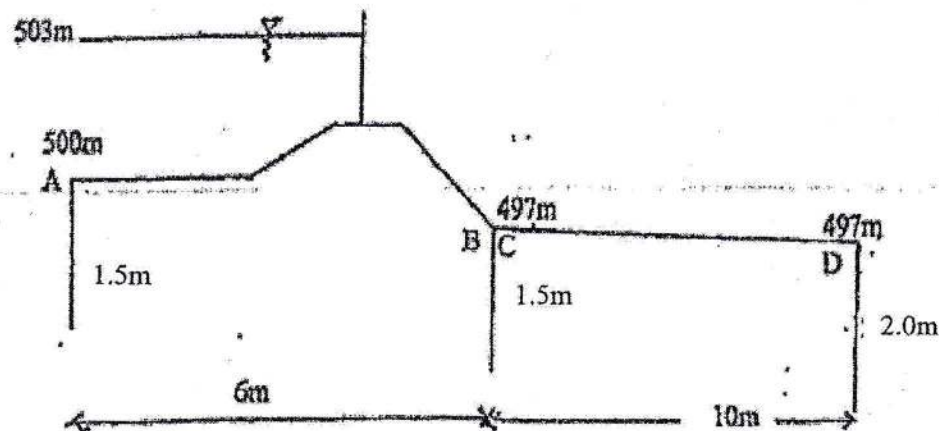


Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Write the different methods of surface and sub-surface irrigation and explain about drip irrigation with its' suitability. [5]
2. The transplantation of rice usually takes two weeks and of water required is 48 cm in the field. Due to rain about 5 cm demand is fulfilled. Taking 10% losses from the distributary head to water course head and 12% losses in water course, compute (a) Duty of water at the head of the water course. (b) Duty of water at the head of distributary. [8]
3. What is meant by 'balancing depth, for excavating canal' and how is it determined? [5]
4. A stable channel is to be designed for a discharge of $40 \text{ m}^3/\text{sec}$ and $f=1.1$. Calculate the dimensions of the channel using Lacey's regime equations. What would be the bed width of this channel if it is designed on the basis of Kennedy's theory? Adopt $m = 1.0$ and B/D ratio same as obtained from Lacey's equation. [8]
5. For the figure shown below ignoring floor thickness and slope corrections, find the percentage pressure at the key points of the piles using Khosla's theory. The floor thickness may not be less than 30 cm anywhere. If permissible exit gradient is 0.015, check the floor against piping failure. Also find the thickness of floor at A, B, C, and D points. [12]



6. Design the length, radius of curved head, length and thickness of launching apron of a guide bund to train a river with the following data. Design flood discharge = $4900 \text{ m}^3/\text{s}$; bed level of river = 145.00 m; HFL=150.00 m; average diameter of river bed material = 0.15 mm. Provide designed sketches. [8]
7. Describe the functions of different regulating structures used in an irrigation system. Design the crest and cistern of a drop structure (Sharda type) for a discharge of $10 \text{ m}^3/\text{s}$. FSL u/s and d/s = 105.7 m and 104.2 m; CBL u/s, d/s = 104.2 m and 102.7 m; bed width u/s and d/s = 10 m; Side slope of channel = 1:1. [5+8]

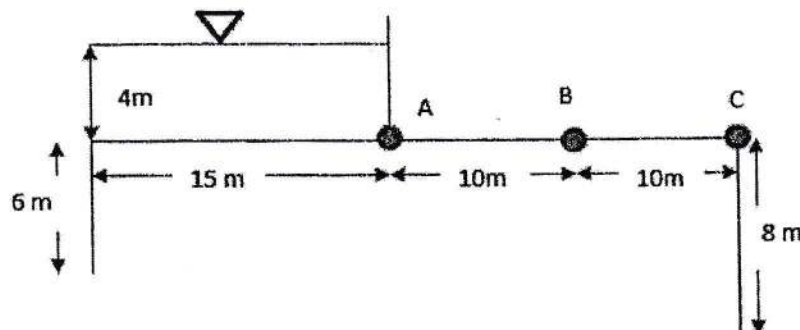
8. Enlist the different types of cross drainage structures with sketches. Design drainage waterway, canal waterway and canal transitions of a cross-drainage work for a canal having discharge $56 \text{ m}^3/\text{s}$, bed width 24 m, full supply depth 1.98 m, and bed level 267.00 m. The drainage has a high flood discharge of $425 \text{ m}^3/\text{s}$, high flood level of 268.20 m, general bed level of low water cross-section of 265.50 m, and general ground level of 267.20 m. [3+8]
9. List out the main causes and preventive measures of water logging. Determine the size of a circular tile drain, draining 6 hectares of a drainage area, if the drainage coefficient is 1.5 cm and the tile grade is 0.4 %. Assume the rugosity coefficient for the tile material as 0.013. [2+8]

Exam. Level Programme Year / Part	Back		
	BE	Full Marks	80
	BCE	Pass Marks	32
	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Discuss potential suitability of any four types of irrigation methods in Nepal. [4×2]
2. In a particular region the irrigable area is 500 hectares, the evapotranspiration is 15 mm per day, and rainfall at that time is recorded as 5 mm/day in monsoon season only. The cropping pattern in that particular area is rice (average crop coefficient 1.2) in monsoon season and wheat (average crop coefficient 0.9) in winter season. If the application efficiency is 85%, and distribution efficiency is 75%, determine the design discharge in (m³/sec) at the head of distributary canal. [8]
3. With a neat sketch, explain the components of irrigation canal. Also discuss different types of canal alignments. [4+4]
4. Using Kennedy's Theory, design an alluvial canal to carry a discharge of 50 m³/s. The critical velocity ratio (m) is 1.1, and the silt factor (f) is 1.2. Assume the side slope of the canal as 1:1 (H: V). [8]
5. From the following figure built on fine sand, check the safety of hydraulic structure against piping failure and also calculate the uplift pressure and floor thickness at point A, B and C taking $G = 2.24$ and Bligh's coefficient of 15. [8]



6. Discuss functions/applications of following irrigation structures: [4×2]
 - i) Silt excluder (ii) Silt ejector (iii) Under sluice (iv) Head regulator.
7. Design the head regulator for a canal taking off from a river. The following data is provided: Discharge through the head regulator (Q) = 100 m³/s; Coefficient of discharge (C_d) = 0.85; Upstream water level (H_1) = 10 m; Downstream water level (H_2) = 8 m; Specific gravity of the floor material = 2.65; Safety factor against uplift pressure = 1.5.
 - a) Calculate the crest level of the head regulator. (b) Determine the length of the impervious floor using Khosla's theory to ensure safety against seepage; (c) Calculate the thickness of the impervious floor at the upstream and downstream ends, considering the uplift pressure. [8]

8. Design a series of spurs for river training based on the following data: Average width of the river (B) = 500 m; Design discharge (Q) = 10,000 m³/s; Average depth of flow (D) = 8 m; Angle of inclination of spurs with the bank (θ) = 60°; Sediment size (d₅₀) = 0.5 mm; and Safety factor for scour depth = 1.5. [8]
9. Design a siphon aqueduct for the following data: Discharge at Canal: 30 m³/s; Discharge of Stream : 500 m³/s; Bed level of Canal: 200 m; Bed Level of Stream: 198 m; Canal FSL = 202 m; Canal Bed Width = 25 m; Canal Side Slope = 1.5:1 (H:V); Stream HFL = 200.5 m. [8]
10. a) How many days the field will be inundated above 100 mm depth if a drainage rate of 2.5 l/s/ha is maintained by constructing internal drainage system? Assume 3-day design rainfall is 270 mm. [4]
- b) Discuss remodeling of existing natural drainage. [4]

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Exam.	Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.



1. Discuss suitability of border strip, basin and furrow methods of irrigation with neat sketches. [6]
2. An irrigation command area with 500 hectares of land has evapotranspiration of 15 mm/d, and rainfall at that time is recorded as 5 mm/d in monsoon season only. The cropping pattern in that area consists of rice (average crop coefficient 1.2) in monsoon season and wheat (average crop coefficient 0.9) in winter season. If the application efficiency is 85% and distribution efficiency is 75%, determine the design discharge in (m³/sec) at the head of distributary canal. [8]
3. Mention different types of canal alignments and sketch different components of irrigation canal system. [2+2]
4. a) Design a concrete lined channel to carry a discharge of 350 cumecs at a slope of 1:5000. Consider the side slopes of channel as 1.5:1 (H:V), Manning's n for lining as 0.014, and limiting velocity in the channel as 2m/s. [7]
- b) Derive the relationship of Lacey's normal scour depth i.e. $R = 0.47 \left(\frac{Q}{f} \right)^{1/3}$. [3]
5. a) Determine the length of water way, crest level, depth of upstream and downstream piles and length of impervious floor for a vertical drop weir using Bligh's theory based on the following data. Also check the exit gradient. [8]

Maximum flood discharge = 3200 m³/sec; HFL before construction = 185.0m;
Downstream bed level = 178.0m; Canal FSL = 184.0m; Allowable afflux = 1m;
Coefficient of creep = 12; Permissible exit gradient = 1/6; Assume head loss through head regulator is 0.5m, weir coefficient is 1.7, depth of retrogradation is 0.5m and silt factor is 1.
- b) Draw a neat schematic diagram (plan) of barrage-type irrigation headworks. [4]
- c) Discuss key differences between silt excluder and silt ejector. [3]
6. Design a guide bank with launching apron to train a river having following site conditions: High flood discharge = 18000 m³/sec; river bed level = 230.00 m; HFL = 238.00 m; mean particle size of river bed material = 2 mm. [6]

7. a) Describe the contexts where different types of outlets would be suitable. [3]

b) Design a vertical drop (Sarda Type fall) for the following conditions. [8]

Full supply discharge : $\frac{u/s}{d/s} = 8 \text{ m}^3/\text{sec}$

Full supply level : $\frac{u/s}{d/s} = \frac{218.30}{216.80} \text{ m}$

Bed width : $\frac{u/s}{d/s} = \frac{10}{10} \text{ m}$

Full supply depth : $\frac{u/s}{d/s} = \frac{1.8}{1.8} \text{ m}$

Drop : 1.2m

Side slope of the canal : 1.5: 1

Design the floor using Bligh's theory taking coefficient of creep = 8.

8. How do you fix the following parameters for design of a cross-drainage structure? [5×2]

i) Design discharge; (ii) Waterways (both canal & stream); (iii) Depth of scour;
iv) Loss of head; (v) Channel transitions.

