	C02	DISASTER MANAGEMENT	LT	P	С
			2 0	0	0
Course	Object	ives:			
		al understanding of key concepts in disaster risk reduction and humanitarian re	•	-	•
-		om multiple perspectives. Develop an understanding of standards of humanita			
-		elevance in specific types of disasters and conflict situations and evaluate the	_		
		disaster management approaches. Planning and programming in difference	ent co	ountr	ies
	•	ir home country or the countries they work in.			
Jnit I	INTF	RODUCTION - Disaster Prone Areas In India	4	+	0
INTRO	DUCTIO	N	<u> </u>	-	<u> </u>
Disaste	r: Defii	nition, Factors And Significance; Difference Between Hazard And Disaster; I	<b>Natura</b>	ıl An	d
Manma	de Dis	asters: Difference, Nature, Types And Magnitude. Disaster Prone Areas In Indi	a : Stu	ıdy C	)f
Seismic	Zones	; Areas Prone To Floods And Droughts, Landslides And Avalanches; Areas Prone	To Cy	clon	ic
And Coa	astal Ha	azards With Special Reference To Tsunami; Post Disaster Diseases And Epidemic	S		
				1	
Jnit II		ERCUSSIONS OF DISASTERS AND HAZARDS	4	+	0
		nage, Loss Of Human And Animal Life, Destruction Of Ecosystem. Natura			
-		/olcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And			
		aster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, O	utbre	aks C	Of
Disease	And E	oidemics, War And Conflicts.			
Jnit III	DIS	ASTER PREPAREDNESS AND MANAGEMENT	4	+	0
					_
		Monitoring Of Phenomena Triggering A Disaster Or Hazard; Evaluation Of Risk:			
		nsing, Data From Meteorological And Other Agencies, Media Reports: Govern	menta	ai An	u
Commu	inity Pr	eparedness.			
	· · · · · · · · · · · · · · · · · · ·		4	+	0
Jnit IV	RIS	K ASSESSMENT			_
<b>Jnit IV</b> Disaster	RIS	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri	sk Situ	atio	<del>۱</del> .
<b>Jnit IV</b> Disaster Techniq	RIS r Risk: ( ques O	K ASSESSMENT	sk Situ	atio	<del>۱</del> .
<b>Jnit IV</b> Disaster Techniq Particip	RIS r Risk: ( ques O	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri f Risk Assessment, Global Co-Operation In Risk Assessment And Warnir	sk Situ	atio	<del>۱.</del>
Jnit IV Disaster Techniq Particip Jnit V	RIS r Risk: ( ques O pation II	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri f Risk Assessment, Global Co-Operation In Risk Assessment And Warnir n Risk Assessment. Strategies for Survival. STER MITIGATION	sk Situng, Pe	atio	
Jnit IV Disaster Techniq Particip Jnit V Meanin	RIS r Risk: 0 ques O pation II DISA	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct	sk Situng, Pe	ation	n. 's
Jnit IV Disaster Techniq Particip Jnit V Meanin	RIS r Risk: 0 ques O pation II DISA	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri f Risk Assessment, Global Co-Operation In Risk Assessment And Warnir n Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.	sk Situng, Pe	ation cople	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati	RIS r Risk: 0 ques O pation II DISA ng, Con ion And	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri f Risk Assessment, Global Co-Operation In Risk Assessment And Warnir n Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T	sk Situng, Pe	ation cople	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati	RIS r Risk: (ques O pation li DISA ng, Con ion And	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri f Risk Assessment, Global Co-Operation In Risk Assessment And Warnir n Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T	sk Situng, Pe	ation cople	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course	RIS r Risk: ( ques O pation II DISA ng, Con ion And Outcor pletion	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Ri f Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes	sk Situng, Pe	eople +	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati	RIS r Risk: 0 ques O pation II DISA ng, Con ion And Outcor pletion Lec	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION Cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Richard Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes) In of the course, the students will be able to the course, the students will be able to the course of the cou	sk Situng, Pe	eople +	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1	RIS r Risk: 0 ques O pation li DISA ng, Con ion And Outcoi pletion Lea	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+Times) of the course, the students will be able to the strategies of the course.  Total understanding of key concepts in disaster risk reduction and tresponse.	sk Situng, Pe  4 tural  tion an	eople  + Perio	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course	RIS r Risk: (ques Opation II DISA ng, Con ion And Outcor pletion : Led hui : Crit	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes	sk Situng, Pe  4 tural  tion an	eople  + Perio	n. 's
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :	RIS r Risk: 0 ques O pation li DISA ng, Con ion And Outcor pletion Lec hui Crit mu	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct And Strategies Of Disaster Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes of the course, the students will be able to a critical understanding of key concepts in disaster risk reduction and humanitarian response policy and productiple perspectives	sk Situal 4 tural tion and actice f	Perion	n. 's  0
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :	RIS r Risk: Gues O pation II DISA ng, Con ion And Outcon pletion Led hui Crit mu De	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes	sk Situal 4 tural tion and actice f	Perion	n. 's  0
