO5	78.2
	TOTAL	60

#### **PO and PSO Attainment**

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor

Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength)

= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	(2/3)*(80.2+77.4)/2=65.4
PO2	(3/3)*(79)/1 = 79.13
PO4	(2/3)*( 80.2+78.2/2 = 79.2
PO5	(2/3)*(77.4)/1=51.6
PSO5	(2/3)*(80.2+78.2)/2 = 65.83
PSO6	(2/3)*(79+77.4)/2 =65.03

### **Attainment of POs and PSOs**

Course		POs														PSC	Os	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
FOC	2	3		1	2												2	2
Attainment	.65	.79		.79	.51												.65	.65

# COURSE OUTCOME DEPARTEMENT OF HUMANITIES I SEMESTER BA

#### **OFFICE AUTOMATION**

	At the end of the course students will be able to:
CO1	understand computer operations ie operate MS-office
	operations.
CO2	Get skills and knowledge to browse and get updated
	worldwide information.
CO3	Have skills and knowledge to work on simple projects laid
	on text and numerical data.
CO4	Apply knowledge on MS- word, spread sheet, power point
	presentation.
CO5	Apply knowledge on MS- word, spread sheet, power point
	presentation.
1	



Course: Office Automation Credits: 4

СО	Course Outcome	Knowledge category  (Factual/ Conceptual/ Procedural/ Metacognitive)	Cognitiv e Level	No. of hours	POs/PSOs
CO1	After completing this course student will be able to understand computer operations ie operate MS-office operations.	Conceptual/ Procedural/	Understand and Analyse	12	PO1/PSO1
CO2	After completing this course student will be able to get skills and knowledge to browse and get updated worldwide information.	Factual/ Procedural	Summarize and Analyse	12	PO1/PSO1
CO3	After completing this course student will be able to have skills and knowledge to work on simple projects laid on text and numerical data.	Conceptual/ Procedural/	State and Connect	11	PO1/PSO1
CO4	After completing this course student will be able to apply knowledge on MS-word, spread sheet, power point presentation.	Factual/ Conceptual/ Procedural/	Explain and Compare	10	PO1/PSO1

## CO Attainment Direct Attainment of COs

#### **Assessment Plan for CIE**

СО	A1 (10)	SM (10)	T1 (10)	T2 (10)
CO1	3	2	5	0
CO2	2	3	5	0
CO3	3	3	0	5
CO4	2	2	0	5

#### **Attainment of COs from CIE**

## **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	SM Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	CIE Class Average (%)
CO1	2.5	1.7	4.2	0	85
CO2	1.6	2.5	4.2	0	84
CO3	2.5	2.5	0	4.2	85
CO4	1.6	1.6	0	4.1	83

#### **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	59
CO2	59
CO3	59
CO4	59

# **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	85	59	69.4
CO2	84	59	69
CO3	85	59	69.4
CO4	83	59	68.6

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	68
CO2	67
CO3	68
CO4	67

# **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap
			CA-COA
CO1	69.4	68	-1.4
CO2	69	67	-2
CO3	69.4	68	-1.4
CO4	68.6	67	-1.6

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# **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	68	-1.4		70
CO2	67	-2		74
CO3	68	-1.4		73
CO4	67	-1.6		75

# **CO-PO/PSO Mappings**

CO	POs/PSOs	Class
		Sessions
CO1	PO1/PSO1	12
CO2	PO1/PSO1	12
CO3	PO1/PSO1	11
CO4	PO1/PSO1	10
	TOTAL	45

# Course - PO/PSO Mapping Strength

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
PO1	Mapping Strength is 3
PSO1	Mapping Strength is 3

## **Course-POs/PSO Mapping**

Course		POs											PSC	)s			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-

#### CO Attainment and POs/PSOs

CO	POs	CO Attainment
		(%ge)
CO1	PO1/PSO1	69.4
CO2	PO1//PSO1	69
CO3	PO1/PSO1	69.4
CO4	PO1/PSO1	68.6

## **PO and PSO Attainment**

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength) = Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	3/3*(69.4+69+69.4+68.6)/4=69.1
PSO1	3/3*(69.4+69+69.4+68.6)/4=69.1

#### **Attainment of POs and PSOs**

Course		POs							PSO	S							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3	-	-	-	-	-	-	-	-	-	-	-	3	-	ı	1	-
Attainment	.69	-	-	-	-	-	-	-	-	-	-	-	.69	-	-	-	-

# COURSE OUTCOME DEPARTEMENT OF PSYCHOLOGY II SEMESTER BA

## **DCPY 2.1 Foundations of Behavior**

	At the end of the course students will be able to						
CO1	Explain and understand different human emotions.						
CO2	Identify the determinants of motivation						
CO3	Determine the cause and effect of behavior through conditioning.						
CO4	Compare and contrast different theories of intelligence						
CO5	Differentiate the human personalities.						