9. a) Due to heavy rainfall in July 2023, an agricultural land in Terai was inundated. How do you estimate the drainage rate from that bunded field to design a surface drain? [5]

b) Derive the equation for spacing of tile drains to lower the groundwater table for addressing water logging issues in root zone. [5]

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Exam.	Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

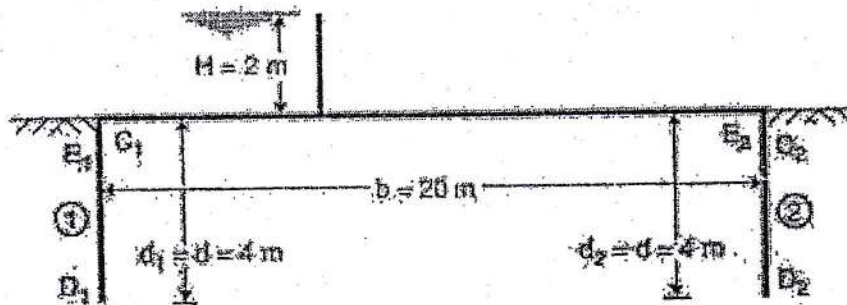


1. a) With appropriate examples, Justify that irrigation intensity can be more than 100%. [5]
- b) Describe the mechanism of reducing crop growth and yield due to water logging. [5]
- c) Calculate spacing of tile drains for an area that receives 1,500 mm of rainfall in a year, if 1% is to be drained in 24 hours. Consider height of drain (center-line) above an impervious stratum is 7 m and the height of the highest position of water table from the impervious stratum is 8m. Take permeability of aquifer layer as 0.003 cm/sec. [6]
2. a) For the data given in the following table in a canal command area, determine the reservoir capacity if the culturable commands area is 4,500 hectares, canal losses are 25% and reservoir losses are 15%. [6]

Crop (Season)	Base period (days)	Duty at field (hec/cumec)	Intensity of Irrigation
Wheat (Rabi)	120	1800	20%
Sugarcane (All)	360	1700	20%
Cotton (Kharif)	180	1400	10%
Rice (Kharif)	120	800	15%
Vegetable (Rabi)	120	700	15%

- b) Design a guide bank with sketch, required for a bridge on a river having the following particulars: Design flood discharge = 50,000 m³/s, Silt factor = 1.0, Bed level of river = 1130.00 masl, High flood level = 1140.00 masl. [2+8]
3. a) Draw a typical canal cross-section which is partly constructed in cutting and partly in filling. Discuss briefly its components, such as: side slope, berms, banks, service road, dowa and spoil bank. [5]
- b) Design a 1.5 m Sarda Type fall for a canal carrying a discharge of 40 cumecs with the following data. [8]
 - Bed level of u/s = 105.0 m
 - Bed level of d/s = 103.5 m
 - Side slope of channel = 1:1
 - Full supply level u/s = 106.8 m
 - Full supply level d/s = 105.3 m
 - Bed width u/s and d/s = 30 m
 - Safe exit gradient for Khosla's Theory = 1/5
- c) Describe about the function of head regulator. [3]
4. a) Design an irrigation canal to carry 40 cumecs of discharge with B/D, i.e. base width to depth ratio as 2:5. The critical velocity ratio is 1. Assume kutter's rugosity coefficient as 0.023. [7]

- b) For the impervious floor shown in the figure below, determine the uplift pressure at point E_2 and check the exit gradient of the structure ($GE = 1/6$). [9]



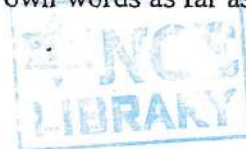
- a) A cross-drainage works is to be designed with the following data: [10]
 Canal: discharge $30 \text{ m}^3/\text{s}$, Bed width = 20 m , Depth = 1.5 m , Bed level = 150.00 masl ,
 Manning's $n = 0.02$, Side slope = $1.5H:1V$,
 Drain: High flood discharge = $400 \text{ m}^3/\text{s}$, High flood level = 150.50 masl , Bed level:
 148.0 masl
 Natural ground level = 155.00 masl
 Design the following: (i) Drainage waterway, (ii) Canal waterway (iii) Bed level at
 different section of canal
- b) Describe working principle of silt ejector with neat diagram. [6]

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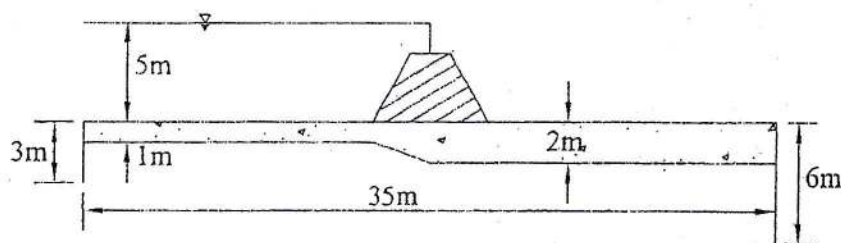
Exam.	Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.



1. Explain the drip and sprinkler methods of irrigation with neat sketch. [4]
2. Define the terms field capacity, available moisture, readily available moisture and soil water deficiency. After how many days will you supply water to a field in order to ensure sufficient irrigation of a given crop, if the field capacity of the soil is 27%, the permanent wilting point is 14%, the density of soil is 1.5 gm/cm^3 , the effective depth of root zone is 75 cm, and daily consumptive use of water for the given crop is 12 mm. [2+5]
3. Define alluvial and non-alluvial canals. Describe with sketch canal distribution system. [2+3]
4. a) Design a channel using Lacey's theory having following data: Discharge (Q) = $15 \text{ m}^3/\text{sec}$, Lacey's silt factor = 1.1, side slope of canal = 0.5:1. Find also the longitudinal slope. [5]
- b) A canal is to be design to carry a design discharge a $20 \text{ m}^3/\text{sec}$. The slope of the canal is 1:1500 and passes through a medium with mean particles as 40 mm. Assuming a trapezoidal section, determine the stable depth of canal assuming the angle of repose of canal materials as 36° and Manning's Coefficient as 0.025. [6]
5. a) Calculate the uplift pressure at the two inside corner parts and also the exit gradient using Kholsa theory for the following headworks. [6]



- b) What are the functions of head regulator and cross regulator? Sketch the section of head regulator. [2+3]
6. Draw a neat plan and sections of a Bells Bund and give salient steps of its design procedure. [3+5]
7. a) Why fall is constructed in an irrigation canal? What factors do you consider while selecting the site for a canal fall? [5]
- b) Design crest level and crest width of a vertical drop fall of a canal with the following data: u/s FSL = 315 masl, u/s CBL = 312 masl, d/s CBL = 310 masl, canal bed width = 15 m, full supply discharge = $30 \text{ m}^3/\text{s}$, Canal side slope = 2 (H): 1(V), Length of crest = canal bed width. [6]

8. a) Explain with definition sketches the types of cross drainage structures. [3]
- b) A canal carrying $30 \text{ m}^3/\text{sec}$ of discharge with a bed width of 30 m and bed level at dam stream is 310.0 m is crossing the natural drainage having bed level 308.0 m and the high flood level of 311.0 m which carrier the 50 year return period flood as 550 cumecs. The full supply depth of canal is 2.1 m and side slope is 1.5:1. Design appropriate cross drainage structure with determining the drainage waterway, canal waterway and bed and full supply level at four different section of the canal trough. [8]
9. a) Discuss with sketch the layout planning of the various components of surface drainage system. [4]
- b) In a sub-surface drainage system, 200 m long laterals were laid out 50 m apart. The laterals have a grade of 0.3 percent, (i) if the drainage coefficient of the area is 2 cm per day, what size of tiles would you recommend? [4]
- c) What are the causes and remedial measures of water logging in the agriculture land? [4]

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Examination Control Division
2079 Jestha

Exam. Level	BE	Back Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Why drip and sprinkler methods are considered as best alternative irrigation methods in hilly region? Explain with its suitability. [5]
2. The base period, duty of water, and area under irrigation for various crops under a canal system are given in the table below. If the losses in the reservoir and canals are respectively 15%, 25%, determine the reservoir capacity. [7]

Crop	Wheat	Sugarcane	Cotton	Rice	Vegetables
Base period B (Days)	120	320	180	120	120
Duty, D (ha/cumec)	1800	1600	1500	800	700
Area irrigated (ha)	15000	10000	5000	7500	5000

3. Explain with appropriate sketches the component of the canal irrigation system. [4]
4. a) Design an irrigation channel to carry a discharge of 5 cumecs. Assume $n = 0.025$ and critical velocity ratio $m = 1.1$. The channel has a bed slope of 0.5m per kilometer. [6]
 - b) Using Lacey's theory, derive relationship of wetted perimeter with discharge i.e. $P = 4.75\sqrt{Q}$. [4]
5. a) Explain the functions of the divide wall, under sluices, silt excluder, and silt ejector at the diversion headworks. [4]
 - b) A weir has a solid horizontal floor length of 50 m with two lines of cutoff of 8 m depth below the river bed at its two ends. The floor thickness is 1 m at upstream end and 2 m at downstream end, with its upper level being in flush with river bed. For an effective head of 5 m over the weir, calculate the uplift pressure at the two inside corner points and also the exit gradient. [8]
 - c) How do you calculate the length of the waterway and crest level of the diversion structures (under sluices, weir, and canal head regulator) at the alluvial zone. [4]
6. a) Explain three methods of river training works typically suitable in the Terai region. [3]
 - b) Write down the design step of the guide bund with a suitable example. [5]
7. a) Design crest, length and thickness of impervious floor of a vertical drop structure for the following data: [8]

Discharge = $7.5 \text{ m}^3/\text{sec}$,

Side slope of the channel = 1:1,

FSL U/S = 156.10 m

Top width of crest = 0.55 m (for initial assumption)

drop structure = 2.25; Bligh's Coefficient = 6.0.

Bed level U/S = 155.15 m

Bed slope D/S = 154.45 m

Bed width U/S and D/S = 1.5 m

$C_d = 0.415$ Sp. Gr. of masonry
- b) What do you understand about the head regulator and cross regulator? State the importance of outlets and escape structures in the irrigation canal. [4]

8. a) Enlist the different types of cross drainage structures with definition sketches. [3]
b) The cross-drainage structure across an irrigation channel has the following data: [8]

Discharge of canal	= 50 cumec
Bed width of canal	= 30m
Full supply depth of canal	= 2.1m
Bed level of the canal	= 160.00m
Side slope of canal	= 1.5:1 (H:V)
High flood discharge of drainage	= 550 cumec
High flood level of drainage	= 161.00 m
Bed level of drainage	= 158.00m
General ground level	= 160.00m

Design the drainage waterway, and canal waterway and find the bed levels and FSL at four different sections of the canal Trough.