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :: CO2 ::	RIS r Risk: Gues Opation In DISA ng, Con ion And Outcon pletion Led hun Crit mu Det spe	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifering Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes) of the course, the students will be able to the action of the course actical understanding of key concepts in disaster risk reduction and humanitarian response policy and production of the perspectives are understanding of standards of humanitarian response and practical exific types of disasters and conflict situations	sk Situal  4  tural  tion and  actice full relevant	Perion	n. 's  0
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :	RIS r Risk: Gues Opation In DISA ng, Con ion And Outcon pletion Led hun Crit mu Det spe	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes	sk Situal  4  tural  tion and  actice full relevant	Perion	n. 's  0
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :: CO2 ::	RIS r Risk: 0 ques O pation li DISA ng, Con ion And Outcor pletion Led hun Crit mu pletion Crit mu crit spe spe	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifering Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes) of the course, the students will be able to the action of the course actical understanding of key concepts in disaster risk reduction and humanitarian response policy and production of the perspectives are understanding of standards of humanitarian response and practical exific types of disasters and conflict situations	sk Situal  4  tural  tion and  actice full relevant	Perion	n. 's  0
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :: CO2 :: CO3 :: Reference	RIS r Risk: (ques Opation In DISA ng, Con ion And Outcon pletion : Led hun : Crit mu : Det spe : Crit	Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  STER MITIGATION Cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct And Strategies Of Disaster Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes) In of the course, the students will be able to the course, the students will be able to the course of the course of the course. The course of the	sk Situal Personal Pe	pation and the second s	ods
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :: CO2 :: CO3 :: Reference 1. R. I	RIS r Risk: 0 ques O pation II  DISA ng, Con ion And  Outcon pletion : Led hun : Crit mu : Det spe : Crit	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  ISTER MITIGATION Cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct In Non-Structural Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes) Total to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response policy and practically evaluate disaster risk reduction and humanitarian response policy and practically evaluate disaster risk reduction and humanitarian response and practical existic types of disasters and conflict situations stically understand the strengths and weaknesses of disaster management approximation.  Singh AK, "Disaster Management in India: Perspectives, issues and strategies "pany.	sk Situal agency Personal American and actice of aches aches	+ Period  Anatomic of the second of the seco	ods
Jnit IV Disaster Techniq Particip  Jnit V Meanin Mitigati  Course On com CO1 :: CO2 :: CO3 :: Reference 1. R. I book Sal	RIS r Risk: 0 ques O pation II  DISA ng, Con ion And  Outcon pletion : Led hun : Crit mu : Det spe : Crit	K ASSESSMENT Concept And Elements, Disaster Risk Reduction, Global And National Disaster Rifer Risk Assessment, Global Co-Operation In Risk Assessment And Warning Risk Assessment. Strategies for Survival.  ISTER MITIGATION Cept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Struct Rivers And Strategies Of Disaster Mitigation, Programs Of Disaster Mitigation In India.  Total (L+T mes) In of the course, the students will be able to the structural manitarian response. It is also the properties of the students will be able to the structural manitarian response policy and production and humanitarian response policy and production and understanding of standards of humanitarian response and practical striple perspectives welop an understanding of standards of humanitarian response and practical striple perspectives  Welop an understanding of standards of humanitarian response and practical striple years of disasters and conflict situations tically understand the strengths and weaknesses of disaster management approduction.  Singh AK, "Disaster Management in India: Perspectives, issues and strategies "pany."  Total (L+T)	sk Situal agency Personal American and actice of aches aches	+ Period  Anatomic of the second of the seco	ods

	CO Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
PQ												
co /												

CO1	Learn to			1	1	1	1	1	1	1
	demonstrate a									
	critical									
	understanding of									
	key concepts in									
	disaster risk									
	reduction and									
	humanitarian									
	response.									
CO2	Critically			1	1	1	1	1	1	1
	evaluate disaster									
	risk reduction									
	and									
	humanitarian									
	response policy									
	and practice									
	from multiple									
	perspectives									
CO3	Develop an			1	1	1	1	1	1	1
	understanding of									
	standards of									
	humanitarian									
	response and									
	practical									
	relevance in									
	specific types of									
	disasters and									
	conflict									
	situations									
`CO4	Critically			1	1	1	1	1	1	1
	understand the									
	strengths and									
	weaknesses of									
	disaster									
	management									
	approaches									