**Course: Foundations of Behavior** 

C	1:4	4
Cred	tits:	4

CO	Course Outcome	Knowledge	Cognitive	No.	POs/PSOs
		category	Level	of	
		(Factual/		hours	
		Conceptual/			
		Procedural/			
		Metacognitive)			
CO1	E1-11111		L1 & L2	10	DO2/DCO2
COI	Explain and understand	Conceptual/	LI & LZ	10	PO2/PSO3
	different human emotions.	Procedural/			
CO2	Identify the determinants	Factual/	L1	10	PO2/PSO4
CO2	of motivation	Procedural			
CO3	Determine the cause of		L2 & L3	12	PO3/PSO3
CO3	behaviour through	Conceptual/			
	conditioning.	Procedural/			
	_	- 1/		10	
CO4	Compare and contrast	Factual/	L2	10	PO3/PSO3/
	different theories of	Conceptual/			PSO4
	intelligence	Procedural/			
CO5	Differentiate the human	Factual/	L4	10	PO3/PSO4/
CO3	personalities.	Conceptual/			PSO4
	-	Procedural/			

# CO Attainment Direct Attainment of COs Assessment Plan for CIE

СО	A1 (10)	SM (10)	T1 (10)	T2 (10)
CO1	2	2	4	0
CO2	2	2	4	0
CO3	2	1	2	2
CO4	2	2	0	4
CO5	2	3	0	4

### **Attainment of COs from CIE**

## **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	SM Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	CIE Class Average (%)
CO1	1.7	1.7	3.4	0	85
CO2	1.5	1.5	3	0	75
CO3	1.6	0.7	1.6	1.6	83
CO4	1.4	1.4	0	2.8	70
CO5	1.6	2.4	0	3.2	80

## **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	60
CO2	60
CO3	60
CO4	60
CO5	60

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# **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	85	60	70
CO2	75	60	66
CO3	83	60	69.2
CO4	70	60	64
CO5	80	60	68

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	68
CO2	67
CO3	69
CO4	65
CO5	66

## **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap
			CA-COA
CO1	70	68	-2
CO2	66	67	-1
CO3	69.2	69	-0.2
CO4	64	65	1
CO5	68	66	-2

# **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	68	-2		70
CO2	67	-1		70
CO3	69	-0.2		72
CO4	65	1	Solving previous year question paper	
CO5	66	-2		70

# **CO-PO/PSO Mappings**

CO	POs/PSOs	Class
		Sessions
CO1	PO2/PSO3	10
CO2	PO2/PSO4	10
CO3	PO3/PSO3	12
CO4	PO3/PSO3/PSO4	10
CO5	PO3/PSO4	10
	Total	52

## Course - PO/PSO Mapping Strength

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
PO2	Mapping Strength is 1
PO3	Mapping Strength is 2
PSO3	Mapping Strength is 2
PSO4	Mapping Strength is 2

## Course-POs/PSO Mapping

Course		POs								PSC	)s						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	-	1	2	-	-	-	-	-	-	-	-	-	-	-	2	2	-

#### **CO Attainment and POs/PSOs**

CO	POs	CO Attainment
		(%ge)
CO1	PO2/PSO3	70
CO2	PO2/PSO4	66
CO3	PO3/PSO3	69.2
CO4	PO3/PSO3/PSO4	64
CO5	PO3/PSO4	68

### **PO and PSO Attainment**

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale
Factor Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping
Strength)= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO2	(2/3)*(70+66)/2=80
PO3	(3/3)*(69.2+64+68)/3=67
PSO3	(3/3)*(70+69.2+64)/3=68
PSO4	(3/3)*(66+64+68)/3=66

### **Attainment of POs and PSOs**

Course		POs									PSO	S					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	-	1	2	-	-	-	-	-	-	-	-	-	-	-	2	2	-
Attainment	-	0.80	0.67	-	-	-	1	-	ı	1	-	-	ı	_	0.68	0.66	-



# COURSE OUTCOME DEPARTEMENT OF JOURNALISM II SEMESTER BA

## **DSE 2- Computer Applications for Media**

	After the completion the course students will be able to :
CO1	After completion of the module the student will be able to understand the basics of
	computers.
CO2	After completion of the module the student will be able to analyse the applications of
	computers in print and electronic journalism.
CO3	After completion of the module the student will be able to apply the practical
	applications of computers at different levels in media.
CO4	After completion of the module the student will be able to familiarise with the
	fundamentals of media.