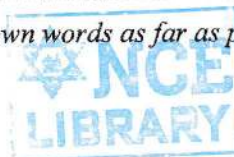
9. a) Explain the necessity of surface and subsurface drainage. [3]
b) How to fix the design discharge for the surface drainage system in the bunded field? [4]

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Examination Control Division
2081 Chaitra

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

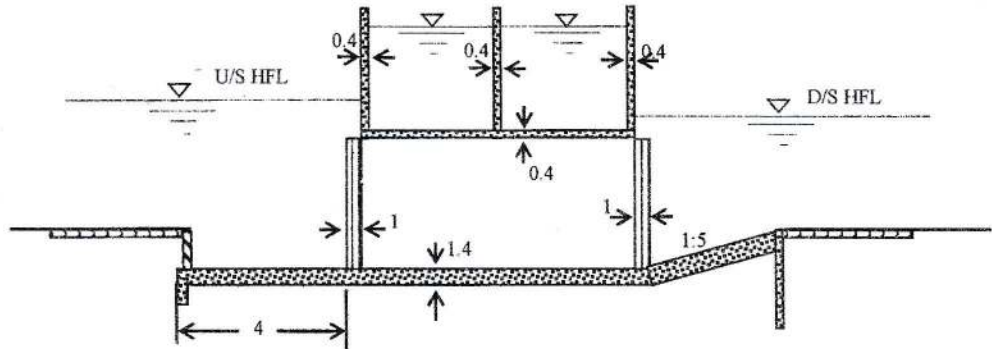
- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.



1. Discuss necessity for further development and challenges of irrigation systems in Nepal. [4+4]
2. For the following data pertaining to a cultivated land, determine irrigation interval and amount of irrigation water needed at each irrigation so that the moisture content at any stage does not fall below 40% of the maximum available moistures. Data: field capacity of soil = 35%; permanent wilting point = 12%; porosity of soil = 0.42; depth of root-zone soil = 1.20 m; consumptive use = 12 mm per day; application efficiency = 60%. [8]
3. Calculate the balancing depth of an irrigation canal using the following data: bed width of canal = 25 m; side slope of cutting = 1.75:1 (H: V); side slope of banking = 2.5:1 (H: V); top width of bank = 4 m; height of embankment = 5 m. [5]
4. A lined irrigation canal with trapezoidal cross-section has 5 m bed width, 25 m depth and 1.5:1 ($\theta = 0.588$ radian) side slope. The longitudinal bed slope of the canal is 1:1000 and manning's $n = 0.16$. What is the maximum carrying capacity of the canal? What area of the land in hectares the canal can irrigate if the crop has 150 mm filed irrigation requirement in a Kor period of 10 days. [8]
5. Determine the length of water way, crest level, depth of upstream and downstream pile and length of impervious floor for a vertical drop weir using Bligh's theory for the following data. And also check the exit gradient. Given data: maximum flood discharge = 3200 m³/sec; HFL before construction = 185.0 m; downstream bed level = 178.0 m; canal FSL = 184.0 m; allowable afflux = 1 m; coefficient of creep = 12; permissible exit gradient = 1/6; Assume head loss through head regulator is 0.5 m, weir coefficient is 1.7, depth of retrogradation is 0.5 m and silt factor is 1.0. [8]
6. a) Discuss suitability of different types of drops.
b) Discuss design considerations for free and submerged outlets. [4+4]
7. Differential between head regular and cross-regulator. Design a vertical drop (Sarda Type fall) for the following conditions. [3+8]
Full supply discharge: $\frac{u/s}{d/s} = 8 \text{ m}^3/\text{sec}$; full supply level: $\frac{u/s}{d/s} = \frac{218.30}{216.80} \text{ m}$
Bed width: $\frac{u/s}{d/s} = \frac{10}{10} \text{ m}$; full supply depth: $\frac{u/s}{d/s} = \frac{1.8}{1.8} \text{ m}$; drop: 1.2m; side slope of canal: 1.5:1. Design the floor on Bligh's theory taking coefficient of creep = 8.0.
8. Design and sketch (plan, section at straight portion, section at nose) guide bunds including launching apron; for a bridge site with following hydraulic data: Designed discharge = 2500 m³/s; H.F.L = 78.8 m; river bed level = 75.5 m; and D_{50} of bed material = 0.1 mm. [8]

9. Design suitable cross-drainage structure based on the following data. Determine the drainage water way, canal water way, uplift pressure on roof barrel and impervious floor as well. Some relevant data is provided in figure and assume necessary data. [8]

Data: Full supply discharge of canal = $25 \text{ m}^3/\text{sec}$; canal bed width = 30 m ; canal bed level = 160.00 m ; full supply level = 161.5 m ; 100 years return period flood discharge = $800 \text{ m}^3/\text{sec}$; high flood level = 160.5 m ; river bed level = 158.0 m ; general terrain level = 160 m .



10. In a tile drainage system, the drains are laid with their centers 1.5 m below the ground level. The impervious layer is 10 m below the ground level and the average annual rainfall in the area is 1000 mm . If 1% of the annual rainfall is to be drained in 24 hours to keep the highest position of the water table to 1 m below the ground level, determine the spacing of the drain pipes. Take $K = 0.001 \text{ cm/sec}$. [8]

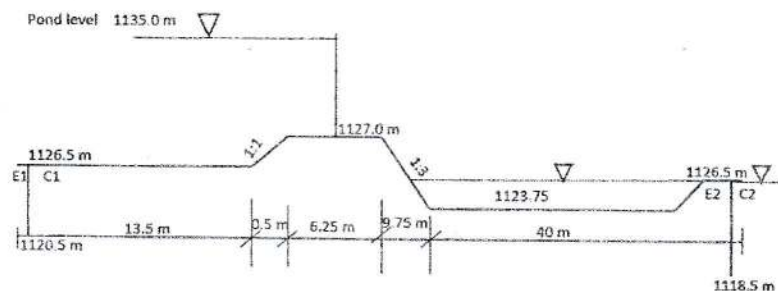
Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt **All** questions.
- ✓ The figures in the margin indicate **Full Marks**.
- ✓ Assume suitable data if necessary.



1. Explain briefly the opportunities and challenges of irrigation development in Nepal. [6]
2. a) Derive duty-delta relation. [3]
 - b) A culturable command area for a minor channel is 10000 ha. Irrigation intensity is 30% for wheat and 15% for rice. The KOR period for wheat is 4 weeks and rice is 3 weeks. KOR watering depths for wheat and rice are 135mm and 190mm, respectively. Estimate outlet discharge. [5]
3. Calculate the balancing depth of irrigation canal with following data: Bed Width of Canal = 20 m; Side slope of Cutting = 1.5:1 (H: V); Side Slope of Banking = 2:1 (H: V); Top width of Bank = 3 m; Height of Embankment = 4 m. [4]
4. a) A lined irrigation canal with trapezoidal cross-section has 5m bed width, 25m depth and 1.5:1 ($\theta = 0.588$ radian) side slope. The longitudinal bed slope of the canal is 1:1000 and Manning's $n = 0.16$. What is the maximum carrying capacity of the canal? What area of the land in hectares the canal can irrigate if the crop has 150mm field irrigation requirement in a K or period of 10 days. [7]
 - b) Using Lacey's theory, derive a relationship of wetted perimeter with discharge ($P = 4.75 \sqrt{Q}$). [3]
5. a) A barrage weir profile with an upstream pond level of 1135.0 m and downstream tailwater level of 1126.5 m is given below. Assume 1.0 m initial thickness of the floor throughout the length and the sheet pile is 0.5 m inside from the edge of the floor. Draw the hydraulic gradient line (HGL) and compute the designed thickness of the floor for no flow condition. Check the profile for piping failure. The safe exit gradient for the soil on which the weir is standing is 1:5. [5+3+1]



- b) Write down key function of under sluice, divide wall and fish ladder in a diversion head works. [3]
 - c) Discuss key differences between weir and barrage. [3]
6. Briefly describe different types of river training works with neat sketches. [6]
7. a) Describe function of head regulator, cross regulator and escape. [3]

- b) Eastern main canal of Bagmati Irrigation Project requires 1.2 m Sarda fall for a branch canal carrying a discharge of $25 \text{ m}^3/\text{s}$ with a flow depth of 1.8 m and channel bed width of 20 m. If a safe exit gradient for soil is $1/5$, design following components:
i) Dimension of crest (ii) Cistern (iii) Upstream and downstream cutoff (iv) Length of impervious floor.

[4×2]

8. A suitable cross-drainage structure is to be constructed from the following data. Determine the drainage water way, canal water way, bed level at the start of contraction transition and uplift pressure on roof of barrel.

[1+2+4+3]

Canal: Full supply discharge = $25 \text{ m}^3/\text{sec}$; Bed width = 30 m; Bed level = 160.00 m; Full supply level = 161.5 m

Stream/drainage: Design flood discharge = $800 \text{ m}^3/\text{sec}$; High flood level = 160.5 m; River bed level = 158.0 m; General terrain level = 160 m.

9. a) What are the causes and effects of water logging?

[4]

- b) In a tile drainage system, the drains are laid with their centers 1.5m below the ground level. The impervious layer is 9.0 m below the ground level and the average annual rainfall in the area is 80cm. if 1% of the annual rainfall is to be drained in 24 hours to keep the highest position of the water table to 1 m below ground level, determine the spacing of the drain pipes. The coefficient of permeability is 0.001 cm/sec .

[6]

Exam.	Regular	
Level	BE	Full Marks 80
Programme	BCE	Pass Marks 32
Year / Part	III / II	Time 3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.



