DVV Clarification



1.2.1

CERTIFICATE COURSE

ON

DISASTER MANAGEMENT

Feb 2022 to April2022

ORGANIZED BY:

DEPARTMENT OF GEOGRAPHY

S.R.F. COLLEGE, BELDANGA, MURSHIDABAD

- 1. Students attendance list.
- 2. Syllabus covered
- 3. Time-table
- 4. Certificate top five students
- 5. Answer sheets of top five students



O CAN THE MENT OF THE PARTY OF	
GEOGRAPHY	INITAL TOT
DEPT OF OF STUDENT ENROL	Date : 11.02, 2022
Na na marking	1 Cianotino
SLINO NAME OF THE	Gignature
students	My O. I
1) Rik Sazkar	Rik Sorker
2) Sayfaraj Rama	Southard Rana
3> Saikat Mazumder	Saikat Mosunder
4) Parushnee Mondal	Tarushyee Mondal
51 Ananya Das	Arranya Vas
5) Toufik Hason Mondal	Tougik Hasan Mondal
3) Samiroul Oslam	Samiroul Islam
Dhrubajyoti Mondal	Dhowbajyoti Mondal
9 Roma Nondi	Rama Landi
19) Md. Lawkat Bin Sivaj	md. Southat Bin Sivari
Jitu Ghosh	Jitu Ghosh
12> 1spita mukhericee	Ispita mukherjee
13 Narium Whatun	marium whatur
14 Mou mander	Mou mandal
15) Sudipa promavil	Eudipa proamank
16) Soubhik Bramanik	Soubhik Pramanik
17) Amina Sultana	Amina Sultan
18) Rumana Khatun	Rumana Khatun
19) Abu Sayed	Downged-
20) Jeniva Aktor Jui	Serova Alaten Jus.
21) wisher chowdnery	Nisha Chowdnery,
22) Rosani Mondas	Rojani Mondal.
23 Subana parvin	Sulana pagning
24 Md Ramjan Mi	May Phi
25) Sorforay Rama	Sardaray Rave
29 Mehebity Mondal	Mehebub, Mondal-
27) Md. Altahal	Md. Alfahad.
28) Norits Nossin	Nosjis Hossin
29) Narjis Nasrin	Narjis Nasrin
30) Hamayan Kabir	Humayan Kabir
31) Sahenul Mallik	Sahenul Mallik
32) Anya Banegjee 33) Md. Alfahad	Arya Bandyce



	Bre. with	
SL. NO	NAME OF THE	Signatur-
	Students	
34)	Mounita Biswas	Mounida Biswas.
35	Atanu Saha	Atanu Soha
36)	Asspita Mondal	Aspita Mondal
34>	Arpita mondal	Arpita mondal
38>	Saharaj Khatun	Soharaj Khaton
391	Baishakhi Saha	Baishakhi Saha
48)	Total Mandal	Tota Mandal
4,4	Prolog Thosh	Prolay Shoth
42)	Pelarati Mondal.	Debrati Mondali
43	Sucheta Mandal	Sucheta Mandal
44)	Rani Mondal	Rani mondal
45)	Aut Roy	Arit Roy
451	MD Habib Rahaman	md Habib Rahaman
47	MD Habib Rahaman	
48	Mamfu Dey	Mamki Den
49	V	U The state of the
50		
4-		ATE PURIA CO
		2000
		DEPT. OF M
Ville		R. S.
	1984 yr. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aamsin's
1027		alsh all
177	The state of the s	Ahosh AN
- Section		Department of Geography
Tal	the second of the second	S. R. Fatepuria College Beldanga, Murshidabad
	B	
	The state of the s	
E-part 1	* 15	
	- Jan 19 19 19 19 19 19 19 19 19 19 19 19 19	
		A THE STATE OF THE
1	The second secon	
	The state of the s	The state of the s
1		

TEPO	- COLIN
0 0ED	T. OF CM
100 GEOG	RAPHY *
1100	National Property of the Parket

	To the state of th	10.02.2012
SL. NO	NAME	Singnature.
	A-	2 1
1	Sardaray Rava	Sartaray Rom
2	Salletray Rana	Sarfaraj Rana
3)	Saikat Mazumdesz	Saikat Mazumder
4 00	Tanushree Mondal	Tanushee Mondal
5	Toufix Hason mondal	Toufik Hason monday
6)	Ananya Das	Avanya Dos
7 151	Sancrul Islam	Samuel Islam
8	Dhowbajzodi Mondal	Dhrubajyoti Mondal
9	Rama Nandi	Rama Mandi
10	md. Sackat Bin Sivari	me. Sawket Bin Swaj
1/201	Tita Ghash 30115	titu Bhosh
12/100	Ispita mucheriee	
13	Marium khatun	Morium Khatan
14)	Mou mandal sino	Mou Mardal
15	supipa pramanik	sudipa programanik
16)	Soublik Pramanik	Soublik Bramanik
17	Amina Sulfana	Amina Sullana
18	Rumana khatur	Rumana khatun
19	Baishakhi Saha Jeniva Aktar Julya	Baishakhi Saha
20		Jeniva Aktar Jul
21)	Nisha Chowdhury	Nisha . Chowdhwry
22	Rayani Monday	Rogani Monday
23	Suhana Pasrin	Suhana Parvin.
24)	Tota Mandal	Tota Mandal
25	Atanu Saha	Atanu Saha
26	Mehebub Mondal	Mehebub Mondal
23	Prolog Ghosh	Proloy Ochosh
	11.00	I will
The state of the s	to no to personate (i).	Tanaca
	the and anticopies	E PORTO COLLEGE
-		
		(a) GEOGIA
		Department of Geography S. R. Fatepuria College Poldana Murshidabad
		Department of Geography S. R. Fatepuria College
		Beldanga Murshidabad

All some	The state of the s	Date - 19,02.22
- MART : 0 3	1-400	singnature
SL- NO -	Name-	
1	and the second	Rik Jaskar
1	Rik sarkar	saikat Mazinder
2)	Saikat Mazunder	Sarkat Mazumder
3	Saikat Mazumder	TIMEDER TONDON
4)	Tanushmee trandal mon	Bayed.
5) -000	Aron Dayor	Toutik Hasan Mondal
6	Toufik Hasan Mondal	Samirul Islam
4	Sammul Islam	Dhrubajypti Mondal
8 2001	Dhrubajyoti Mondal 1951	Danjaray Rom
(0)	Sorfaraj Rana	Mad Sawkat Bin Sury
12>	Md Sawkat Bin Sonay	Ispeta Mukherice
13>	Ipita Mukh Orjee	
14	Mariun Ikhatun 30 1000	mayo los
15	Sudipa Pramaník	Sudipa Pramanik
16)	Southik Pramanik Jus	Soublik Bramanik
137	Amina Sultana Amo	Amina Sultana
18>	Md Saw Kat Bin Sirat	Md Sacretal BA Sirat
19	Baishakhi Saha	Baishakhi Saha
20)	Jenival Aktaz Jai sul	Jeniva Aktor Jail
21)	Tota Mondal we	Tota Mandal
KITU		Misha Chousake
	Rojani Plona	DOD - Korani Mondel
J.Tily	wi correction	GATEPURIA COLLEGE
) i	SKOPI OKO	DEPT OF MI
1	וואיזונו שביא	GEOGRAPHY *
15,000	au ABILLIM (KI	BICGI CO LLANDING
1704	to receive	Department of Geography
		19101
9.7	- 32	Department of Geography S. R. Fatepuria College
to do	70 (10)	Beldanga, Murshidabad
1 11		
- 1 C. 12	The sage of	

	The second secon	
SL. NO -	NAME	Singrafeur
	Property of the second	
	_Rik Sarkon	Ruk Sorkon
2	Cosfaray Para	hards at Rem
3	Saikat Mozumder	sailet Mazumder
w	Tanushine Mondal	Tanushire Mondal
5	Ananya Das	Ananya Das
6)	Toutik Hosan Mondal	Toutik Hasan Mondal
4	Saminul Tolam	Samirul Islam
8	Samirul Islam Dhouajyali Mondal	Dhruajyali Mandal
- 9	Pana Mandi	Rama Mandi
10>	Jitu Ghosh	Jitu Chosh
11)	Abu Bayed.	
12>	Ispita Mukherjee	Alu Bayed— Ispita Mukherjee
13)	Mou Mandal	MouMandal
16)	Soublik Pramonik	Soublik Pramariek
15)	Sudipa Pramanik	Sudipa Phamanik.
16	Sudipa pramanika	Sudipa Bramanik
14)	Amira Sultana	Amina Sulfana
186	Astanu Solva	Atomu Saha
(0)	Moumita Bisusas	Moumita Biswas
and the same	THE PROPERTY WAS ASSETTED.	
1	Tablet 1 and the state of the s	Minute Com
	2- 11 12 par 15.	LATEPURIA COL
A STATE OF THE PARTY OF THE PAR		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
145	- 10 m	GEOGRAPHY *
	- La	800
A STATE OF THE STA		1 WININ
A CHARLES		Ahoo 18
3 3/ 3		Department of C aphy S. R. Fatepuria College
Alledon .		Beldanga, Murshidabad
Association of the second		
and the second second second second second	The State of	\$17 DE
The set were		

	and the second s	
OL AB	NAME	Signature
81- NO.		
15	R9K Soskor	Rik Sorker
2		Carefarar Dane
3>	Sarfanaj Rava Saikat Mazumder	Sikal Mazundel
4	Tanushree Mondal	Tonumbree Mondal
5	Anany a Das	Amanya Das
6	Tousik Hasan Mondal	Toubik Hasan Mondal
4)	Samirul Islam	Samirul Islam
8>	Sahanaj Khafun	Cohara Thatun
a	Rama Mandi	Rama Nardi.
10>	md. Sackatem Siraj	md. Solokat Bin Duranj
10	Jitu Gihosh	Jitu Ghosh
12)	Alibus Rahaman	Atibur Rahaman
13	Marium khatun	marium khatun
14)	more manday	moumanday
15	Sudipa Pramanik	Sulipa Promanok
16)	Southin Pramaning	Soubling pramarily
13)	Amira Sulfana	Amina Soltana
18>	Abu Sayed	Abr Ranged,
19	SWHETA MONDAL	Sacheta Mondal
26)	Md Algahad	Md Alfahad.
	A SECOND SECOND	4. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
		- 1 Wakes
		UP LE PURIA COLLA
		OF DEPT. OF M
		OEOGRAPHY *
	The same of the sa	Phosp 122
		06000
-		Department of Geography
		S. R. Fatepuria College Beldanga, Murshidabad
The second second		
	The second second	
		138