Course: Computer Applications for Media Credits: 4

СО	Course Outcome	Knowledge category  (Factual/ Conceptual/ Procedural/ Metacognitive)	Cognitiv e Level	No. of hours	POs/PSOs
CO1	After completion of the module the student will be able to understand the basics of computers.	Factual, Conceptual& Procedural	Implement & Support	10	PO1 PSO 1&PSO 2
CO2	After completion of the module the student will be able to analyse the applications of computers in print and electronic journalism.	Factual, Conceptual& Procedural	Implement & develop	10	PO1 PSO 1&PSO 2
CO3	After completion of the module the student will be able to apply the practical applications of computers at different levels in media.	Factual, Conceptual& Procedural	Organise & Design	12	PO1 PSO 1&PSO 2
CO4	* After completion of the module the student will be able to familiarise with the fundamentals of media.	Factual, Conceptual& Procedural	Implement & develop	13	PO1 PSO 1&PSO 2





## CO Attainment Direct Attainment of COs

#### **Assessment Plan for CIE**

СО	A1 (10)	T1 (20)	T2 (10)	SM (10)
CO1	2	5	2	0
CO2	2	5	2	0
CO3	2	0	3	5
CO4	4	0	3	5

#### **Attainment of COs from CIE**

## **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	T1 Cl. Ave (20)	T2 Cl. Ave (10)	SM (10	CIE Class Average (%)
CO1	1.7/2	4.3/5	1.7/2	0	86
CO2	1.6/2	4.3/5	1.7/2	0	80
CO3	1.5/2	0	2.3/3	3.9/5	78
CO4	3/4	0	2.2/3	3.7/5	75

#### **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	50
CO2	50
CO3	50
CO4	50





## **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	86	50	64.4
CO2	80	50	62
CO3	78	50	61.2
CO4	75	50	60

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	65
CO2	63
CO3	64
CO4	60

## **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap	
			CA-COA	
CO1	64.4	65	0.6	
CO2	62	63	1	
CO3	61.2	64	2.8	
CO4	60	60	0	





## **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	65	0.6	More assignments & Remedial classes	
CO2	63	1	More assignments & Remedial classes	
CO3	64	2.8	More assignments & Remedial classes	
CO4	60	0		65

## **CO-PO/PSO Mappings**

CO	POs/PSOs	Class
		Sessions
CO1	PO1	10
	PSO 1&PSO 2	
CO2	PO1	10
002	PSO 1&PSO 2	
CO3	PO1	12
	PSO 1&PSO 2	
CO4	PO1	13
	PSO 1&PSO 2	
		45

## **Course – PO/PSO Mapping Strength**

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
45 0f 45 Sessions PO1	Mapping Strength 3
45 0f 45 Sessions PSO1	Mapping Strength 3
45 of 45 Sessions PSO2	Mapping Strength 3





## Course-POs/PSO Mapping

Course		POs										PSC	<b>)</b> s				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3												3	3			

#### CO Attainment and POs/PSOs

CO	POs	CO Attainment
		(%ge)
CO1	PO1	64.4
	PSO 1&PSO 2	J
CO2	PO1	62
	PSO 1&PSO 2	02
CO3	PO1	61.2
	PSO 1&PSO 2	01.2
CO4	PO1	60
	PSO 1&PSO 2	

### PO and PSO Attainment

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor

Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength)

= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	(3/3)X(64.5+62+61.2+60)/4=62
PSO1	(3/3)X(64.5+62+61.2+60)/4=62
PSO2	(3/3)X(64.5+62+61.2+60)/4=62



### Attainment of POs and PSOs

Course		POs								]	PSOs	1					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3												3	3			
Attainment	.62												.62	.62			

## COURSE OUTCOME DEPARTEMENT OF CRIMINOLOGY II SEMESTER BA

### **DSE 2-** Criminalistics

	After the completion of the course students will be able to
CO1	Recognize the meaning, boundaries, and fundamental ideas of criminalistics
CO2	Demonstrate the many instruments and methods used in the field's application.  Explain the basic principles and stages involved in the crime scene reconstruction
CO3	Examine the forensic records, instruments, and methods that were applied to the case.
CO4	Importance of medicolegal autopsy, type and characteristics of wounds