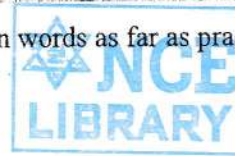
1. a) Write down the principle criteria for the design of a suitable irrigation method. [5]
 b) Describe various methods adopted as an anti-waterlogging measures. [5]
 c) Derive an expression for depth and spacing of drainage pipe in sub-surface drainage system. [6]
2. a) Wheat is to be grown in a field having field capacity of 27% and permanent wilting point of 13%. Find the storage capacity in 80 cm depth of soil, if dry unit wt. of soil is 14.72 kN/m^3 . If irrigation water is to be supplied when soil moisture falls to 18%, find the water depth required to be supplied to the field if the field application efficiency is 80%. What is the amount of water needed at the canal outlet if the water lost in the water courses and the field channel is 15% of the outlet discharge? [6]
 b) Design a spur for concave bank of the river if maximum flood discharge is $5,000 \text{ m}^3/\text{sec}$, river bed level = 1000.00 masl, high flood level = 1010.00 masl, and Lacey's silt factor = 1.0. Design length spacing, total height and side slope of spur and launching apron for Bank, middle part and nose. [10]
3. a) What factors do you consider while deciding a canal alignment? [5]
 b) Design an adjustable orifice semi-module for the following data: [4]
 Discharge of the outlet = $0.22 \text{ m}^3/\text{s}$
 Working head = 0.7 m
 F.S.L. of distributary = 101.40
 Bed level of distributary = 100.00
 c) Explain the procedure of designing Sarda type fall. [7]
4. a) Derive the Perimeter-Discharge (P-Q Relation) using basic equations originally suggested by Lacey's. [4]
 b) Design an irrigation channel to carry 40 cumecs at a slope of 1 in 5000 with manning's $n = 0.0225$ and critical velocity ratio (m) = 1.0. [6]
 c) Draw a neat sketch of a general layout of diversion head works with all details. [6]
5. a) Describe briefly the following: (i) Fish ladder, (ii) Divide wall, (iii) Under sluices. [6]
 b) Design following components of Siphon aqueduct for the following data: (i) canal water way, ii) Bed level at different sections of canal [10]
 Discharge of canal = 60 Cumecs
 Bed width of canal = 30 m
 Full supply depth of canal = 1.4 m
 Bed level = 116 m
 Side slope of canal = 1.5 H: 1V,
 High Flood discharge of drainage = 550 Cumecs
 High flood level of drainage = 117 m
 Bed level of drainage = 114 m
 General ground level = 116 m
 Manning's $n = 0.025$

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2078 Chaitra

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation & Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.



1. What do you mean by command area, cropping pattern, crop intensity and crop rotation? Write down the necessities of crop rotation practice. [4]
2. a) Describe briefly the Readily available moisture, permanent wilting point and irrigation interval. [2]
 - b) Find the irrigation interval in which the field capacity is 32% , permanent wilting point is 13%, dry density of soil is 1.3 gm/cc, effective root zone depth is 130m and daily consumptive use of water for the given crop is 14mm. [5]
3. Explain with appropriate sketch the component of the canals and requirement of borrow pit and spoil bank in canal section. [5]
4. a) Discuss the salient features of Kennedy's theory for the design of earthen channels based on the critical velocity concept and mention its limitations. [5]
 - b) Design a concrete-lined canal to carry a discharge of 350 m³/s at a slope of 1 in 5000. The side slopes of the canal may be taken as 1.5:1. The value of n for lining is 0.014. Assume limiting velocity in the canal is 2 m/s. [6]
5. a) Following corrected pressure potentials were determined underneath a barrage floor by Khosla's theory : At the junction of upstream sheet pile with floor $\phi_{c1}=82\%$; At the junction of downstream sheet pile with floor $\phi_{c2}=35\%$. Calculate the minimum thickness of the cistern floor at the beginning and end of the cistern. The following data are given: Full reservoir level = 505 masl, River bed level = 500 masl, Cistern floor level = 499 masl, Total length of barrage between upstream and downstream sheet piles = 40m, Length of cistern = 15m. Assume tailwater depth is nil on the downstream side and specific gravity of concrete floor = 2.4. Also, calculate the exit gradient. [6]
 - b) Design a silt excluder for the diversion head works having following data; [5]

Full supply discharge of canal = 200 m³/sec

Crest level of undersluices = 225.25m

Crest level of head regulator = 227.35m

Bay width of undersluices = 10.2m

6. A barrage is to be constructed across a river, having 100 year flood discharge of $7500 \text{ m}^3/\text{s}$ and high flood level is 238.00 m. River bed level is 232.00 m and average diameter of bed material is 5.07mm. Find out the desired waterway for the barrage. Design Bell's guide bunds including launching apron. [8]
7. a) Design a vertical type drop structure for the following data: [8]
- Discharge = $5.1 \text{ m}^3/\text{sec}$;
- Bed level $\frac{U/s}{D/s} = \frac{255.15}{254.45} \text{ m}$
- Normal flow depth $\frac{U/s}{D/s} = 0.95 \text{ m}$
- Bed width of canal $\frac{U/s}{D/s} = 2.5 \text{ m}$
- Side slope of canal = 1:1
- Take the top width of crest wall as 0.5m for initial assumption. Assume other suitable data if necessary.
- b) Explain ϕ with definition sketches of the cross regulator and describing head regulator. [3]
8. a) What are the different types of cross drainage works that are necessary on a canal alignment? [3]
- b) Design the following components of a suitable C/D work for the following data: [8]
- Discharge of canal = $50 \text{ m}^3/\text{s}$, Bed width of canal = 30m, Depth of water in canal = 1.55m, Bed level of canal = 300.0 m, High flood discharge of drain = $400 \text{ m}^3/\text{s}$, High flood level of drainage = 300.50m, Bed level of drainage = 298.8m, General ground level = 300.0m
- i) Design of drainage water - way
- ii) Design of canal water way
- iii) Design of transition
- iv) Design of bed levels.
9. a) What is meant by water-logging? Write down the principal causes and effects of water-logging in a canal irrigated farm. [6]
- b) In a sub-surface drainage system, 200m long laterals were laid out 50 m apart. The laterals have a grade of 0.3%. [6]
- i) If the drainage coefficient of the area is 2 cm/day, what size of tiles would you recommend?
- ii) If the drainage coefficient is increased to 3 cm/day, what will be the spacing of the laterals?
- Assume the rugosity coefficient of the tile drain materials as 0.011.

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Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Write the different methods of surface and sub-surface irrigation and explain about furrow irrigation with their suitability. [6]
2. a) Define: Duty, Delta, Base period and Crop period. [4]
- b) After how many days will supply water to soil in order to ensure sufficient irrigation of the given crop if,
 - (i) Field capacity of the soil = 28%
 - (ii) Permanent wilting point = 13%
 - (iii) Dry density of soil = 1.3 gm/cc
 - (iv) Effective depth of root zone = 70cm
 - (v) Daily consumptive use of water for the given crop = 12mm
 [5]
3. Derive the balancing depth for a canal. Calculate the balancing depth for a canal section having a bed width equal to 20m and side slopes of 1.5:1 in cutting and 2:1 in filling. The bank embankments are kept 4 m higher than the ground level (berm) and crest width of banks is kept as 3m. [3+2]
4. An irrigation channel is to carry a full supply discharge of $30\text{m}^3/\text{s}$ at a velocity of 1.75m/s. The side slopes are to be 1:1. The ratio of full supply depth to bed width is to be 1:6. Assuming the Manning's n as 0.018, calculate the full supply depth, bed width, and bed slope of the channel using Kennedy's method. [8]
5. Using Khola's method, calculate the uplift pressures at various key points in the figure below. Also, determine the exit gradient. Take the slope correction factor as 6.5. [12]
6. Design a guide bank for the weir site from the following data provided. [8]

Bed level of river = 105.00m
 Depth of water during high flood = 5m
 Discharge of river = $6500\text{m}^3/\text{s}$
 The value of Lacey's silt factor may be taken as 1.
7. a) Design crest, length and thickness of impervious floor of a vertical drop structure for the following data: [8]

Discharge = $5.2\text{m}^3/\text{sec}$, Bed level U/S = 205.15m
 Side slope of the channel = 1:1, Bed slope D/S = 204.45m
 FSL U/S = 206.10m Bed width U/S and D/S = 1.5m
 Top width of crest = 0.55m (for initial assumption); $C_d=0.415$ Sp. Gr. of masonry drop structure = 2.25; Bligh's Coefficient = 6.0

-
- b) What do you understand by head regulator? State functions of outlets and escape structures in irrigation canal. [4]
8. Design siphon aqueduct (Drainage waterway, Canal waterway, Bed levels and transitions) if the following data at crossing of canal and drainage are given: [10]
- a) Discharge of canal = 60 cumecs
 - b) Bed width of canal = 35m
 - c) Full supply depth of canal = 2m
 - d) Canal bed level = 300m
 - e) Side slopes of canal = 1.5H:1V
 - f) High flood discharge of drainage = 500cumecs
 - g) High flood level of drainage = 300.8m
 - h) Bed level of drainage = 298.2m
 - i) General ground level = 300.2m
9. Derive the equation to find the spacing of tile drain. Calculate the spacing of the tile drains for an area having rainfall of 1700mm, if 1.5% is to be drained in 24hrs. From ground level, depth of impervious stratum is 10m, depth of drain is 2.2m and depth of highest position of water table is 1.2m, coefficient of permeability = 0.001cm/sec. [5+5]

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Exam.	Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III/II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

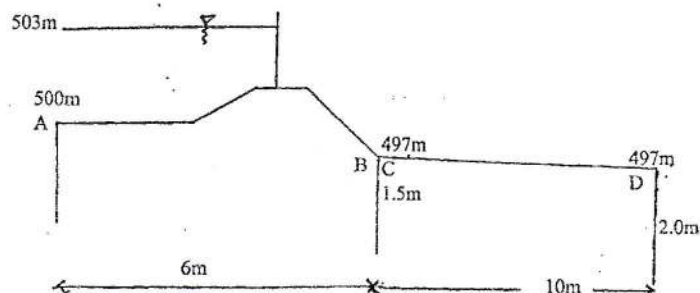
- Define irrigation; what are the disadvantages of irrigation? Describe scope of irrigation in Nepal. [1+1+2]
- A reservoir has to supply irrigation water to 40,000 hectares land. Calculate the storage required in the reservoir to meet the irrigation demand of various crops as detailed below: [8]

Crop	Base period (days)	Duty (ha/cumecs)	Intensity of irrigation
Wheat	120	2400	20%
Rice	140	1000	15%
Maize	100	1800	20%

- Lacey's theorem is an advantage over Kennedy's theory. Explain. [4]
 - Design an irrigation canal using Lacey's theory, when $Q=15$ cumec mean diameter of silt particle is 0.33mm; side slope $\approx \frac{1}{2}:1$ (H:V). [8]
- Design a suitable cross drainage structure for the following data. [12]

Canal Data	Drainage data
Discharge= $300\text{m}^3/\text{s}$	Discharge= $500\text{m}^3/\text{s}$
Bedwidth= 30m	Bedlevel=198m
FSL=209m	HFL=207.70m
Bedlevel=202.50m	Silt factor(f)=1.0
Side slope= $\frac{1}{2}:1$ (H:V)	
Rugosity Coefficient (N)=0.016	

- Write the design steps of Guide bank with suitable sketch. [8]
- For the figure shown below ignoring floor thickness and slope corrections, find the percentage pressure at the key points of the piles using Khosla's theory. The floor thickness may not be less than 30cm anywhere. If permissible exit gradient is 0.15, check the floor against piping failure. Also find the thickness of floor at A, B, C and D points. [12]



7. Design a suitable Sarada Type fall for a canal carrying a discharge of $12\text{m}^3/\text{s}$ with the following data. [12]

U/S bed level = 103m

D/S bed level = 101.50m

Side Slope of canal = $1\frac{1}{2}:1$ (H:V)

Full Supply level U/S = 104.50

Bed width of canal = 10m

Bligh's coefficient = 6

8. Design a canal Head Regulator for the data given below. [12]

Crest level of under sluice = 300m

Pond level = 304m

Silt factor (f) = 1

U/S HFL = 307m

Full Supply discharge = $200\text{ m}^3/\text{s}$

Full Supply level = 303m

Bed level of canal = 299.50m

A silt excluder is provided in the under sluice; Take $GE = 1/6$.