SL-No.	NAME	Signadure -
1>	Rit Savuary	Rik sarkar
2>	1/2 3/4	Sarfaraj Rana
3>	Sarfaraj Roma Baikat Majamdaj	earlest myunday
E)	Panushree Monday	Parushere mondas
5>	Dunaya Day	Dunaya das
6)	Taufik Hasan Mandal	tanfik Harm Manda
4	Janieur 1stan	Samiful Islam
8)	Dhrupattot mint al.	Durubojtoti montul.
9)	Rama Nandé	Rama Nandi
10)	md. Suckout Rm Siraij	md. Sowkas Brn diraj
(1)	Jitu Gihosh	Jitu Gihosh
12>	Ispita Mukherjee.	IPSita muchonjee.
1.2>	marium khatun	maricem whatun
14)	Mou Mondal	Mou Mondal
15	Sulita Framonik	Sulipa Prananol.
137	Soublik pramarik	Soublik pramanik
199	Amina Sultana	Amina Sultana
18)	MOUMITA BISWAS	mounita Bescueas
19)	Applita Mondal	Ambita Mondal
20)	Md Alfahad	Me Alfahad.
Latter Land		The state of the s
	Later to the second	PATE PURIA CO
		18
	A STATE OF THE STA	SEOGRAPHY
	1 3 - 1 - 1	108
		Manual go 22
	211-19	And os os 122
		Department of Geography
		S. R. Fatepuria College Beldanga, Murshidabad
		1848
		The state of the s



SI No	Name of the students	Signature
1	Rik Sarkar	Rik Soukay
2	Sarfaraj Rana	- Sourfayout Rang
3	Salkat Mazumder	The state of the s
4	Tanushree Mondal	Saikat Mazumder
5 7	Ananya Das	Panushree mondal
6	Toufik Hasan Mondal	Da wa das
7	Samirul Islam	dunaya das
8	Dhrubajyoti Mondal	Touter Hason Monday
9	Rama Nandi	_ Sanimul Delam
10	Md Sawkat Bin Siraj	The Court of the C
11	Jitu Ghosh	Dhnuboy yoti monday
12	Ispita Mukherjee	_ Pama Mandi
13	Marium khatun	- md Dow kat Rin Sing
14	Mou Mandal	
15	Sudipa Pramanik	Jitu Ghosh
16	Soubhik Pramanik	_ lopita mukherijee
17	Amina sultana	Marium Chartun
18	Rumana khatun	The state of the s
19	Baishakhi Saha	mar manday
20	Jeniva Aktar Jui	- Sudipa mmdal
22	Nisha chowdhury Rajani Mondal	Southing promaning
23	Suhana Parvin	200 C 14
24	Tota Mondal	_ comma sulan
25	Atanu Saha	- Rumana Whether
26	Mehebub Mondal	maishalli e od
27	Proloy Ghosh	Terain nul
28	Debarati Mondal	- January Hrtan Jan
29	Narjis Nasrin	Tota Mondal
30	Humayan Kabir	Deborati Mondal
31 .	Sahenul Mallik	
32	Arya Banerjee	Sucheta Mandal
33	Sucheta Mandal	Asspita mondal
34	Moumita Biswas	Md Alfahad
35	Atanu Saha	100100
36	Arpita Mondal	Humayan Kabir
37	Md Alfahad	Arya Banenjee
	I Marine	Prolog Thosh

PURIA COLLAR

OF DEPT OF CHILL

OF GEOGRAPHY

	The state of the s
NAME OF THE STUDENTS	SIGNATURE
1. RIK SARKAR	Rik Somer
- 2. SARFARAZ RANA	Sarjaraz Rang
- 3. SAIKET MAJUMDAR	Sarkat Majumdan.
4. TANUSHREE MONDAL	Tanyhuse Monday
5. ANANYA DAS	Huanfo Dos.
G. TOUFIK HASAN MONDAL	Paufik Hassin monday
- 7 SOUMIN ISLAM	sommy Islam.
8. DHRUBAJYOTY MONDAL	Ohrusayyoti mondaj
- 9. RAMA NANJI	Rama nandi
- LO. MD SOUKAT BIN STRAJ	md. soukat Bin Siyari
- 11. JITU GHOSH	jitu cynosh.
- 12. IPSITA MUKHARJEE	Upita mukhayee
B. MANYAM KHATUN	Maridom Khalin
- MAU MONDAL	Mare Mon day
- 15. SUDIPA PRAMANIK	Sulika Framonik
- 16. SAUBHIK PRAMANIK	Soubli'd pramania
- 17 RUMANA KHATUN	Rumana Khatun.
- 18. BISHAKHI SAHA	Bishakhi Saha
- 19. JENIUA AKTAR JUI	Jeniva Aktan, Jui.
= 20. NISHA CHOWDHARY	Nisher chowdhaury
- 21. RAJNI MANDAL	Rosni Montal.
- 22. SUHANA MPARVIN	Tota Mondal
- 23. SUHETA MONDAL	Suhana poorvin
- 24. TOTA MONDAL	Spheta Mandal
- 25. ARPITA MONDAL	Aorbita Mondal
- 26. ATANU SAHA	Atlanu saha
	PURIA COL
1788	The second second
	DEPT.OF MILL
The second second	Phosphary 1031er
	Department of College S. R. Fatepuria College Beldanga, Murshidabad
	Belgaria

Date- 30.03.22

Disaster Management Organized by

Department of Geography, S.R. Fatepuria College, Beldanga, Murshidabad

Duration 3 Months (FEB to APR, 2022) Student Registation List

	274-02-24	
SI No	Name of the students	Signature Signature
1	Rik Sarkar	23.1000
2	Sarfaraj Rana	43.44
3	Saikat Mazumder	Saikat Mazumdo
4	Tanushree Mondal	Tanushree Monda
5	Ananya Das	
6	Toufik Hasan Mondal	
7	Samirul Islam	Samigue Islam
8	Dhrubajyoti Mondal	Dhrubajyoti Mond
9	Rama Nandi	
10	Md Sawkat Bin Siraj	
11	Jitu Ghosh	Zitu Ghosh
12	Ispita Mukherjee	death and
13	Marium khatun	Marium Khateun
14	Mou Mandal	The state of the s
15	Sudipa Pramanik	
16	Soubhik Pramanik	耐湿
17	Amina sultana	Amina Sultana
18	Rumana khatun	Windson A
19	Baishakhi Saha	Baistiaki Sha
20	Jeniva Aktar Jui	- 100 m
21	Nisha chowdhury	Nisha choudhure
22	Rajani Mondal	Rajani Mondal
23	Suhana Parvin	
24	Tota Mondal	2.41.5
25	Atanu Saha	
26	Mehebub Mondal	Meheleule Mondo
27	Proloy Ghosh	Poraloy Ghash
28	Debarati Mondal	Debarati Mondal
29	Narjis Nasrin	
30	Humayan Kabir	**************************************
31	Sahenul Mallik	
32	Arya Banerjee	
33	Sucheta Mandal	Sucheta Manda
	1973	Sucheta
34	Moumita Biswas	- MAI 1885 2511
35	Alanu Saha	Atana saha
36	Arpita Mondal	Antita Mondal Md Aldahad Saharaj Khatun
37	Md Alfahad	Ind Alganoa
38	Sahanaj khatun	Saharaj Chatun

4NEPURIA C DEPT. OF GEOGRAPH ms 20105/22

Certificate Course On

Date-02.04.22

Disaster Management Organized by

Disaster Management Organized by

Department of Geography, S.R. Fatepuria College, Beldanga, Murshidabad

Duration 3 Months (FEB to APR, 2022)