Course: Criminalistics Credits: 4

СО	Course Outcome	Knowledge category  (Factual/ Conceptual/ Procedural/ Metacognitive)	Cognitiv e Level	No. of hours	POs/PSOs
CO1	Recognize the meaning, boundaries, and fundamental ideas of criminalistics	Factual	L1 and L2	15	PO1/PO2/PSO5
CO2	Explain the basic principles and stages involved in the crime scene reconstruction	Factual	L1 and L2	15	PO1/PSO5
CO3	Examine the forensic records, instruments, and methods that were applied to the case	Conceptual	L2	15	PO1/PO2/PSO6
CO4	Importance of medico- legal autopsy, type and characteristics of wounds	Factual	L1 and L2	15	PO1/PO2/PSO5

## CO Attainment Direct Attainment of COs Assessment Plan for CIE

СО	A1 (10)	SM (10)	T1 (10)	T2 (10)
CO1	3	3	5	0
CO2	2	0	5	0
CO3	2	2	0	5
CO4	3	5	0	5

### **Attainment of COs from CIE**

## Class average in CIE (As Calculated)

СО	A1 Cl. Ave (10)	SM Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	CIE Class Average (%)
CO1	2.64	2.64	4.4	0	88
CO2	1.7	0	4.25	0	85
CO3	1.76	1.76	0	4.4	88
CO4	2.4	4	0	4	80

### **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	71
CO2	71
CO3	71
CO4	71

## **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO
	Cl. Ave	Cl. Ave	Attainment 0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
			+0.0 · SEE CI. Ave
CO1	88	71	78
CO2	85	71	77
CO3	88	71	78
CO4	80	71	75

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	77
CO2	76
CO3	75
CO4	77

## **CO** Attainment Gap

CO	CO	Target (Class Average)	CO attainment Gap
	Attainment		CA-COA
CO1	78	77	-1
CO2	77	76	-1
CO3	78	75	-3
CO4	75	77	2

## **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target where achieved
CO1	77	-1		80
CO2	76	-1		79
CO3	75	-3		78
CO4	77	2	Assignment and Remedial classes	

## **CO-PO/PSO Mappings**

СО	POs/PSOs	Class
		Sessions
CO1	PO1/PO2/PSO5	15
CO2	PO1/PSO5	15
CO3	PO1/PO2/PSO6	15
CO4	PO1/PO2/PSO5	15
	TOTAL	60

## **Course – PO/PSO Mapping Strength**

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
60 out of 60 (100%) Sessions devoted to PO1	Mapping strength is 3
45 out of 60 (75%) Sessions devoted to PO2	Mapping strength is 3
45 out of 60 (75%) Sessions devoted to PSO5	Mapping strength is 2
15 out of 60 (25%) Sessions devoted to PSO6	Mapping strength is 1

## **Course-POs/PSO Mapping**

		POs									PSOs							
Course	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
CRMS	3	3	-	-	1	-	1	ı	-	-	-	-	-	1	-	1	2	1

### **CO** Attainment and POs/PSOs

СО	POs/PSOs	СО
		Attainment
CO1	PO1/PO2/PSO5	78
CO2	PO1/PSO5	77
CO3	PO1/PO2/PSO6	78
CO4	PO1/PO2/PSO5	75
	TOTAL	60

#### **PO and PSO Attainment**

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength)

= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	(3/3)*(78+77+78+75)/4=77
PO2	(3/3)*(78+78+75)/3=77
PSO5	(2/3)*(75+78+77)/3 =51
PSO6	(1/3)*(78)/1=26

## **Attainment of POs and PSOs**

Course		POs										PSOs						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
CRMS	3	3															2	1
Attainment	.77	.77															.51	.26

## COURSE OUTCOME DEPARTEMENT OF HUMANITIES II SEMESTER BA

#### PEOPLE MANAGEMENT

	At the end of the course students will be able to:									
CO1	Examine the difference between People Management with									
	Human resource Management									
CO2	Analyse the need for and importance of People									
	Management.									
CO3	Understand role of manager in different stages of performance									
	management process									
CO4	List modern methods of performance and task assessment.									
CO5	Analyse the factors influencing the work life balance of an									
	working individual.									



