PPOCD	MACE C	DATE POST		AMER SESSION (2023-24)  NAME OF THE FACULTY: Mr. ARABINDA SAHU
BUILD HOUSE			INEERING	
			ICS & IRRIGATION ENGINEERING	SESSION: 2023-24
COURSE O		H.2		DATE: 16/01/24 To 26/04/24
PERIODS				
TOTAL PI				
WEEK	PERIODS	UNIT	HYDROSTATICS:	TOPICS
	2	Part-A 1	1.1 Properties of fluid: density, specific gravity, surface tension, capillarity,	
Jan. 3rd	3		viscosity and their uses	
Week	4	Part-B 1		e 1.2 Rainfall: types, intensity, hyetograph
	5		1.3 Estimation of rainfall, rain gauges	
100000	6		1.4 Concept of catchment area, types, run-off, estimation of flood discharge by Dicken's and Ryve's formulaeHydrology 1.1 Hydrology Cycle 1.2 Rainfall: types, intensity, hyetograph	
Jan. 4th	7			
Week	8		1.2 Pressure and its measurements: intensity of pressure, atmospheric pressure, gauge pressure, absolute pressure and vacuum pressure; relationship between atmospheric pressure, absolute pressure and gauge pressure; pressure head; pressure gauges.	
200	9			
	10			
	11			
Feb. 1st	13	10000	1.3 Pressure exerted on an immersed surface: Total pressure, resultant pressure, expression for total pressure exerted on horizontal & vertical surface.	
Week	14			
	15	Part-A 1		
-0.000	16			
	17		Monthly Test	
	17			
Feb. 2nd Week		333		
	18			benefits of irrigation, types of irrigation
20,000,000				benefits of irrigation, types of irrigation
200000000000000000000000000000000000000	19		2.1 Definition of irrigation, necessity,	benefits of irrigation, types of irrigation
		Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season	
	19	Part-B 1	<ul><li>2.1 Definition of irrigation, necessity,</li><li>2.2 Crop season</li><li>2.3 Duty, Delta and base period their</li></ul>	benefits of irrigation, types of irrigation relationship, overlap allowance, kharif
Week	19	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season	
Week	19 20 21	Part-B 1	2.1 Definition of irrigation, necessity,     2.2 Crop season      2.3 Duty, Delta and base period their and rabi crops      2.4 Gross command area, culturable command area, culturable command area.	relationship, overlap allowance, kharif
Week Feb. 3rd	19 20 21 22	Part-B 1	2.1 Definition of irrigation, necessity,     2.2 Crop season      2.3 Duty, Delta and base period their and rabi crops	relationship, overlap allowance, kharif
Week Feb. 3rd	19 20 21 22 23	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test	relationship, overlap allowance, kharif ommand area, Intensity of Irrigation,
Week Feb. 3rd	19 20 21 22 23 24	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW:	relationship, overlap allowance, kharif ommand area, Intensity of Irrigation,
Week Feb. 3rd Week	19 20 21 22 23 24 25	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the season.	relationship, overlap allowance, kharif ommand area, Intensity of Irrigation, neir application: Rate of discharge,
Week Feb. 3rd Week	19 20 21 22 23 24 25 26	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, seasons.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential,
Week Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, white tic & pressure, Bernoulli's theore	relationship, overlap allowance, kharif ommand area, Intensity of Irrigation, neir application: Rate of discharge,
Week Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, seasons.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential,
Week Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, white tic & pressure, Bernoulli's theore	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential,
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30 31	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, white tic & pressure, Bernoulli's theore Bernoulli's equation.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and tlequation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of residue.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, white tic & pressure, Bernoulli's theore Bernoulli's equation.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and tlequation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of residue.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35		2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of riperivation)	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of  tches, Weirs, types of notches and weirs, totches and weirs-their application (No
Feb. 3rd Week  Feb. 4th Week  Mar. 1st Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Part-B 1	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of red Derivation)	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of  tches, Weirs, types of notches and weirs, totches and weirs-their application (No
Feb. 3rd Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37		2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of riperivation)	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of  tches, Weirs, types of notches and weirs, totches and weirs-their application (No
Feb. 3rd Week  Feb. 4th Week  Mar. 1st Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Part-A 2	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, kinetic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of reduced by Derivation.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of  tches, Weirs, types of notches and weirs, totches and weirs-their application (No
Feb. 3rd Week  Feb. 4th Week  Mar. 1st Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Part-A 2	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable cirrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, white tic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of reprivation)  2.3 Types of flow through the pipes: the turbulent; steady and unsteady; Reynoway 2.4 Losses of head of a liquid flowing	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of  tehes, Weirs, types of notches and weirs, notches and weirs-their application (No  uniform and non uniform; laminar and old's number and its application  through pipes: Different types of major
Feb. 3rd Week  Feb. 4th Week  Mar. 1st Week	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Part-A 2	2.1 Definition of irrigation, necessity, 2.2 Crop season  2.3 Duty, Delta and base period their and rabi crops  2.4 Gross command area, culturable contrigable area, time factor, crop ratio  Monthly Test  KINEMATICS OF FLUID FLOW: 2.1 Basic equation of fluid flow and the equation of continuity of liquid flow, white tic & pressure, Bernoulli's theore Bernoulli's equation.  2.2 Flow over Notches and Weirs: No Discharge through different types of reprivation)  2.3 Types of flow through the pipes: the turbulent; steady and unsteady; Reynowalli and minor losses. Simple numerical privation of the pipes is the pipes of the pipes of the pipes.	relationship, overlap allowance, kharif  ommand area, Intensity of Irrigation,  neir application: Rate of discharge, total energy of a liquid in motion- potential, m and its limitations. Practical applications of  tches, Weirs, types of notches and weirs, totches and weirs-their application (No