Student Registation List

	Name of the students	Signature
SINo	- A TOTAL CONTRACTOR OF THE PARTY OF THE PAR	
	Rik Sarkar	
2	Sarfaraj Rana	CAP SHIP
3	Saikat Mazumder	Tourshaves M. 1.1
4	Tanushree Mondal	Tanushree Mondal Amanya Das
5	Ananya Das	thanda sas
6	Toufik Hasan Mondal	
7	Samirul Islam	
8	Dhrubajyoti Mondal	Dhrulojy of Monda
9	Rama Nandi	September 1
10	Md Sawkat Bin Siraj	
11	Jitu Ghosh	Jitu Orhosh
12	Ispita Mukherjee	
13	Marium khatun	
14	Mou Mandal	Mou Marabl
15	Sudipa Pramanik	Sudita poramarile
. 16	Soubhik Pramanik	
17	Amina sultana	
18	Rumana khatun	
19	Baishakhi Saha	
20	Jeniva Aktar Jul	
21	Nisha chowdhury	
22	Rajani Mondal	Rajani Mondal
23	Suhana Parvin	10030111 12-101100 - 2
24	Tota Mondal	Tota Mondal
25	Atanu Saha	
26	Mehebub Mondal	and the second second
27	Proloy Ghosh	
28	Debarati Mondal	Debarati Mondal
29	Narjis Nasrin	
30	Humayan Kabir	15 m
31	Sahenul Mallik	
32	Arya Banerjee	
33	Sucheta Mandal	Sucheta Mandal
34	Moumita Biswas	Moumita Biswas
35	Alanu Saha	Atanu saha
36	Arpita Mondal	Thank Sana
37	Md Alfahad	Md Alfahad

WE PURIA COL DEPT. OF

Certificate Course On

Disaster Management Organized by

Department of Geography, S.R. Fatepurla College, Beldanga, Murshidabad

Duration 3 Months (FEB to APR, 2022)

Student Registation List

	Duration 3 Months (FEB to APR , 20	12001		
SINo	Name of the students	Signature		
1	Rik Sarker	All Sections		
2	Sarfaraj Rana	See		
3	Saikat Mazumder			
4	Tanushree Mondal	Tanushoree Mondal Anomya Das		
5	Ananya Das	Anomy a Das		
6	Toufik Hasan Mondal	Toubih Harau Mondo		
7	Samirul Islam	2018 18 Sec. 18		
8	Dhrubajyoti Mondal	Aller de la Company		
9	Rama Nandi	No. of the State o		
10	Md Sawkat Bin Siraj			
11	Jitu Ghosh	Jeta Ghosh		
12	Ispita Mukherjee	atia ombsic		
13	Marium khatun	Marium Whatur		
14	Mou Mandal	2		
15	Sudipa Pramanik			
16	Soubhik Pramanik	Bullet Daniel		
17	Amina sultana	Anima Cultona		
18	Rumana khatun	/ mar ac saccar ac		
19	Baishakhi Saha	Baishakhi Saha		
20	Jeniva Aktar Jui	Boussie Chira - Article		
21	Nisha chowdhury	Misha chowdhwry		
22	Rajani Mondal	Rajani Mondal		
23	Suhana Parvin	Rajani I what		
24	Tota Mondal	Talo Mas 1-0		
25	Atanu Saha	Tota Mondal		
26	Mehebub Mondal	1. 1. 1. 1.		
27	Proloy Ghosh	Mehebrulo Mondal		
28	Debarati Mondal	N = 4 = 0 N = 1 = 0 = 0		
29	Narjis Nasrin	Debograti Mondal		
30	Humayan Kabir			
31	Sahenul Mallik	Humayan Kabisa		
32	Arya Banerjee			
33	Sucheta Mandal			
34	Moumita Biswas	Sucheta Mandal Mounita Biswas		
35	Atanu Saha	Mounita Biswas		
	Arpita Mondal	Atunu Saha		
36				

DEPT. OF

The state of the s	1 Dave - 06.04.22
SINO. NAME	SIGNATURE
DAIK SARKAR	RIU Sanker
3) SARFARAZ RANA	Salfacian Rang
3. SAIKAT MAJUMDAR	Daikat majonefor.
4. TANUSHREE MONDAL	Tanushree Mondal
S. AMANYA DAS	Anonya Das
- G. TOUFIK HASAN MONDAL	Toufik Hasan Mondal
7. SAMIRUL ISLAM	Source Island
JACHOM ITOXEABUAHIO.8	Dhrubatyoti Mondal
9. RAMA MANDI	Rama Nandi
10) MD LAWKAT BIN SIRAT	Md soukal Bin Siray
11. SUDIPA DRAMANIK	Sufita Fromonia
12. SOUBHIK PRAMMAIK	Soublik Pramapik
13. AMILA SULTANA	Amia Sulfana.
- 19. RUMANA KHATUN	Rumena bhatan
15 BAISAKHI SAMA	Boisakhi Soho.
16. JENIFA AKTAR JUI	Jeniva Aktai Jui
11. NISHA CHOWDHURY	nosla chowshing.
12. PAJANI MBNDAL	Rajani Mondal
13. SUHANA PHRVIN	Suhana Parvin.
JACHOM ATOT. 11	Nota Monday
15. MOUMITA BISWAJ	Mounita Bisasas
16. ATAND SAHA	Atanu Saha
17 - MD ALFAHAD	Mob Alfahad
	ASUMA COLLEGA
	Nigot Con
	W GEOGRAPHY #
THE STATE OF THE PARTY OF THE P	In GEO
	Baldaraga Nasi
	Alway of tou 122
	Department of Geography
	Department of Geogram S. R. Fatepuria College Beldanga, Murshidabad
	Beldanga,

	Valler Ur. 1.22
No. Name	Signature
1. RIK SARKAR	Rik Sankan
2. ANANYA DAS	Ananya Dos
3. TOTA MONDAL	Tota montal.
4. SARIFAJ RANA	Savifay Rana
5. SUFIA PRAMANIK	Sulita Pramewick
6. MOUMITA BISWAS	mounita Biswes
7. HUMAYAN KABIR	Humoston Kaleir
8- MARIUN WHATUN	Marium khatun
- 9. JITU GHOSH	Titu Ghosh
LO. NARGIS NASRIN	Narjis Nasrin
U. SAHANAJ WHATUN	Dahanaj Khatun
12. SAMIRUL ISLAM	Sambul Islam
13. RAJANI MONDAL	Rajani Mondal
14. RUMANA WHATUN	Ruman khatun
15. MOU MONDAL	mou mondal
LE. ANTINTA MOMDAL	Arriva mental.
17. ATANU SAHA	Atanu Saha
- 18. MD SAWKATBINSTRAT	
19. PROLOY GHOSH	Prolox Ghash
20. AMINA SULTANA	Amina Sulfang
21. PROLOY RHOSH	Proolog Ghosh Rajani Mandal
22. RAJANI MONDAL	Rajani Mandal
1-23. ARPITA MONDAL	Agreita Mondal
29. MO- ALFAHAD	Md Alfahad
- 25. SAHANAJ KHATUN	Sahanaj Khatun
to the second se	
	COLLEGE
	3 602 3
	A COLLEGE A DE COL
	100 CA 1:5 //
	Alwoh 9/09/22
A company of the second of the	(KINO OHIO
	Department of Geography S. R. Fatepuria College S. Murshidabad
4	S. R. Fatepuria Comband

Reference 1985	181
No. Name	Signature
I. RIK SARKAR	Rik Sarkar
R. SUCHETA MANDAL	Suchata Mandal
3. SUDIPA PRAMANIK	Sulipa Bramonik
4. MD. SAWKAT BIN SIRAJ	md. Soukat Bin Sway
.5. MOUMITA MONDAL	mounita Biguas
6. ARPITA MONDAL	Propital mondal
7. PROLOX GHOSH	Prolog Gihosh
NUTAHN CANAHAS . 8	Sahanaj Khatun
9. DEBARATI MONDAL	beharati monful -
10 · MARIUM MONDAL	Mariny mandal
H. JENEFA AKTAR JUI	eTeneva Aktor Jui.
12. ARYA BANNERJEE	Arya Baneryee
13. NARJIS MASRIN	Marje Wosnin -
. 14 · AFAHU SAHA	Maker Saker
15. ARYA BANERJEE	Angla Banevice.
16. TOTA MONDAL	Tota Wonful
17. SUCHETA MONDAL	Sucheta Mandal
18 MD ALFAHAD	Md Alfahad
19. RUMANA KHATUN	Rumana khatun
20. NISHA CHOUDHURY	Nisha chouldhury
XI. IOTA MONDAL	Tota Mondal
22. MOUMITA BISWAS	5.000
	Mocumeta Bisugas
The state of the s	19 19 19 19 19 19 19 19 19 19 19 19 19 1
And the second s	SURIA COLLACIONA 2
The same of	a OFOT OF AND ?
10000000000000000000000000000000000000	a/ 200 /11
	Boul
	April 18/04/22
	(18) 181V
Jake 18 Sept 1	Department of Geography
The second second	S. R. Fatepuria College Beldanga, Murshidabad

Description of the party of the second of th	
NAME NAME	Signature
I.SARFARAJ RANA	Sprfaraj Rana
A.AMINA SULTANA	Amira Sulfona.
3. PROLOY GHOSH	proloy ochosh
4. SAMIRUL ISLAM	Samirul Islam.
5. RIN SARWAR	Rik Sarkar
6. TOTA MONDAL	tota Mandal.
7NARGIS NASRIN	Naysis Nasmin
8 ATANU SAHA	Atany Saha
SMB. SAWKAT BIN SIRAJ	md. Saukat Bin dirag
LOJITU GHOSH	eTity Gosh.
"ANANYA DAS	Ananyal Das
R. RUMA NANDI	Rama Unduli
B.NISHA CHOWDHURY	Nisha Chowdhwy Markam KHATUM
14. MARIYAM NHATUN	
15. HUMAYAN NABIR	Humayan Kabiy
16 MOU MONDAL	Mou Monta
17, SAHENUL MALLIK	Sahenul Mallik
18-RAJNI MONDAL	Roine Mondol.
19. DEBARATI MONDAL	Moloy GOGH.
20. PROLOY GHOSH	
21 MD. A. FAHAD	md. witahand
The state of the s	T. M. C.L. Y. J. J. T. S.
	AND URIA COPIE
	VE CO
	DEPT. OF MILES OF THE SECOND TO THE SECOND T
	1 1
	Alwan 104/22
	(AM 20 10412

.0	URIA COL	(C)
FATE	OT. OF	41/2)
100	GEOGRA	النائع
1/4	Boldanua	N. S.