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INSTITUTE OF ENGINEERING
Examination Control Division
2076 Bhadra

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE 654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Being an agriculture country Nepal, why it is not developed as expected in this sector?
Give your own reason. [5]
2. Following data are given below, calculate the depth and frequency of irrigation.
Field capacity = 80%, Permanent Wilting Point (PWP) = 30%
Root depth = 70 cm, soil density = 1.5 gm/cc, Consumptive use = 4 mm/day
Application efficiency = 80%, Readily available moisture (RAM) = 70% [6]
3. Explain with appropriate sketches the component of canal irrigation system. [5]
4. a) Design a regime channel (using Lacey's equation) for the following data:
Discharge $Q = 30$ cumecs Silt factor $f = 1.1$ Side slope = 0.5:1
Find also the longitudinal slope. [6]
- b) Using tractive force approach, design a channel in alluvial soil for the following data:
Discharge $Q = 45$ cumecs, Bed slope = 1/4500, Manning's $n = 0.0225$,
Permissible tractive stress = 0.0035 kN/m^2 , Side slope = 0.5: 1 [4]
5. a) Describe briefly the design step of silt excluder with neat sketches. [6]
- b) A weir has a solid horizontal floor length of 50 m with two lines of cutoff of 8 m depth below the river bed at its two ends. The floor thickness is 1m at upstream end and 2m at downstream end, with its upper level being in flush with river bed. For an effective head of 5m over the weir, calculate the uplift pressure at the two inside corner points and also the exit gradient. [8]
- c) How do you fix design discharge of undersluices? [2]
6. a) Determine the length and thickness of launching apron for the straight portion of a guide bund in a river for the following data given below. Max. discharge = $6000 \text{ m}^3/\text{s}$,
Average dia. of bed material = 1.0 mm, Highest flood level (HFL) = 330m and River bed level = 326m [6]
- b) Write the different stages of river and their characteristics along flow path. [4]
7. a) Design crest, length and thickness of impervious floor of a vertical drop structure for the following data:
Discharge = $2.1 \text{ m}^3/\text{sec}$ Bed level U/S = 275.15 m
Side slope of the channel = 1:1, Bed level D/S = 274.45 m
FSL U/S = 276.10 m, Bed width U/S and D/S = 1.5 m
Top width of crest = 0.55 m (for initial assumption) For rectangular crest $C_d = 0.415$
Sp. Gr. of masonry drop structure = 2.25; Bligh's coefficient = 6.0 [8]
- b) Describe escape structures with neat sketch. [3]

8. a) Define cross drainage structures. Enlist the different types of cross drainage structures. Which type of cross drainage structure is favorable in hilly areas of Nepal? [1+2+1]
- b) From the following data, select and sketch the suitable type of cross drainage structure and determine the drainage water way and canal water way. [6]

Canal data	Drainage data
Full supply discharge = 32 cumecs	High flood discharge = 303 cumecs
Full supply level = 213.5 m	High flood level = 210.0 m
Canal bed level = 212.0 m	High flood depth = 2.5 m
Canal bed width = 20m	General ground level = 212.5 m

9. Determine drainage rate in mm/day required to meet the following conditions for healthy growth of rice in banded field of plain area in Nepal. [7]

Initial water level in field = 55 mm

Maximum water level is 400 mm which may persist for up to 1 day

Depth of excess of 250 mm may persist for up to 2 days

No rainfall follows the design rainfall for several days

Design 3 days rainfall is 400 mm

Neglect ET and deep percolation losses

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INSTITUTE OF ENGINEERING
Examination Control Division
2075 Bhadra

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

1. Describe in brief stages of planning of irrigation projects. [4]
2. After how many days will you irrigate your field in order to ensure healthy growth of crops if [8]

Field capacity of soil = 29%
Density of soil = 1.3 gm/cc
Daily consumptive use = 12 mm
Permanent Wilting Point = 11%
Effective root zone depth = 65 cm

For healthy growth moisture content must not fall below 25%. How much irrigation water required at outlet of the field, if the application efficiency is 75%
3. Describe economic analysis of canal lining during design of irrigation canal. [5]
4. Design concrete lined canal to carry a discharge of 45 cumec. The bed slope of canal is assumed to be 1 in 7000. Take side slope of canal as 45° and manning coefficient is 0.015. [8]
5. Why Kholsa's theory is appropriate than other methods? Write down limitation of mutual interference correction while applying Khosla's seepage theory. [3+2]
6. Design crest elements, cistern elements and draw HGL line of a designed glacis fall on a canal waterway with the following data: [15]

Full supply discharge = 118 cumec	Canal bed level (U/S) = 207.5 m
Full supply level of canal (U/S) = 209.7 m	Canal bed level (D/S) = 206.0 m
Full supply level of canal (D/S) = 208.2 m	Canal bed width (U/S & D/S) = 62 m
Safe exit gradient of canal material = 1/6	Fluming ratio = 75 %
7. Write down essential requirement of outlet. Derive the relationship between Flexibility and Sensitivity. [2+3]
8. Neatly sketch a guide bund and design the following components of guide bund for river discharge of 4000 cumec of flood height 5.0 m and silt factor 1.1. [8]

Length of guide bund
Thickness of pitching
Width of launching apron
Depth of launching apron

9. A distributary channel having bed with 5.0 m full supply depth of 1.20 m carries 3.0 cumec of water. A semi modular pipe outlet in this channel has a command area of 15 ha growing rice with a kor depth 20 cm and kor period of 3 weeks. Determine the size of the outlet and set it for sub proportionality with a flexibility of 0.9. Assume length of pipe as 3.0 m and friction factor as 0.03.

[8]

10. Design a siphon for the data given below:

[8]

	Canal	Drainage
Discharge (m^3/s)	18.0	60
Bed level (m)	100.0	101.5
Side slope (V:H)	1:1.5	
Bed width (m)	6.0	
FSL/high flood level (m)	103.0	103.5

Lacey's silt factor = 1.0, Rugosity coefficient $N = 0.016$

Normal ground level = 102.0 m

11. Explain causes and remedial measures of water logging in the agriculture land and write the method as well as assumption adapted to design the surface drainage in terai region of Nepal.

[3+3]

Exam.	Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. a) Explain GCA, CCA, NCA, Cropping Intensity and Cropping Pattern. [5]
 b) Write down the steps for calculating irrigation requirement for Rice crop. [4]
 c) The field capacity of soil is 40%, Permanent wilting point is 20%, Density of soil is 1.2gm/cc, effective root depth is 90cm, ET crop is 10mm/day. Calculate the irrigation interval (IR) if the readily available moisture (RAM) is 75% of available soil moisture capacity and show AMC, RAM and irrigation interval on graph of Available moisture and time. [5+2]
2. a) Write down the concept of Kennedy and Lacey's Silt Theory. [8]
 b) Proof using Lacey's Theory that $P = 4.75 (Q)^{0.5}$ [4]
 c) Design a canal using Lacey's Theory carrying a discharge of 20 cumec, silt factor = 1.5 and side slope is 0.5:1(H:V) [4]
3. a) Write down the cause and effects of water logging. Also explain method of reclamation of water logged area. [6]
 b) Derive the expression for subsurface drainage spacing. [5]
 c) Explain different types of outlets used in irrigation projects. [5]
4. a) Neatly sketch a guide bund and design the following components of a guide bund for a river discharge of 4000 m³/s and silt factor 1.1. [8]
 (i) length of guide bund
 (ii) thickness of pitching
 (iii) width of launching apron
 (iv) depth of launching apron
 b) Explain different level of planning in irrigation projects, also explain different types of maintenance in irrigation projects. [8]
5. Write short notes: [4×4]
 a) Irrigation Development in Nepal
 b) Types of Irrigation Method
 c) Different types of cross Drainage works
 d) Different types of Fall structures

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Why is irrigation development important for Nepal? Define cropping pattern and cropping intensity. [3+2]
2. a) If daily consumptive use of the crop is 5 mm and the canal may operates from 6 AM to 5 PM only. Available moisture for the given soil is 220 mm per m and maximum depth of root zone for the crop is 1.2 m. Assume that only 50% of soil moisture is available to the crop. Application efficiency is 65%. Calculate the required discharge if CCA is 450 ha. Calculate Irrigation interval and outlet discharge. [6]
- b) Define irrigation water requirement for rice crop. [2]
3. a) With a neat sketch, explain the canal distribution system suitable in Terai region of Nepal. [2]
- b) A canal has bed width of 8m. Full supply depth of water is 1.5m, side slope in cutting 1:1 and filling 1.5:1. Top width of the bank is 1.8m and service bank is 5.0 m. Free board is kept 0.6m. Calculate balancing depth so as to get the most economical section. [4]
4. a) Describe briefly the semi theoretical approach in canal design. [3]
- b) Design an economical trapezoidal lined channel to carry a discharge of 20 cumecs at a slope of 30 cm/km. The side slope of the channel is 1.5:1. The value of Manning's rugosity coefficient is 0.017 and limiting velocity in the channel is 1.5 m/s. [6]
5. a) What are the ways of controlling entry of sediments into canal from headworks? Differentiate between silt ejector and silt excluder in irrigation system. [4]
- b) A canal carrying $150 \text{ m}^3/\text{s}$ is to take off from the headwork. The HFL and average bed level of river is 257m and 250m respectively. The canal bed level, full supply level and pond level are 249.5m, 253.0m and 254.0m respectively and Lacey's silt factor is equal to unity. Fix the crest level and water way of canal head regulator and also determine the length of impervious floor if safe exit gradient $G_E = 1/6$. Draw the conceptual sketch of canal head regulator. [8]
6. a) Why river training works are required? Explain with neat sketch, the layout of spurs to train the river in bend. [3]
- b) A bridge is to be constructed across a river having the following hydraulic data:
Maximum flood Discharge : $5000 \text{ m}^3/\text{s}$
Highest flood level : 254.0 m
River bed level : 250 m
Average diameter of river sand : 0.25m
Design and sketch a guide bank including launching apron to train the river. [5]