Veek	44		
	45		
	72 6 6	4	2.5 Flow through the Open Channels: Types of channel sections-rectangular,
		t	rapezoidal and circular, discharge formulae- Chezy's and Manning's equation,
3333	46	I	Best economical section.
Mar. 4th Week	47	3	2.5 Flow through the Open Channels: Types of channel sections-rectangular,
	48		trapezoidal and circular, discharge formulae- Chezy's and Manning's equation,
	49	1	Best economical section.
	50	The second of	FLOW IRRIGATION
		The state of the s	3.1 Canal irrigation, types of canals, loss of water in canals
	51		3.2 Perennial irrigation
773		Part-B 3 3 3 3 3 1	3.3 Different components of irrigation canals and their functions
Mar. 5th	52		3.4 Sketches of different canal cross-sections
Week	53		3.5 Classification of canals according to their alignment, Various types of canal
	54		lining – Advantages and disadvantages
	55		
	56	INTERN	NAL ASSESSMENT EXAMINATION
			PUMPS:
	57	A STATE OF THE	3.1 Type of pumps
Apr. 1st		Part-A 3	3.2 Centrifugal pump: basic principles, operation, discharge, horse power &
Week	58		efficiency.
	30		3.3 Reciprocating pumps: types, operation, discharge, horse power & efficiency
	59	Part-B 4	WATER LOGGING AND DRAINAGE:
	39	I alt-D4	4.1 Causes and effects of water logging, detection, prevention and remedies
	60		DIVERSION HEAD WORKS AND REGULATORY STRUCTURES
THE PERSON	61		5.1 Necessity and objectives of diversion head works, weirs and barrages
Apr. 2nd	62	Part-B 5	5.2 General layout, functions of different parts of barrage
	02		5.3 Silting and scouring
Week	63		5.4 Functions of regulatory structures
1000	64	Part-B 6	CROSS DRAINAGE WORKS:
	65		6.1 Functions and necessity of Cross drainage works - aqueduct, siphon, super passage, level crossing
	66		6.2 Concept of each with help of neat sketch
Apr. 3rd	67		
Week	68	Part-B 7	DAMS
	69		7.1 Necessity of storage reservoirs, types of dams
	70		17.2 Earthen dams: types, description, causes of failure and protection measures.
A Tolland	71		7.3 Gravity dam- types, description, Causes of failure and protection measures.
Apr. 4th	72	Part-B 7	7.4 Spillways- Types (With Sketch) and necessity.
Week	73		
***************************************	74		Previous year question Paper discussion.
	75		Previous year question Paper discussion.

Concern faculty
Signature

Civil engineering

Academic Coordinator GP Nabarangpur Principal GP Nabarangpur