Baldania V	S. J.
= 51 Name of The	Signature
No. Stadents	
NUTAHY CANAHAS . 1	Sahanoj Khatun
2. SAMIRUL ISLAM	Samiral Islam.
3. ANANAYA DAS	Ananaya Das
4. SUHANA PARVIN	Schana parvin
5. ARYA BANARJEE	Anya Banartee
G. MEHEBUB MONDAL	mehebub mondal
1. RAMA NANDI	Rana nandi
8. BAISAKHI SAHA	Baishakhi Saha
9. Ma ALFAHAD	Md # Alfahad
10. SUCHETA MONDAL	Sucheta Mandal
11. TOUFIK HASAN MONDAL	Toutin Hoson Mondel.
12. NISHA CHOW DHURI	nishy show dayny
13. NARJIS NASMIN	Marjis Masmin
14. RAMA NANDI	Rama Noundi
15. MD SAWKAT BIN SIRAD	My Sawkart Bin Sirel
16. TANUSHREE MONDAL	Tomushree montal:
17. DHRUBAJOTI MONDAL	Dhrubosyoti Mondal
18. PROLOY GHOSH	protoy Ghosh
19. SARFARAJ RANA	Sarfaroi Rana.
20. IPSITA MUKHERJEE	Ispita Mukherjee
21. SAIKAT MAZUMDER	Salkat Mazumder
22. TOTA MONDAL	tota mondal
23. TOUFIK HASAN MONDAL	Toufik Hasan Mondal
24. ARPITA MONDAL	Marpita Mondal
25. SOUBHIK PRAMANIK	- Southie pramarily
26. JENIFA AKTER JUI	Jenifa Aller Jui
21. RIK SARKAR	Rik Barkary
28. SAIKAT MAZUMDER	Sairat Mazunday
29. ANANYA DAS	Manya Das
30. JITU GHOSH	Jitu Glosh
31. MARIUM KHATUN	Marilem Khatan
32. MOU MONDAL	Man Mondal
33. NISHA CHOWDHURY	Nesher chandhamy
	The state of the s

Name Name	Signature
MUTAHA CAMAHAR. 4	Sahanaj Whater
5 ARPITA MONDAL	Ampèta Mondal
G. SUCHETA MONDAL	Sucheta mondal
ST. ATANU SAHA	Whave Sola
S. DEBARATI MONDAL.	Debayati Mondal
S. PEBRICITE TOTAL	Description 10 mark
	enti Puria Coll
	DEPT. OF MI
	Be de la
	alwoh 23/09/22
	Department of Geography S. R. Fatepuria S. R. Murshidabad Beldanga, Murshidabad
	Department College S. R. Fatepuris College S. R. Fatepuris Murshidabad
	Beldangs.
- Anna Carlo	
	Annual
00 K	
	A FOR THE RESIDENCE AND A SECOND OF
A A Marie III	
The second secon	
	The state of the s
We will be a second	
HE CONTRACTOR OF THE PARTY OF T	

4MEPURIA C DEPT. OF a Mina

Certificate Course On

Disaster Management Organized by
Department of Geography, S.R. Fatepuria College, Beldanga, Murshidabad Student Registation List Dale - 25.04 Duration 3 Months (FEB to APR , 2022)

SINo	Name of the students	Signature
1	Rik Sarkar -	HT HATTE
2	Sarfaraj Rana	
3	Saikat Mazumder	
4	Tanushree Mondal	Tanushnee Monda
5	Ananya Das	Ananya Das
6	Toufik Hasan Mondal	" was
7	Samirul Islam	4 55 4 5
8	Dhrubajyoti Mondal	Thrubajyoti Monda
9	Rama Nandi	Colding you Villa
10	Md Sawkat Bin Siraj	77.
11	Jitu Ghosh	Litu Ghosh
12	Ispita Mukherjee	CALLA OINBAN
13	Marium khatun	3 - Lun - 20
14	Mou Mandal	130 088
15	Sudipa Pramanik	
16	Soubhik Pramanik	Soulshik Ponamanit
17	Amina sultana	assught & Fotoman, P
18	Rumana khatun	Rumana Whatur
19	Baishakhi Saha	Total Control of the
20	Jeniva Aktar Jul	Jeniva Aldas Ju
21	Nisha chowdhury	
22	Rajani Mondal	Rajani Mondal
23	Suhana Parvin	Majarii / Bridal
24	Tota Mondal	Tota Mondal
25	Atanu Saha	1401000
26	Mehebub Mondal	Meheleuls Mondal
27	Proloy Ghosh	- MONOUL
28	Debarati Mondal	Debarati Mondal
29	Narjis Nasrin	Nartis Nassun
30	Humayan Kabir	Houmayun nakio
31	Sahenul Mallik	the fact willing
32	Arya Banerjee	11 A 11
33	Sucheta Mandal	Supleate M. I.
34	Moumita Biswas	Sucheta Mandal
35	Atanu Saha	Mounita Biswas
36	Arpita Mondal	Atanu shaha
37	Md Alfahad	Anpila Mondal

PURIA CO SRFAX DEPT. OF

OEPT. OF KOM

Course End Examination, April 2022 Affendence sheet

Certificate Course On Disaster Management Organized by

Date - 30. 04.2022

Department of Geography, S.R. Fatepuria College, Beldanga, Murshidabad Duration 3 Months (FEB to APR, 2022) Student Registation List

SI No	Name of the students	Signature
1	Rik Sarkar	Rik sarkan
2	Sarfaraj Rana	Sazifaziaj Rara
3	Saikat Mazumder	Saikat Mezunder
4	Tanushree Mondal	Tanushoree Mondal
5	Ananya Das	Ananya Das
6	Toufik Hasan Mondal	Toutik Hasan Mond
7	Samirul Islam	Samirul Islam
8	Dhrubajyoti Mondal	Dhrubajyoti Monda
9	Rama Nandi	Rama Mande
10	Md Sawkat Bin Siraj	Md Swakat Bin Sinc
11	Jitu Ghosh	Jota Ghosh
12	Ispita Mukherjee	Ispita Mukhenjee
13	Marium khatun	Marjum Khafun
14	Mou Mandal	Mou Mandal
15	Sudipa Pramanik	Sudipa Bramanik
16	Soubhik Pramanik	Soubhik Pramani
17	Amina sultana	Amina Sulfana.
18	Rumana khatun	Rumana Khartun
19	Baishakhi Saha	Baisakhi Saha.
20	Jeniva Aktar Jul	Jeniva Aktor Jui
21	Nisha chowdhury	Nisha chowdhour
22	Rajani Mondal	Rajani Mondal
23	Suhana Parvin	Suhana Parvien
24	Tota Mondal	Tota Mordal
25	Atanu Saha	Atanu Saha
26	Mehebub Mondal	Mehebud Mondal
27	Proloy Ghosh	Peraloy Gharsh
28	Debarati Mondal	Deborati Mondal
29	Narjis Nasrin	Navojis Nasroin
30	Humayan Kabir	Humayan Kabir
31	Sahenul Mallik	Sahenul Mallik
32	Arya Banerjee	Areja Banestel
33	Sucheta Mandal	Sucheta Mandal
34	Moumita Biswas	Moumita Biswas
35	Atanu Saha	Atanu Saha
36	Arpita Mondal	Agraita Mordal
37	Md Alfahad	Md Aldahoa

CEPT. OF AND THE SHARE AND THE





On

Disaster Management

Organised by

Department of Geography, S.R. Fatepuria College

Contents:

1.Introduction:

i)Definition: Disaster, Hazard, Vulnerability, Resilience, Risk.

ii)Disaster: Types of Disaster-Earthquake,Landslide,Flood,Drought,Fire,Tsunami,Tropical Cyclone, Riverbank erosion – classification, causes, impact, management.

2.Approaches:

-

i)Approaches to hazard study: Risk perception and vulnerability assessment. Hazard paradigms.

ii)Responses to hazard: Preparedness, trauma, and aftermath. Resilience and capacity building.

iii) Hazard mapping: Data and Techniques.

iv)Response and mitigation to disaster: Institutional set up, NDMA and NIDM.

3.Inter-relationship between disasters and development:

i)Factors affecting vulnerability, differential impacts, Impact of development projects such as dams, embankments, changes in land-use.

ii)Climate change adaptation – IPCC scenario and scenario in context of India-relevance of indigenous knowledge, appropriate technology and local resource.