Course: People Management Credits: 4

СО	Course Outcome	Knowledge category	Cognitive Level	No. of hours	POs/PSOs
		(Factual/ Conceptual/ Procedural/ Metacognitive)			
CO1	After completion of the module student will be able to examine the difference between People Management with Human resource Management	Conceptual/ Procedural/	L1 & L2	8	PO1/PSO1
CO2	After completion of the module student will be able to analyse the need for and importance of People Management.	Factual/ Procedural	L1	6	PO1/PSO1
CO3	After completion of the module student will be able to understand role of manager in different stages of performance management process	Conceptual/ Procedural/	L2 & L3	10	PO1/PSO1
CO4	After completion of the module student will be able to list modern methods of performance and task assessment.	Factual/ Conceptual/ Procedural/	L2	10	PO1/PSO1
CO5	After completion of the module student will be able to analyse the factors influencing the work life balance of an working individual.	Factual/ Conceptual/ Procedural/	L4	8	PO1/PSO1

## CO Attainment Direct Attainment of COs

#### **Assessment Plan for CIE**

СО	A1 (10)	SM (10)	T1 (10)	T2 (10)
CO1	2	2	4	0
CO2	3	2	4	0
CO3	1	2	2	2
CO4	3	2	0	4
CO5	1	2	0	4

#### **Attainment of COs from CIE**

### **Class average in CIE (As Calculated)**

СО	A1 Cl. Ave (10)	SM Cl. Ave (10)	T1 Cl. Ave (10)	T2 Cl. Ave (10)	CIE Class Average (%)
CO1	1.8	1.8	3.7	0	94
CO2	2.7	1.8	3.7	0	93
CO3	0.92	1.8	1.8	1.8	92
CO4	2.8	1.8	0	3.7	94
CO5	0.93	1.8	0	3.7	93

### **Attainment of COs from SEE**

CO	Class Average in SEE
CO1	57
CO2	57
CO3	57
CO4	57
CO5	57



## **Computation of CO Direct Attainment in the course:**

CO	CIE	SEE	Direct CO Attainment
	Cl. Ave	Cl. Ave	0.4 *CIE Cl. Ave +0.6 * SEE Cl. Ave
CO1	94	57	71.8
CO2	93	57	71.4
CO3	92	57	71
CO4	94	57	71.8
CO5	93	57	71.4

Targets: Targets are set for each CO of a course separately as

CO	Target (Class Average)
CO1	70
CO2	70
CO3	68
CO4	70
CO5	71

## **CO** Attainment Gap

CO	CO Attainment	Target (Class Average)	CO attainment Gap
			CA-COA
CO1	71.8	70	-1.8
CO2	71.4	70	-1.4
CO3	71	68	-3
CO4	71.8	70	-1.8
CO5	71.4	71	-0.4

## **Closure of the Quality Loop for COs:**

	Target	CO Attainment gap (%)	Action proposed to bridge the gap	Modification of target were achieved
CO1	70	-1.8		75
CO2	70	-1.4		75
CO3	68	-3		75
CO4	70	-1.8		75
CO5	71	-0.4		75

## **CO-PO/PSO Mappings**

СО	POs/PSOs	Class
		Sessions
CO1	PO1/PSO1	8
CO2	PO1/PSO1	6
CO3	PO1//PSO1	10
CO4	PO1/PSO1	10
CO5	PO1/PSO1	8
	TOTAL	42

## **Course – PO/PSO Mapping Strength**

Percentage of Sessions devoted to each PO/PSO	Mapping Strength
PO1	Mapping Strength is 3
PSO1	Mapping Strength is 3



## **Course-POs/PSO Mapping**

Course		POs								PSC	)s						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-

#### **CO Attainment and POs/PSOs**

CO	POs	CO Attainment
		(%ge)
CO1	PO1/PSO1	71.8
CO2	PO1//PSO1	71.4
CO3	PO1/PSO1	71
CO4	PO1/PSO1	71.8
CO5	PO1/PSO1	71.4

### PO and PSO Attainment

Attainment of PO/PSO = (Average of attainments of relevant COs) x Scale Factor

Scale Factor = (Actual Mapping Strength / Maximum Possible Mapping Strength)

= Actual Mapping Strength / 3

PO/PSO	Attainment (%)
PO1	3/3*(71.8+71.4+71+71.8+71.4)/5=71.48
PSO1	3/3*(71.8+71.4+71+71.8+71.4)/5=71.48



### **Attainment of POs and PSOs**

Course	POs												PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5
TOC	3	-	-	-	-	-	-	-	-	-	-	-	3	-	1	-	-
Attainment	.71	-	-	-	-	-	-	-	-		-	-	.71	-	1	-	-