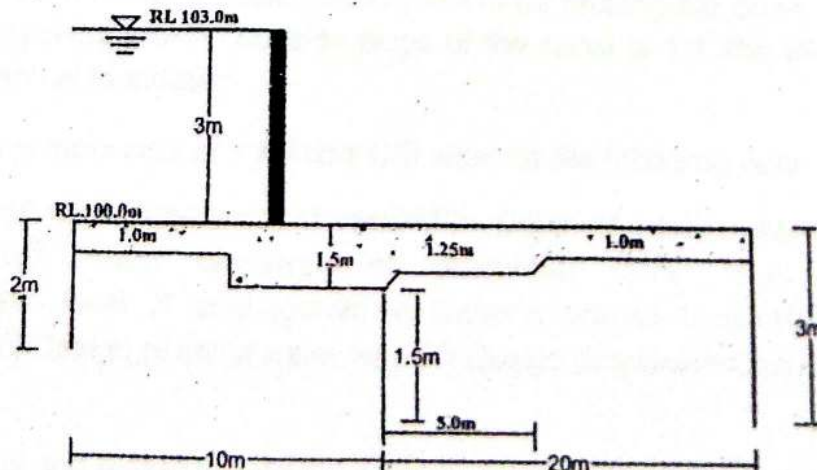
7. a) Describe briefly the different types of canal outlet. What is flexibility of outlet? [2+2]
b) Write the stepwise design procedure of cross regulator and distributary head regulator with supporting sketches. [8]
8. Design a Siphon aqueduct with the data given below:
Full supply discharge of canal = $30\text{ m}^3/\text{s}$
Bed width of canal = 24 m
Full supply depth = 1.25 m
Side slope of canal section = $1\frac{1}{2} : 1$ (H:V)
Bed level of the canal = 100.00 m
Max. flood discharge of drain = $500\text{ m}^3/\text{s}$
High flood level = 100.50
Bed level of drainage = 98.00 m
Normal ground level = 100.00 m
Lacey's silt factor = 1.0
Rogosity coefficient (w) = 0.016
Make suitable assumptions where necessary. [10]
9. a) Write down the effects and preventive measures of water logging. [4]
b) Determine the drainage rate required to meet the following condition. Maximum yearly precipitation for three consecutive days = 300mm. The design rainfall is to be taken as 10 year return periods. Initial water level in field = 40mm. Maximum water level is 300mm, which may persist for up to one day and depth in excess of 200 mm may persist for up to 3 days. Take growth factor to one day and depth in excess of 200 mm may persist for up to 3 days. Take growth factor for 10 year return period as 1.5. Assume other suitable data if necessary. [6]
- ***

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

1. Explain the importance of irrigation development in Nepal. What are the problems and challenges of irrigation development in Nepal? [4]
2. A stream of 150 liter per second was diverted from canal and 110 liter per second was delivered to the field. An area of 2.2 hectares was irrigated in 8 hrs. Effective depth of root zone was 1.5 m. The runoff loss in the field was 445 m³. The depth of water penetration varied linearly from 1.5 m at the head end of the field to 1.1 m at the tail end. Available moisture holding capacity of the soil is 200 mm per meter depth of soil. Determine the water conveyance efficiency, water application efficiency, water storage efficiency and water distribution efficiency. Irrigation was started at a moisture extraction level of 50%. [8]
3. Describe in what way you can align an irrigation canal for an agricultural land? Also write about canal standards and balancing depth. [3+2]
4. a) A canal is to be designed to carry a discharge of 40 cumecs. The bed slope is kept 1 in 1200. The soil is coarse alluvium having a grain size of 5 cm. Assuming the canal is trapezoidal and to be unlined with unprotected banks. Determine a suitable section for the canal. Assume $\phi 37^\circ$ [4]
- b) The slope of a channel in alluvium is 1/4000, Lacey's silt factor is 0.9 and side slopes are 0.5:1 (H:V). Find the channel section and maximum discharge which can be allowed to flow in it. [6]
5. a) A river carries a high flood discharge of 16000 m³/s with its average bed level at 200.0 m. A canal carrying 200 m³/s is to take off from the headworks. The full supply level of the canal at its head is 203.0 m. The high flood level before construction is 205.7 m and Lacey's silt factor is equal to unity. Fix suitable values for the waterway and crest levels of weir, undersluices and canal head regulator. Assume suitably any other data if required. [6]
- b) Calculate the uplift pressure at key points of the pile of the structure shown in figure below. Draw HGL and also check the thickness provided and safe exit gradient $GE = 1/5$. [8]



6. Explain with sketch four different methods of river training works. [2×4]
7. a) Why drop structures are required in canal irrigation system? Explain the types of drop structures with neat sketches. [2+2]
- b) Design a crest width, cistern length and its level of a vertical drop structure for the data given below. [8]

Full supply discharge u/s and d/s = 1.55 cumecs

Drop height = 0.75 m

FSL u/s and d/s = 105.997 and 105.247

Full supply depth u/s and d/s = 0.929 m

Bed levels u/s and d/s = 105.068 and 104.318

Bed width u/s and d/s = 1.1 m

Top width of crest = 0.5 m for initial assumption $C_d = 0.415$ for rectangular crest. The drop structure is of masonry with specific gravity 2.0 side slope of the canal is 1:1. The Bligh's coefficient as 7.0 for sandy loam soil at foundation.

8. Following data are obtained at the crossing of a canal and drainage. [10]

Canal Data

Discharge: 25 cumec, Full supply depth: 2.0 m, Bed width: 30m, Bed level: 210.3 m, Side slope: 1.5H:1V

Drainage Data:

Discharge: 360 cumec, HFL: 211.0 m, Bed level: 208.5 m, General ground level: 210.5 m

Design the drainage waterway, canal waterway and find the bed levels and FSL at four different sections of the canal Trough.

9. a) What are the preventive measures of water logging of agricultural land? [3]
- b) How many days the field will be innundated above 200 mm depth if a drainage rate of 3 l/s per ha is maintained by constructing internal drainage system? Will such system cause the depth to exceed 300 mm? [4+2]

Exam.	New Back (2066 & Later Batch)		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt **All** questions.
- ✓ The figures in the margin indicate **Full Marks**.
- ✓ Assume suitable data if necessary.

- 1) Describe about the different method of surface and sub-surface irrigation and their suitability. (5)
- 2) How do you calculate the frequency of irrigation on the basis of soil moisture? Water is released at the rate of 16 cumecs at the head sluice. If the duty at the field is 80 ha/cumecs and loss of water in transit 20%. Find the area of the land that can be irrigated. (8)
- 3) Describe with sketch about possible alignment of irrigation canal. (5)
- 4) Describe about alluvial and non-alluvial canal. Design a canal using Kennedy's formula with the following data: $Q=40 \text{ m}^3/\text{s}$, Manning's roughness coefficient (n) = 0.018, bed slope (s) = 0.00020, $m=1.0$ and side slope = 0.5:1 (H:V) (2+8)
- 5) Explain the design method to find the suitable size, length and thickness of floor of barrage Using Khosla's seepage theory. Also draw the typical section of barrage showing the different component. (6+6)
- 6) What is river training works. Explain with sketch three methods of training works normally adopted in Nepalese rivers. (8)
- 7) (a) What are the functions of head regulator and cross regulator. Sketch the section of cross regulator (2+2)
- (b) Design a vertical drop structure for the data given below.
Full supply discharge u/s and d/s = 1.8 cumecs
Drop height = 0.75m
FSL u/s and d/s = 106.997 and 106.247
Full Supply depth u/s and d/s = 0.929m
Bed levels u/s and d/s = 106.068 and 105.318
Bed width u/s and d/s = 1.2m
Top width of crest = 0.5m for initial assumption $C_d=0.415$ for rectangular crest. The drop structure is of masonry with specific gravity 2.0 Side slope of the canal is 1:1. The Bligh's coefficient as 6.0 for sandy loam soil at foundation. (8)
- 8) Design the following components of a suitable C/D work for the following data.
Discharge of canal = $50 \text{ m}^3/\text{s}$, Bed width of canal = 30m, Depth of water in canal = 1.5m, Bed level of canal = 100.0m, High flood discharge of drain = $450 \text{ m}^3/\text{s}$, High flood level of drainage = 100.50m, Bed level of drainage = 98.8m, General ground level = 100.0m (i) Design of drainage water-way (ii) Design of canal water way (iii) Design of transition and (iv) Uplift pressure on the roof. (10)
- 9) Explain about internal and external drainage system. Also explain the causes and remedial measures of water logging in the agriculture land and write the method as well as assumptions adapted to design the surface drainage in terai region. (3+3+4)

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Discuss the status of irrigation in Nepal. [5]

2. a) Explain about soil-moisture-irrigation relationship. [3]

b) Three distributories are used for irrigation. The details are given below. Find which one is more efficient. [5]

	Distributary-1	Distributary-2	Distributary-3
Discharge	15 m ³ /s	20 m ³ /s	25 m ³ /s
C.C.A	15,000 ha	25,000 ha	30,000 ha
Intensity of irrigation	60%	80%	50%
Base period	200 days (cotton crop)	120 days (wheat crop)	365 days (sugarcane)

3. An irrigation channel has a bottom width 8 m and side slopes of 1.5H: 1V in cutting and 2H:1V in filing. The width of the crest of bank is 2 m and its height above the ground level is 3m. Compute the balancing depth and draw a neat x-section of the canal illustrating the various dimensions and level it. [3+2]

4. a) A canal has to be designed to carry a design discharge as 50 m³/s. The slope of the canal is 1:1000 and passes through medium with mean particles as 50 mm. Assuming a trapezoidal section, determine the stable depth of the canal assuming angle of repose of canal bed/side particles as 36°. [5]

b) Design a stable irrigation canal carrying a discharge of 50 m³/s, which passes through alluvium (d_{mean} = 0.50 mm). Draw a sketch of the designed section. [5]

5. a) An irrigation barrage has to be designed to pass a flood of 10,000 m³/s, through alluvium media (median dia of particles = 0.33 mm). The flood level, pond level and downstream floor level are 207.0 m, 204 m and 198.0 m respectively. If the safe exit gradient is 1/6, compute minimum total impervious floor length required to safeguard the structure from piping. Prepare a conceptual section of the designed structure. [7+1]

b) What are slit ejectors and slit excluders in irrigation system? Write their design principles. [4]

6. a) Explain with sketch how spur assist in river control work. [3]

b) Design the length, radius of curved head, length and thickness of launching apron of a guide bund to train a river with the following data. [5]

Design Flood Discharge : 4500 cumecs
HFL : 154.00 m
Bed Level of river : 150.00 m
Av. dia. of river bed material : 0.1 mm

7. a) Explain the working principle of non-modular and semi modular outlet. What are the requirements of a good module? [2+2]

b) Design the crest and cistern of a vertical drop structure for the data given below. [8]

Discharge = 4.5 cumec, Bed level u/s = 105.00, side slope of channel = 1:1, bed level d/s = 103.5, FSL u/s = 106.5, Bed width u/s and d/s = 3.0m, Top width of crest = 0.75m (for initial assumption), $C_d = 0.41$

8. Following data are obtained at the crossing of a canal and drainage. [10]

Canal Data

Discharge : 50 cumec, Full supply depth : 1.6m, Bed width : 35m, Bed level : 210.3m, Side slope : 1.5H:1V

Drainage Data

Discharge : 400 cumec, HFL : 211.0m, Bed level : 208.5m, General ground level : 210.5m

Design the drainage waterway, canal waterway and find the bed levels and FSL at four different sections of the canal Trough.