4. Disaster risk management in India:

i)Hazard and vulnerability profile of India.

ii)Components of disaster relief: water, food, sanitation, shelter, health, waste management.

(iii) Institutional arrangements – mitigation, response and preparedness, Disaster Management Act and Policy – other related policies, plans, programs and legislation.

iv) Role of GIS and Information Technology components in preparedness, risk assessment, response and recovery phases of Disaster.

Signature of Board of Study Members

Signature of Principal

GEOGRAPH

Principal
S.R. Fatepuria College
P.O.-Beldanga, Dt.-Murshidabad



On

Disaster Management

Organized by Department of Geography, S.R. Fatepuria College

Beldanga, Murshidabad

Duration: 3 Months

1st Half(1.00 PM-2.00 PM)

2nd Half (2.00 PM - 3.00 PM)

	Dete	T			1
SL NO	Date	Topic Name	Name of the Resource Persons	Topic Name	Name of the Resource Persons
1	15.02.2022 (Tuesday)	Definition: Disaster, Hazard, Vulnerability Resilience, Risk	Dr. Suhas Roy (Principal)	Types Of Disasters- Earthquake	Dr. Prabir Kr. Dutta (Dept. of Commerce)
2.	19.02.2022 (Saturday)	Landslide	Dr. Abdus Satter Shaikh(Dept. of Geography)	Tropical Cyclone	Ms. Alemara Khatun(Dept. of Environmental Science)
3.	23.02.2022 (Wednesday)	Flood	Ms. Moumita Das (Dept. of Geography)	Drought	Dr. Paritosh Mandal(Dept. of Chemistry)
4.	26.02.2022 (Saturday) 05.03.2022	Tsunami	Mr. Atanu Ghosh (Dept. of Geography)	Riverbank erosion	Ms. Suparna De(Dept. of Geography)
	(Saturday)	Approaches to hazard study	Dr. Pinaki Bose(Dept. of Environmental Science)	Hazard Paradigms	Ms. Alemara Khatun (Dept. of Environmental Science)

Signature of Course Coordinator

Department of Geogra

S. R. Fatepuria CARGOLL Beldanga, Murshindad

Signature of Principal

Principal
S.R. Fatepuria College
P.O.-Beldanga, Dt.-Murshidaba*



On

Disaster Management

Organized by Department of Geography, S.R. Fatepuria College

Beldanga, Murshidabad

Duration: 3 Months

1st Half(1.00 PM-2.00 PM)

2nd Half (2.00 PM - 3.00 PM)

SL No	Date	Topic	Name of the Resource Persons	Topic	Name of the Resource Persons
6	21.03.2022 (Monday)	Responses to Hazard: Preparedness, trauma and aftermath	Ms Moumita Das (Dept. of Geography)	Resilience and capacity building	Ms Pousali Chattaraj (Dept of Environmental Science)
7	23.03.2022 (Wednesday)	Hazard mapping: Data and Techniques	Dr. Abdus Satter Sheikh (Dept. of Geography)	Responses and mitigation to disasters	Dr. Pinaki Bose Dept. of Environmental Science)
9	30.03.2022 (Wednesday)	Factors affecting Vulnerability, differential impacts	Ms. Suparna De (Dept. of Geography)	Impact of development projects	Ms. Pousali Chattaraj Dept. Of Environmental Science)
1	02.04.2022 (Saturday)	Climate change adaptation-IPCC scenario &scenario in context of India- Relevance of indigenous knowledge	Ms. Alemara Khatun (Dept. of Environmental Science)	Appropriate Technology & local resource	Mr. Atanu Ghosh (Dept. of Geography)
10	04.04.2022 (Monday)	Hazard and vulnerability profile of India	Ms. Suparna De (Dept. of Geography)	Components of Disaster Relief	Ms. Moumita Das (Dept. of Geography)

Signature of Course Coordinator

Department of Gec.

DEPT. OF APHY F

Signature of Principal

S.R. Fatepuria College P.O.-Beldanga, Dt.-Murshidabad



On

Disaster Management

Organized by Department of Geography, S.R. Fatepuria College

Beldanga, Murshidabad

Duration: 3 Months

1st Half(1.00 PM-2.00 PM)	2 nd Half (2.00 PM – 3.00 PM)
----------------------------	---

SL No.	Date	Topic	Name of the Resource Persons	Topic	Name of the Resource Persons
11	06.04.2022 (Wednesday)	Institutional arrangements (mitigation, response & preparedness)	Mr. Atanu Ghosh (Dept. of Geography)	Disaster Management Act and Policy	Ms. Pousali Chattaraj (Dept. of Environmental Science)
12	09.04.2022 (Saturday)	Role of GIS and Information Technology components in preparedness	Dr. Abdus Satter Shaikh (Dept. Of Geography)	Risk Assessment, response & recovery phases of disaster)	Dr. Pinaki Bose (Dept. of Environmental Science)
13	18.04.2022 (Monday)	Evaluation: Introduction	Ms. Moumita Das (Dept. Of Geography)	14 4	
14	20.04.2022 (Wednesday)	Evaluation: Approaches	Ms. Suparna De (Dept. Of Geography)		
15	23.04.2022 (Saturday)	Evaluation: Inter relationship between disasters and Development	Dr. Abdus Satter Sheikh (Dept. Of Geography)		di.
16	25.04.2022 (Monday)	Evaluation:Disaster risk management in India	Mr. Atanu Ghosh (Dept. of Geography)	A 100 M	

Signature of Course Coordinator

S. R. Fatepuria College Beldanga, Murshidabad

DEPT. OF

Signature of Principal

Principal
S.R. Fatepuria College
P.O.-Beldanga, Dt.-Murshidabad



Beldanga, Murshidabad Estd.- 1965 [Affiliated to the University of Kalyani]

DEST. OF CONTRACTOR OF GEOGRAPHY

CERTIFICATE

OF APPRECIATION

This is to certify thatMow	Mandal	
son	daughter of	nta Mandal Has
participated in the CertificateDisastere Manag	, / Add on cour	se on
Disaster Manag	ement	Started on and from
.15.02.2022 and ended on	25.04.2022 ho/	she has passed the internal
examination with grade	F	
	>2	Bhosh
Controller of Examination University of Kalyani	Principal S.R. Fatepuria College	Course Coordinator
	Beldanga, Murshidabad	Course Code No



Beldanga, Murshidabad Estd.- 1965 [Affiliated.to the University of Kalyani]

CERTIFICATE

OF APPRECIATION

participated in the Gertificate / Add on course on	participated in the Certificate / Add on course on	This is to certify that	son/daugh	tor of	Vanda boko	l Mondal	 Ha
15.022022 and ended on25.042022 he / she has passed the interne	15.022022 and ended on25.04.2022 he / she has passed the intern	Participated in the	Certificate /	Add on	course on	an and	!
	examination with grade	15.02.2022 and	ended on2.59.4	. 2022	. he/she has	passed the	interno

Controller of Examination
University of Kalyani

Principal S.R. Fatepuria College Beldanga, Murshidabad

Course Coordinator



Beldanga, Murshidabad Estd.- 1965 [Affiliated to the University of Kalyani]

CERTIFICATE

OF APPRECIATION

Thu use cortile that To La	Mondal	
son	daughter of Dhamy	a Prasad Monda. Has
This is to certify that	Hadd on court	to on
.15.02.2022 and ended on .	25.04.2022 he/	she has passed the internal
examination with grade	1	
	\mathbb{Z}	Phosh
Controller of Examination University of Kalyani	Principal S.R. Falepuria College Beldanga, Murshidabad	Course Coordinator



Beldanga, Murshidabad Estd.- 1965 [Affiliated to the University of Kalyani]

CERTIFICATE

OF APPRECIATION

This is to certify t	hatJlau	meta	was.	f . ()	······································	••••••••••••••••••••••••••••••••••••••	0.0
	·····	.son / daug	hter of .s.	nokan.k	umar	Diswas.	Has
rarticipated in Dissibles.	the Gerti	heate /	Add on	course o	on		
15.02.2022	and ended	on .25.0	4.2022	he/she	has passe	ana d the inte	rom rnal
examination with	grade	A			,	ON TOTAL REPORT	

Controller oi Examination University of Kalyani Principal S.R. Fatepuria College Beldanga, Murshioabad

Course Coordinator



Beldanga, Murshidabad Estd.- 1965 [Affiliated.to the University of Kalyani]

CERTIFICATE

OF APPRECIATION

This is to certify that Samer W. Islam.	
son/daughter of Minarul H	P.que Had
participated in the Certificate / Add on course on Dissorters. Management. Started	
Disaster Management Glared	on and from
.15.02.20.22 and ended on35.94.2024 he / she has	s passed the interna
examination with grade	

Controller of Examination University of Kalyani Principal S.R. Fatepuria College Beldanga, Murshidabad

Course Coordinator



Course end Examination, April 2022

Certificate Course On Disaster Management Organized By Department of Geography



F.M. = 40

Time: 1 hour

Name of Student: MOU MANDAL

Please tick (√) mark the correct answer:

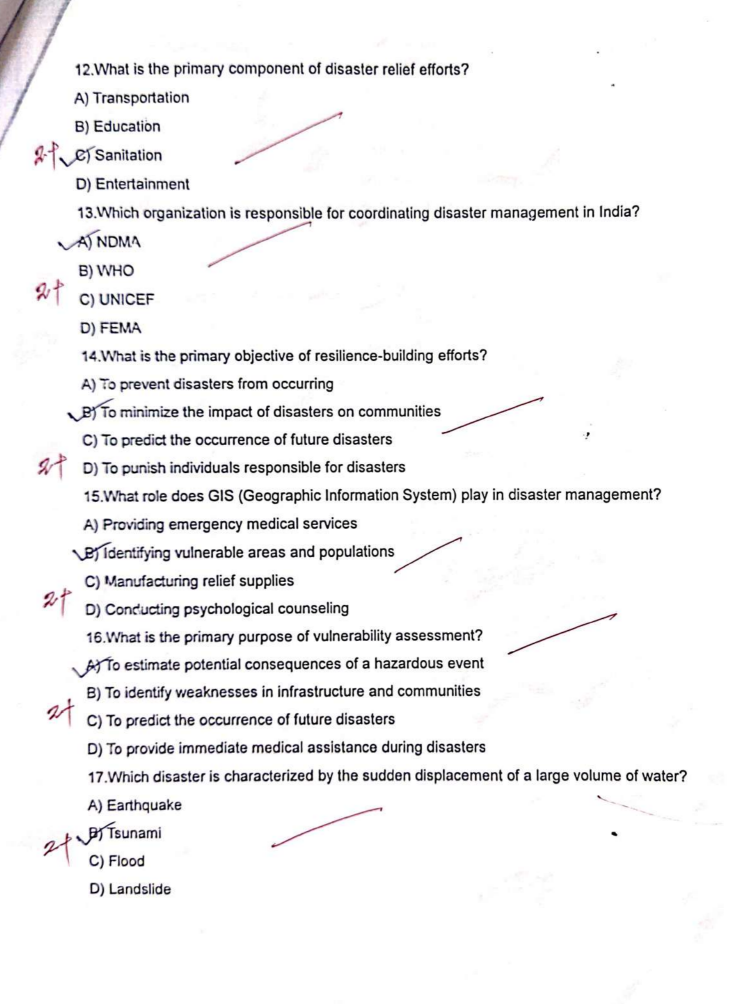
se tick (V) mark and contest anemon

- 1. What is the primary characteristic of a hazard?
- A) The capacity to cause harm or loss
- B) The absence of risk
- @ Predictability
- X
- D) Low probability of occurrence
- 2.Which disaster is primarily caused by shifting tectonic plates?
- A) Earthquake

2+ E

- B) Flood
- C) Drought
- D) Fire
- 3. What does the term "vulnerability" refer to in disaster management?
- A) The likelihood of a disaster occurring
- B) The ability to withstand a disaster without harm
- Factors that increase susceptibility to harm or loss
 - D) The degree of preparedness for emergencies
 - 4. How do biohazards differ from other types of disasters?
 - A) They are caused by human activities only
 - B) They primarily affect non-living things
 - They involve the release of biological agents
 - D) They have predictable occurrence patterns
 - 5. What is a key aspect of resilience in response to hazards?
 - A) Ability to predict hazardous events accurately
- B) Capacity building for disaster response

C) Preparedness planning D) Bouncing back and recovering from adversity 6. What is the primary focus of risk perception in hazard study? A) Assessing the probability of hazardous events B) Understanding how individuals perceive and interpret risks C) Identifying vulnerabilities in infrastructure D) Analysing historical disaster data 7.VVhat is the primary objective of hazard mapping? A) To predict future disasters B) To identify vulnerable areas and populations C) To provide emergency medical services D) To conduct trauma counselling 8. What organization in India is responsible for disaster response and mitigation? A) FEMA B) WHO CYNDMA D) UNICEF 9. What factors contribute to India's hazard and vulnerability profile? A) High levels of industrialization B) Dense population C) Low frequency of natural disasters D) Limited access to technology 10. What is the primary purpose of the Disaster Management Act in India? A) Punishing individuals responsible for disasters B) Providing financial compensation to victims 2) Establishing institutional arrangements for disaster management D) Promoting tourism in disaster-affected areas 11. How does climate change affect vulnerability to disasters in India? A) It reduces vulnerability by stabilizing weather patterns B) It increases vulnerability through extreme weather events C) It has no impact on vulnerability D) It only affects specific regions of India



18. How do development projects such as dams and embankments impact vulnerability to disasters?

- A) They decrease vulnerability by enhancing infrastructure
- B) They have no impact on vulnerability
- E) They increase vulnerability by altering natural landscapes
- D) They reduce vulnerability by redistributing resources equitably
 - 19. What is the primary cause of drought as a disaster?
 - A) Excessive rainfall
 - B) Volcanic eruption
- 9.4. Prolonged shortage of precipitation
 - D) Melting glaciers
 - 20. What is the primary characteristic of a hazard?
 - A) The capacity to cause harm or loss
 - B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence



Alushiros: 22



(36)

Certificate Course On Disaster Management Organized By Department of Geography

F.M. = 40

Time: 1 hour

Name of Student: ARPITA MONDAL

Please tick (√) mark the correct answer:

- 1. What is the primary characteristic of a hazard?
- The capacity to cause harm or loss
 - B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence
 - 2. Which disaster is primarily caused by shifting tectonic plates?
- A) Earthquake
- A+ B) Flood
 - C) Drought
 - D) Fire
 - 3. What does the term "vulnerability" refer to in disaster management?
 - A) The likelihood of a disaster occurring
- B) The ability to withstand a disaster without harm
 - Factors that increase susceptibility to harm or loss
 - D) The degree of preparedness for emergencies
 - 4. How do biohazards differ from other types of disasters?
 - A) They are caused by human activities only
- 2+ B) They primarily affect non-living things
 - CYThey involve the release of biological agents
 - D) They have predictable occurrence patterns
 - 5. What is a key aspect of resilience in response to hazards?
 - AYAbility to predict hazardous events accurately
 - B) Capacity building for disaster response

C) Preparedness planning D) Bouncing back and recovering from adversity 6. What is the primary focus of risk perception in hazard study? AX Assessing the probability of hazardous events B) Understanding how individuals perceive and interpret risks C) Identifying vulnerabilities in infrastructure D) Analysing historical disaster data 7. What is the primary objective of hazard mapping? A) To predict future disasters B) To identify vulnerable areas and populations 27 C) To provide emergency medical services D) To conduct trauma counselling 8. What organization in India is responsible for disaster response and mitigation? A) FEMA B) WHO 2+ ONDMA D) UNICEF 9. What factors contribute to India's hazard and vulnerability profile? A) High levels of industrialization BY Dense population C) Low frequency of natural disasters D) Limited access to technology 10. What is the primary purpose of the Disaster Management Act in India? A) Punishing individuals responsible for disasters B) Providing financial compensation to victims Establishing institutional arrangements for disaster management D) Promoting tourism in disaster-affected areas 11. How does climate change affect vulnerability to disasters in India? A) It reduces vulnerability by stabilizing weather patterns # By It increases vulnerability through extreme weather events C) It has no impact on vulnerability D) It only affects specific regions of India

12.What is the primary component of disaster relief efforts?
A) Transportation
B) Education
at Cr Sanitation
D) Entertainment
13. Which organization is responsible for coordinating disaster management in India?
A) NDMA
2 t B) WHO
C) UNICEF
D) FEMA
14. What is the primary objective of resilience-building efforts?
A) To prevent disasters from occurring
2 B To minimize the impact of disasters on communities
C) To predict the occurrence of future disasters
D) To punish individuals responsible for disasters
15. What role does GIS (Geographic Information System) play in disaster management?
A) Providing emergency medical services
B) Identifying vulnerable areas and populations
C) Manufacturing relief supplies
D) Conducting psychological counseling
16.What is the primary purpose of vulnerability assessment?
To estimate potential consequences of a hazardous event
B) To identify weaknesses in infrastructure and communities
C) To predict the occurrence of future disasters
D) To provide immediate medical assistance during disasters
17. Which disaster is characterized by the sudden displacement of a large volume of water?
A) Earthquake
(B) Tsunami
2 C) Flood
D) Landslide

- A) They decrease vulnerability by enhancing infrastructure
- B) They have no impact on vulnerability
- 21 (2) They increase vulnerability by altering natural landscapes
 - D) They reduce vulnerability by redistributing resources equitably
 - 19. What is the primary cause of drought as a disaster?
 - A) Excessive rainfall
 - B) Volcanic eruption
- 2+ 2 Prolonged shortage of precipitation
 - D) Melting glaciers
 - 20. What is the primary characteristic of a hazard?
 - A) The capacity to cause harm or loss
 - B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence



Alushy. os. 22



Certificate Course On

Disaster Management
Organized By Department of Geography



F.M. = 40

Time: 1 hour

Name of Student: TO TAM, MONDAL

Please tick (√) mark the correct answer:

- 1. What is the primary characteristic of a hazard?
- A) The capacity to cause harm or loss
- 게 B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence
 - 2. Which disaster is primarily caused by shifting tectonic plates?
 - A Earthquake
 - B) Flood
- AT C) Drought
 - D) Fire
 - 3. What does the term "vulnerability" refer to in disaster management?
 - A) The likelihood of a disaster occurring
 - B) The ability to withstand a disaster without harm
- At Factors that increase susceptibility to harm or loss
 - D) The degree of preparedness for emergencies
 - 4. How do biohazards differ from other types of disasters?
 - A) They are caused by human activities only
 - B) They primarily affect non-living things
 - C) They involve the release of biological agents
 - (D) They have predictable occurrence patterns
 - 5. What is a key aspect of resilience in response to hazards?
- ル A) ふbility to predict hazardous events accurately
 - B) Capacity building for disaster response

C) Preparedness planning DY Bouncing back and recovering from adversity 6. What is the primary focus of risk perception in hazard study? A) Assessing the probability of hazardous events B) Understanding how individuals perceive and interpret risks C) Identifying vulnerabilities in infrastructure D) Analysing historical disaster data 7. What is the primary objective of hazard mapping? A) To predict future disasters B) To identify vulnerable areas and populations D) To conduct trauma counselling 8. What organization in India is responsible for disaster response and mitigation? A) FEMA B) WHO CY NDMA D) UNICEF 9. What factors contribute to India's hazard and vulnerability profile? A) High levels of industrialization B) Dense population C) Low frequency of natural disasters D) Limited access to technology 10. What is the primary purpose of the Disaster Management Act in India? A) Punishing individuals responsible for disasters B) Providing financial compensation to victims CY Establishing institutional arrangements for disaster management D) Promoting tourism in disaster-affected areas 11. How does climate change affect vulnerability to disasters in India? A) It reduces vulnerability by stabilizing weather patterns 图) It increases vulnerability through extreme weather events C) It has no impact on vulnerability D) It only affects specific regions of India

la contra	
1	
1	
	12.What is the primary component of disaster relief efforts?
	A) Transportation
	B) Education
	C) Sanitation
	D) Entertainment
	13. Which organization is responsible for coordinating disaster management in India?
	A) NDMA
21	B) WHO
,	C) UNICEF
	D) FEMA
	14.What is the primary objective of resilience-building efforts?
	A) To prevent disasters from occurring
	, B) To minimize the impact of disasters on communities
n D	C) To predict the occurrence of future disasters
1	D) To punish individuals responsible for disasters
*	15. What role does GIS (Geographic Information System) play in disaster management?
	A) Providing emergency medical services
	B) Identifying vulnerable areas and populations
	C) Manufacturing relief supplies
21	D) Conducting psychological counseling
	16.What is the primary purpose of vulnerability assessment?
	M To estimate potential consequences of a hazardous event
	B)-To identify weaknesses in infrastructure and communities
nf	C) To predict the occurrence of future disasters
V	D) To provide immediate medical assistance during disasters
	17. Which disaster is characterized by the sudden displacement of a large volume of water?
	A) Earthquake
	B) Tsunami
2	C) Flood
,	D) !_andslide

- A) They decrease vulnerability by enhancing infrastructure
- B) They have no impact on vulnerability
- C) They increase vulnerability by altering natural landscapes
- ATD) They reduce vulnerability by redistributing resources equitably
 - 19. What is the primary cause of drought as a disaster?
 - A) Excessive rainfall
 - B) Volcanic eruption
 - Prolonged shortage of precipitation
 - D) Melting glaciers
 - 20. What is the primary characteristic of a hazard?
 - W. The capacity to cause harm or loss
- B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence

Beldarde M. US. 22



Certificate Course On Disaster Management Organized By Department of Geography



F.M. = 40

Time: 1 hour

Name of Student: MOUMITA BISWAS

Please tick (√) mark the correct answer:

2x20=40

- 1. What is the primary characteristic of a hazard?
- A) The capacity to cause harm or loss
- 2 B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence
 - 2. Which disaster is primarily caused by shifting tectonic plates?
 - AY Earthquake

21

- B) Flood
- C) Drought
- D) Fire
- 3. What does the term "vulnerability" refer to in disaster management?
- A) The likelihood of a disaster occurring
- B) The ability to withstand a disaster without harm
- erractors that increase susceptibility to harm or loss

2.

- D) The degree of preparedness for emergencies
- 4. How do biohazards differ from other types of disasters?
- A) They are caused by human activities only
- B) They primarily affect non-living things
- They involve the release of biological agents

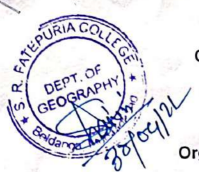
27

- D) They have predictable occurrence patterns
- 5. What is a key aspect of resilience in response to hazards?
- A) Ability to predict hazardous events accurately
- B) Capacity building for disaster response

C) Preparedness planning D) Bouncing back and recovering from adversity 6. What is the primary focus of risk perception in hazard study? A) Assessing the probability of hazardous events Understanding how individuals perceive and interpret risks C) Identifying vulnerabilities in infrastructure D) Analysing historical disaster data 7. What is the primary objective of hazard mapping? A) To predict future disasters B) To identify vulnerable areas and populations To provide emergency medical services D) To conduct trauma counselling 8. What organization in India is responsible for disaster response and mitigation? A) FEMA B) WHO Let NDMA D) UNICEF 9. What factors contribute to India's hazard and vulnerability profile? A) High levels of industrialization B) Dense population C) Low frequency of natural disasters Limited access to technology 10. What is the primary purpose of the Disaster Management Act in India? A) Punishing individuals responsible for disasters B) Providing financial compensation to victims Establishing institutional arrangements for disaster management D) Promoting tourism in disaster-affected areas 11. How does climate change affect vulnerability to disasters in India? A) It reduces vulnerability by stabilizing weather patterns ا (اگر) الله increases vulnerability through extreme weather events C) It has no impact on vulnerability D) It only affects specific regions of India

12.What is the primary component of disaster relief efforts?
A) Transportation
B) Education
1 10 Sanitation
D) Entertainment
13. Which organization is responsible for coordinating disaster management in India?
A) NDMA
B) WHO
C) UNICEF
D) FEMA
14.What is the primary objective of resilience-building efforts?
A) To prevent disasters from occurring
B) minimize the impact of disasters on communities
C) To predict the occurrence of future disasters
D) To punish individuals responsible for disasters
15. What role does GIS (Geographic Information System) play in disaster management?
A) Providing emergency medical services
B) Identifying vulnerable areas and populations
C) Manufacturing relief supplies
D) Conducting psychological counseling
16.What is the primary purpose of vulnerability assessment?
A) To estimate potential consequences of a hazardous event
B) To identify weaknesses in infrastructure and communities
C) To predict the occurrence of future disasters
D) To provide immediate medical assistance during disasters
17."/hich disaster is characterized by the sudden displacement of a large volume of water?
A) Earthquake
B) Tsunami (C) Flood
C) Flood D) Landslide
D) Editionido

- A) They decrease vulnerability by enhancing infrastructure
- B) They have no impact on vulnerability
- C) They increase vulnerability by altering natural landscapes
- They reduce vulnerability by redistributing resources equitably
 - 19 What is the primary cause of drought as a disaster?
 - A) Excessive rainfall
 - B) Volcanic eruption
- A Prolonged shortage of precipitation
 - D) Melting glaciers
 - 20. What is the primary characteristic of a hazard?
- A) The capacity to cause harm or loss
 - B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence



Certificate Course On

Disaster Management
Organized By Department of Geography



F.M. = 40

Time: 1 hour

Name of Student: SAMIRUL ISLAM

Please tick (√) mark the correct answer:

1. What is the primary characteristic of a hazard?

- A) The capacity to cause harm or loss
- B) The absence of risk
- C) Predictability
- D) Low probability of occurrence
- 2.Which disaster is primarily caused by shifting tectonic plates?
- AY Earthquake
- 27 B) Flood
 - C) Drought
 - D) Fire
 - 3. What does the term "vulnerability" refer to in disaster management?
 - A) The likelihood of a disaster occurring
 - B) The ability to withstand a disaster without harm
 - (C) Factors that increase susceptibility to harm or loss
 - D) The degree of preparedness for emergencies
 - 4. How do biohazards differ from other types of disasters?
 - A) They are caused by human activities only
 - B) They primarily affect non-living things
 - They involve the release of biological agents
 - D) They have predictable occurrence patterns
 - 5. Wnat is a key aspect of resilience in response to hazards?
 - A) Ability to predict hazardous events accurately
- B) Capacity building for disaster response

C) Preparedness planning D) Bouncing back and recovering from adversity 6. What is the primary focus of risk perception in hazard study? A) Assessing the probability of hazardous events B) Understanding how individuals perceive and interpret risks C) Identifying vulnerabilities in infrastructure D) Analysing historical disaster data 7. What is the primary objective of hazard mapping? A) To predict future disasters _B) To identify vulnerable areas and populations 2 C) To provide emergency medical services D) To conduct trauma counselling 8. What organization in India is responsible for disaster response and mitigation? A) FEMA B) WHO 21-ETNOMA D) UNICEF 9. What factors contribute to India's hazard and vulnerability profile? A) High levels of industrialization _B) Dense population C) Low frequency of natural disasters D) Limited access to technology 10. What is the primary purpose of the Disaster Management Act in India? A) Punishing individuals responsible for disasters B) Providing financial compensation to victims 27.2 Establishing institutional arrangements for disaster management D) Promoting tourism in disaster-affected areas 11. How does climate change affect vulnerability to disasters in India? A) It reduces vulnerability by stabilizing weather patterns B) It increases vulnerability through extreme weather events C) It has no impact on vulnerability