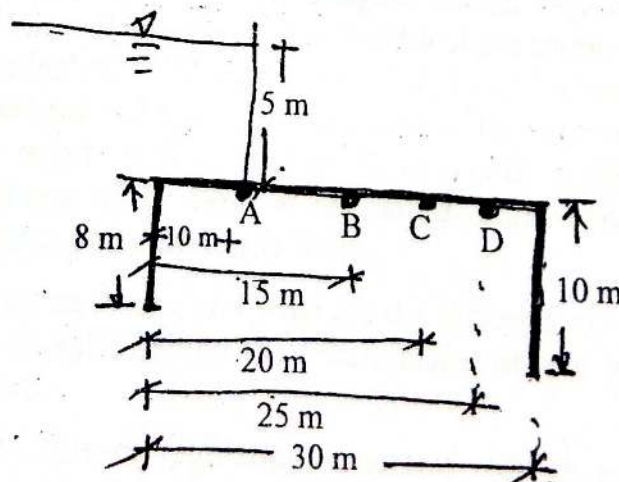
9. Explain in details the procedures of designing drainage canals in irrigated paddy fields. [10]

Exam.	New Back (2066 & Later Batch)		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. A farmer with his 40 m × 40 m plot plans to irrigate his field using 4 sprinklers having a throw distance as 10 m and each placed 20 m apart. Prepare a sketch of wetting pattern of these sprinklers. Write your comments on the moisture pattern and suggest measure to improve it if required. [5]
2. a) How to determine the design capacity of a canal. [3]
b) With the following data: FC = 35%, PWP = 12% root depth = 70 cm, Soil density = 1.4 gm/cc, $ET_c = 9$ mm/day, RAM = 70% AMC, application efficiency = 85%, conveyance loss and distribution loss 20% where the abbreviations have their usual meanings. Calculate:
(i) Available moisture content (ii) Readily available moisture content (iii) Depth of irrigation at the outlet of the field (iv) Irrigation interval and (v) Depth of irrigation water required at the headwork. [5]
3. Drawing a neat sketch, show the major components of an irrigation system from headworks to command area. [5]
4. a) A canal is to be designed to carry a discharge of 32 cumecs. The bed's slope is kept 1 in 1500. The soil is coarse alluvium having a grain size of 30 mm. Assuming the canal is trapezoidal and to be unlined with unprotected banks. Determine a suitable section for the canal. Assume $\phi = 37^\circ$ [5]
b) Using Lacey's regime equations prove that $R = 1.35 (q^2/f)^{1/3}$. Where, R = hydraulic mean radius, q = discharge per unit wetted perimeter and f = silt factor. [5]
5. a) Drawing a neat sketch of an irrigation headworks, draw a longitudinal section through a head regulator showing upstream floor, regulator gates; energy dissipaters and protection works. [3+3]
b) A section of a hydraulic structure is shown in figure below, calculate the average hydraulic gradient. Also find the uplift pressures at points A, B, C, and D. Find the thickness of the floor at these points. Take $G = 2.24$ [6]



6. Write various methods of river trainings. Discuss with necessary sketch, the types of spurs used for river training works. [3+5]
7. a) Making a suitable sketch compute the minimum water level required in the distributary to convey a flow as 50 lps through a 10 m long, free-discharging pipe outlet ($n = 0.016$) of 20 cm dia to a water course with FSL at 100.0m - [1+4]
- b) Drawing a definition sketch, design a vertical drop in a 10 m wide canal (side slope 1:1) discharging a flow as $20 \text{ m}^3/\text{s}$. The canal bed level upstream and downstream is 102 m and 100 m respectively, whereas the FSL upstream and downstream is 105 m and 130 mm respectively. Determine design level, length of cistern and upstream floor length using Bligh's safe hydraulic gradient as $1/8$. [1+6]
8. a) What are the various types of cross drainage works? Draw the section of canal syphon. [2+2]
- b) Design a suitable cross drainage (water way, bed levels of different section and design of transitions) works if the following data at the crossing of a canal and drainage are given. [6]
- Canal
 $Q = 40 \text{ m}^3/\text{s}$, Bed width = 30 m, FSD of canal = 1.6 m, Bed level = 206.4 m, Side slope = $1 \frac{1}{2} \text{ H:1 V}$
- Drainage
 $Q = 45 \text{ m}^3/\text{s}$, HFL = 207 m, Bed level = 204.5 m, General ground level = 206.50 m
9. Explain all steps required to arrive design discharge of a drainage canal in irrigated paddy field. [10]

Exam.	Regular / Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

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- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary figures are attached herewith.
- ✓ Assume suitable data if necessary.

1. Justify the need of irrigation development in Nepal. Define cropping intensity and irrigation intensity. [3+2]

2. The base period, intensity of irrigation and duty of various crops under a canal irrigation system are given in the table below. Find the reservoir capacity if the canal losses are 18% and reservoir losses are 14%. [8]

Crop	Base periods (days)	Duty at the field (Ha/Cumecs)	Area under the crop (hectares)
Rice	120	850	3000
Wheat	120	1700	4500
Sugarcane	360	750	5400
Vegetables	120	650	1200
Cotton	200	1300	2200

3. Draw a typical cross section of a canal in partial cutting and partial filling and label at least five different canal elements on it. [5]
4. a) Sides of an irrigation canal with the following design parameters are well protected. What will be the stable depth and bed width of such a canal? [6]
 $Q = 5 \text{ m}^3/\text{s}$, $d_{50} = 3 \text{ cm}$, $i = 1 \text{ in } 500$
- b) The slope of a channel in alluvium is $1/6000$. Find the channel section and the maximum discharge which can be allowed to flow in it. Take $f = 1.0$. [5]
5. A diversion weir with a vertical drop to be designed for an irrigation system has the following data: Design flood = $4000 \text{ m}^3/\text{s}$; Natural width of the source river = 300 m ; Bed material = Coarse sand, Bligh's $C = 12$; Lacey's $f = 1.2$; Height of weir above low water = 3.0 m ; Top width of the crest = 2.0 m . Fix the length of the floor according to Bligh's principle and design the length of floor and depth of cutoffs using Khosla's seepage theory. Compute the thickness of the floor at key points. Make suitable assumptions if necessary. Draw a neat sketch of the designed weir. [12]
6. What is meant by river training works and what are the different objectives served by it. What are the underlying principles behind the determination of spur spacing. Draw L and X - section of a typical spur. [1+2+3+2]
7. Describe the functions of different regulating structures used in an irrigation system. Design the crest and cistern of a drop structure (Sarda type) for a discharge of 9 cumecs and a drop height of 1.2 m : FSL u/s and d/s = 105.7 m and 104.5 m ; Bed Level u/s and d/s = 104.2 m and 103.0 m ; Bed Width u/s and d/s = 8 m ; Side Slope of Channel = $1:1$. [5+8]

8. Determine bed and water levels at four critical locations of the canal water way at transition of Syphonic Aqueduct designed with the following data.

[8]

Canal

Full supply discharge = $40 \text{ m}^3/\text{s}$

Full supply level = 151.8 m

Side slope = 1.5:1

Depth of water = 1.5 m

Bed level = 150.00 m

Bed width = 32 m

Drainage

Maximum flood discharge = $520 \text{ m}^3/\text{s}$

High flood level = 150.6 m

Bed level = 148.2 m

Normal ground level = 150.00 m

9. List out the main effects and preventive measures of water logging. Estimate the rate of internal drainage discharge in lps/ha from bunded rice fields of Terai area. The 3-day design rainfall of 10 years frequency in that area has been estimated as 400 mm. Make suitable assumptions for removing excess water from the field of Terai.

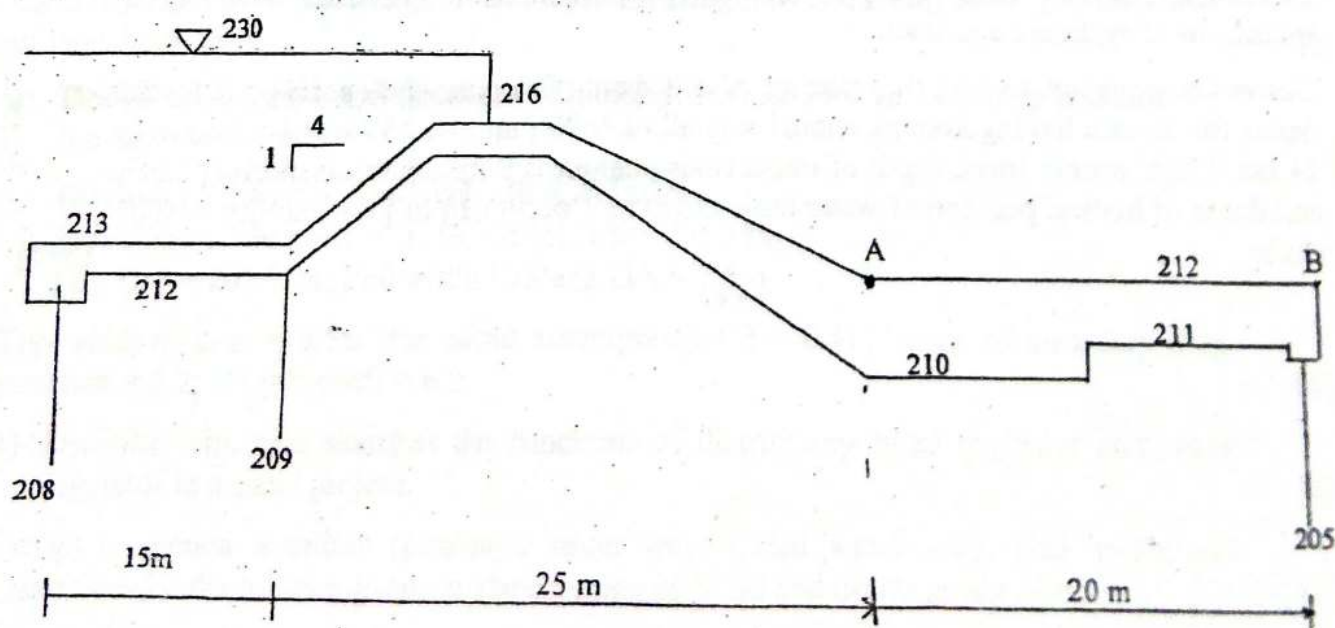
[4+6]