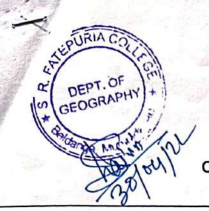
D) It only affects specific regions of India

12.What is the primary component of disaster relief efforts? A) Transportation B) Education C) Sanitation D) Entertainment 13.Which organization is responsible for coordinating disaster management in India? A) NDMA B) WHO C) UNICEF D) FEMA 14.What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
A) Transportation B) Education C) Sanitation D) Entertainment 13.Which organization is responsible for coordinating disaster management in India? A) NDMA B) WHO C) UNICEF D) FEMA 14.What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood		12.What is the primary component of disaster relief efforts?	
B) Education C) Sanitation D) Entertainment 13.Which organization is responsible for coordinating disaster management in India? A) NDMA B) WHO C) UNICEF D) FEMA 14. What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	/	The state of the s	
D) Entertainment 13. Which organization is responsible for coordinating disaster management in India? A) NDMA B) WHO C) UNICEF D) FEMA 14. What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
D) Entertainment 13.Which organization is responsible for coordinating disaster management in India? ANDMA B) WHO C) UNICEF D) FEMA 14.What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	2+		
13.Which organization is responsible for coordinating disaster management in India? A) NDMA B) WHO C) UNICEF D) FEMA 14. And is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	,		
A) NDMA B) WHO C) UNICEF D) FEMA 14. *\text{Nhat} is the primary objective of resilience-building efforts?} A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) Poviding emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			a?
B) WHO C) UNICEF D) FEMA 14. What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
C) UNICEF D) FEMA 14. What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) 70 predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
D) FEMA 14. What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) B) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	2.1	- ALS - SECTION	
14. What is the primary objective of resilience-building efforts? A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15. What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16. What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17. Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	~		
A) To prevent disasters from occurring B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
B) To minimize the impact of disasters on communities C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) Providing emergency medical services C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami			
C) To predict the occurrence of future disasters D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services A) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
D) To punish individuals responsible for disasters 15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services *** B) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? *** To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) *** predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	2		
15.What role does GIS (Geographic Information System) play in disaster management? A) Providing emergency medical services *** B) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) ***Dispredict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
A) Providing emergency medical services **** B) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? *** To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) *** predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			ant?
A B) Identifying vulnerable areas and populations C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			ment?
C) Manufacturing relief supplies D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? At To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood			
D) Conducting psychological counseling 16.What is the primary purpose of vulnerability assessment? A) To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	2+	(AB) Identifying vulnerable areas and populations	
16.What is the primary purpose of vulnerability assessment? ***To estimate potential consequences of a hazardous event B) To identify weaknesses in infrastructure and communities C) ***To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood		C) Manufacturing relief supplies	
B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood		D) Conducting psychological counseling	
B) To identify weaknesses in infrastructure and communities C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood		16.What is the primary purpose of vulnerability assessment?	
C) To predict the occurrence of future disasters D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood		A) To estimate potential consequences of a hazardous event	
D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood		B) To identify weaknesses in infrastructure and communities	*
D) To provide immediate medical assistance during disasters 17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	2+		
17.Which disaster is characterized by the sudden displacement of a large volume of water? A) Earthquake B) Tsunami C) Flood	,	₹ - 10×	
A) Earthquake B) Tsunami C) Flood			of water?
At C) Flood			
2+ C) Flood			
	0.1		
	W	D) Landslide	

- A) They decrease vulnerability by enhancing infrastructure
- B) They have no impact on vulnerability
- They increase vulnerability by altering natural landscapes
 - D) They reduce vulnerability by redistributing resources equitably
 - 19. What is the primary cause of drought as a disaster?
 - A) Excessive rainfall
- B) Volcanic eruption
 - (C) Prolonged shortage of precipitation
 - D) Melting glaciers
 - 20. What is the primary characteristic of a hazard?
 - A) The capacity to cause harm or loss
- 2+ B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence

DEPT. OF GEOGRAPHY *

Amoh 11.05:22



Certificate Course On Disaster Management Organized By Department of Geography



F.M. = 40

Time: 1 hour

Name of Student: SOUBHIK PRAMANIK

Please tick (✓) mark the correct answer:

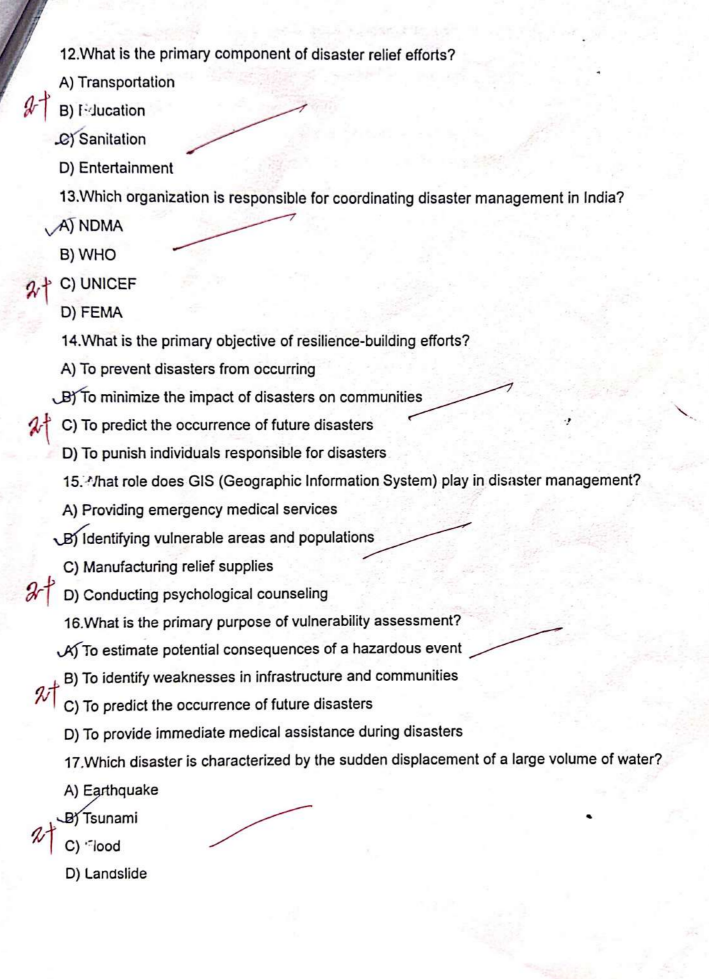
- 1. What is the primary characteristic of a hazard?
- A) The capacity to cause harm or loss
- A B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence
 - 2. Which disaster is primarily caused by shifting tectonic plates?
 - A) Earthquake
 - B) Flood
- C) Drought
 - D) Fire
 - 3. What does the term "vulnerability" refer to in disaster management?

- A) The likelihood of a disaster occurring
- B) The ability to withstand a disaster without harm
- Factors that increase susceptibility to harm or loss
- D) The degree of preparedness for emergencies
- 4. How do biohazards differ from other types of disasters?

- A) They are caused by human activities only
 - B) They primarily affect non-living things
 - They involve the release of biological agents
 - D) They have predictable occurrence patterns
 - 5. What is a key aspect of resilience in response to hazards?

- A) Ability to predict hazardous events accurately
- B) Capacity building for disaster response

C) Preparedness planning D) Bouncing back and recovering from adversity 6. Wnat is the primary focus of risk perception in hazard study? A) Assessing the probability of hazardous events B) Understanding how individuals perceive and interpret risks (C) Iden://ying vulnerabilities in infrastructure D) Analysing historical disaster data 7. What is the primary objective of hazard mapping? A) To predict future disasters 2 To identify vulnerable areas and populations C) To provide emergency medical services D) To conduct trauma counselling 8. What organization in India is responsible for disaster response and mitigation? A) FEMA B) WHO E) NDMA D) UNICEF 9. What factors contribute to India's hazard and vulnerability profile? A) High levels of industrialization B) Dense population C) Low frequency of natural disasters D) Limited access to technology 10. What is the primary purpose of the Disaster Management Act in India? A) Punishing individuals responsible for disasters B) Providing financial compensation to victims Establishing institutional arrangements for disaster management D) Promoting tourism in disaster-affected areas 11. How does climate change affect vulnerability to disasters in India? (A) It reduces vulnerability by stabilizing weather patterns B) It increases vulnerability through extreme weather events C) It has no impact on vulnerability D) % only affects specific regions of India



- 18. How do development projects such as dams and embankments impact vulnerability to disasters?
- A) They decrease vulnerability by enhancing infrastructure
- B) They have no impact on vulnerability
- They increase vulnerability by altering natural landscapes
 - D) They reduce vulnerability by redistributing resources equitably
 - 19. What is the primary cause of drought as a disaster?
 - A) Excessive rainfall
 - B) Volcanic eruption
 - Prolonged shortage of precipitation
 - D) 'Melting glaciers
 - 20. What is the primary characteristic of a hazard?
 - A) The capacity to cause harm or loss
 - 2 B) The absence of risk
 - C) Predictability
 - D) Low probability of occurrence

SE OFOT. OF HY F AMORING INFO