Exam.	New Batch (2066 & Later Batch)		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Discuss the advantages and disadvantages of sprinkler and drip irrigation. [5]
2. Compute the flow discharge needed for a canal to irrigate dry season crops in 30000 ha and wet season crops in 40000 ha. Kor period and kor depth for dry and wet season crops are 6 weeks and 14.8 cm and 4 weeks and 11.5 cm respectively. [8]
3. Explain briefly with contours (topographic) the classification of canals based on alignments. [5]
4. a) What are Lacey's basic regime equations? Starting from these equations, derive the equation for wetted perimeter. [3+2]
 b) Design an unlined channel in alluvial soil by the tractive force approach for a discharge of 50 cumecs from the following data. [5]
 - i) Bed slope = $1/5000$
 - ii) Side slopes = $0.5 : 1$
 - iii) Manning's $N = 0.022$
 - iv) Permissible tractive stress = 0.0025 KN/m^2
5. Find whether the section provided is safe against uplift at A and B. [12]



6. Design the length, radius of curved head, length and thickness of gabion slope pitching and gabion launching apron of a guide bund to train a river with the following data. [8]

Design Floor Discharge : 3000 cumecs
 River Bed Level : 240.0 m
 HFL : 245.0 m
 Average dia. of river bed material : 0.1 mm

7. Find the thickness of downstream impervious floor for a fall having following data: [12]

- a) Discharge $\frac{u/s}{d/s} = \frac{10 \text{ cumecs}}{10 \text{ cumecs}}$
 b) Full supply level $\frac{u/s}{d/s} = \frac{201.50}{200.25}$
 c) Drop = 1.25 m
 d) Bed level $\frac{u/s}{d/s} = \frac{200.00}{198.75}$
 e) Bed width $\frac{u/s}{d/s} = \frac{9.0 \text{ m}}{9.0 \text{ m}}$
 f) Full supply depth $\frac{u/s}{d/s} = \frac{1.50 \text{ m}}{1.50 \text{ m}}$
 g) Bligh's creep coeff. = 8

8. Following data are obtained at the crossing of a canal and drainage. [10]

Canal Data

Discharge : 36 cumecs, Full supply depth : 1.5 m, Bed width : 28 m, Bed level : 210.4 m,
 Side slope : 1.5 H : 1 V

Drainage Data

Discharge : 400 cumecs, HFL : 211.0 m, Bed width : 14 m, Bed level : 208.6 m, General
 ground level : 210.5 m

Determine bed and water level at four critical locations of the canal waterway at transitions of syphonic aqueduct.

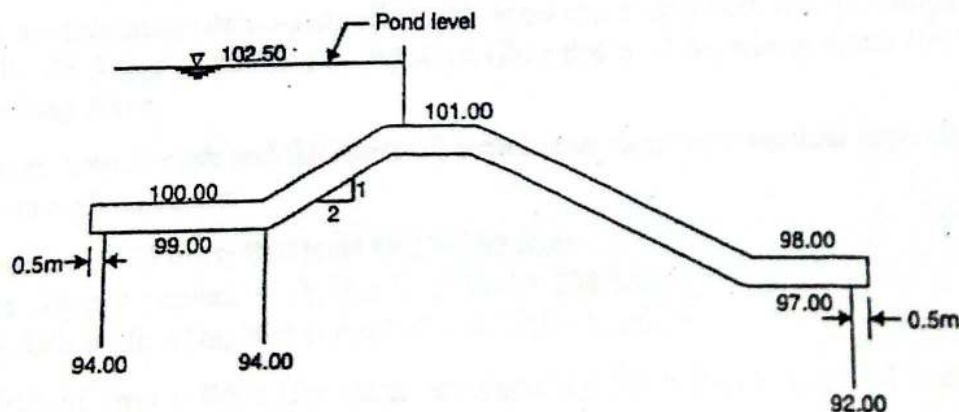
9. Derive the equation to find the spacing of tile drain. Calculate the spacing of the tile drains for an area having average annual rainfall of 1600 mm, if 1.5% is to be drained in 24 hrs. From ground level, depth of impervious stratum is 9 m, depth of drains is 2.0 m and depth of highest position of water table is 1.0 m. Coefficient of permeability = 0.001 cm/se. [5+5]

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

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- ✓ Attempt All questions.
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- ✓ Assume suitable data if necessary.

1. Writing various methods of surface irrigation, discuss the suitability of drip and sprinkler irrigation. [5]
2. A minor commands 400 ha of irrigable area. It is proposed to consider wheat crop in the whole command area. The kor period for the wheat is considered 3 weeks. The kor depth has been assessed to be 10 cm. In this period 2.75 cm of rainfall is normally expected with such an intensity that 50% of this could be taken as superfluous (surface runoff). Considering 10% conveyance loss find out (a) duty of the canal water at the field head and (b) discharge of the minor at upstream head. [8]
3. Explain the components of a canal irrigation system. [5]
4. A stable channel is to be designed for a discharge of $40 \text{ m}^3/\text{s}$ and the silt factor of unity. Calculate the dimensions of the channel using Lacey's regime equations. What would be the bed-width of this channel if it were to be designed on the basis of Kennedy's method with critical velocity ratio equal to unity and the ratio of bed-width to depth of flow the same as obtained from Lacey's method. [4+6]
5. Sketch the hydraulic gradient line for the weir profile, shown below, considering the case of no flow at pond level. Slope correlation for the slope (2:1) is 6.5 percent. Also compute the value of the exit gradient. [12]



6. The launching apron of a guide bank is laid in a width equal to 1.8 times the depth of scour below original bed. If a scour slope of 3:1 is to be maintained with thickness 1.5 t, find the thickness of apron before it get launched. Draw neat sketch of designed structure. [8]
7. a) Write down the functions of head-regulator and cross-regulator. [4]
- b) Why is the provision of drop structures required in an canal irrigation system. Explain with appropriate sketches. [4]
- c) Mention various types of canal outlet and describe in brief. What is flexibility of outlet? [4]

8. a) Following data are obtained at the crossing of a canal and a drainage.

[6]

Canal data:

$Q = 20 \text{ m}^3/\text{s}$, depth of water = 1.5 m and FSL = 151.50 m, Bed width = 12 m, side slope (H:V) = (1.5:1)

Drainage data:

$Q = 200 \text{ m}^3/\text{s}$, HFL = 150.7 m, Bed level = 148.5 m and Ground level = 150.0 m

Design the following components of siphon aqueduct.

- | | |
|----------------------|--------------------|
| i) Drainage waterway | ii) Canal waterway |
| iii) Transition | iv) Uplift |

b) Explain different types of cross-drainage structure with necessary sketch.

[4]

9. Determine the drainage rate in l/s/ha required to meet the following conditions for healthy growth of rice paddies in bonded filed in Terai of Nepal.

[10]

Initial water level in field = 50 mm

Maximum water level is 400 mm which may persist for up to one day.

Depth in excess of 250 mm may persist for up to 2 days.

No rain follows the design rainfall for several days.

Neglect ET and deep percolation losses.

Design 3 day rainfall is 400 mm.

Exam.	Regular (2066 & Later Batch)		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	III / II	Time	3 hrs.

Subject: - Irrigation and Drainage Engineering (CE654)

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- ✓ Assume suitable data if necessary.

1. Write down sowing time, harvesting time and average delta of five principal crops of hills of Nepal. [5]
2. a) Write down the steps for calculating irrigation requirement for Rice crop. [5]
b) The field capacity of soil is 60%, permanent wilting point is 25%, Density of soil is 1.2gm/cc, effective root depth is 120cm, ET crop is 9mm/day. Calculate the irrigation interval if the readily available moisture is 85% of available soil moisture capacity. [3]
3. Neatly draw the component of canal and explain it. [5]
4. Explain sediment transport and tractive force approach in canal design. [10]
5. Draw a neat sketch of the general layout of a diversion head works and cross sections of under sluices, canal head regulator and weir with all details. [3+3+3+3]
6. Following hydraulic data near a proposed bridge site are obtained.
Maximum discharge = $4000\text{m}^3/\text{s}$
Highest flood level = 205.0m
River bed level = 200.00m
Average diameter of river bed material = 0.1mm
Design the following components of a guide bund and neatly sketch it. (i) Length of guide bund (ii) Thickness of pitching of the slope (iii) Length of launching apron (iv) thickness of launching apron. [8]
7. a) Design crest, length and thickness of impervious floor of a vertical drop structure for the data given below:
Discharge = $1.8\text{m}^3/\text{s}$; Bed level U/S = 205.05m
Side slope of channel = 1:1; Bed level D/S = 204.35m
FSL U/S = 205.95m; Bed width U/S and D/S = 1.5m
Top width of crest = 0.5m (for initial assumption); Cd = 0.415 sp.gr. of masonry drop structure = 2.2; Bligh's coeff = 6.0. [8]
b) Describe with neat sketches the functions of distributory head regulator and cross regulator in a canal project. [4]
8. Design a syphon aqueduct (Drainage water way, Canal water way, Bed levels and Transitions) if the following data at the crossing of canal and drainage are given. [10]
 - Discharge of canal = 50 cumecs
 - Bed width of canal = 32m

- Full supply depth of canal = 1.80m
- Canal bed level = 200.0m
- Side slopes of canal = (1.5H:1V)
- High flood discharge of drainage = 400 cumecs
- High flood level of drainage = 200.60m
- Bed level of drainage = 198.0m
- General ground level = 200.20m

9. Design a surface drainage for a field of 40ha area in Terai with following data. Design maximum yearly precipitation for three consecutive days = 50mm, longitudinal slope of channel 1:400, Manning roughness coefficient 0.025, Maximum water level is 300mm which may persist for up to one day and depends in excess of 200mm may persist for up to 3 days. Assume other suitable values if necessary.

[10]