

CERTIFICATE COURSE IN INFORMATION TECHNOLOGY

(BE_{thE} M_{thE}—100)

$$x_{E_1}^{\text{dE}} + h b \div \langle \mathbb{E} \rangle \quad (|\mathbb{E}|^a \mathbb{E}|\mathbb{E}^0 - 2)$$

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(2) $= V \epsilon^{\dagger} \epsilon \partial_b \theta \pm \epsilon + \epsilon \partial \{ \theta \epsilon^{\dagger} \epsilon \partial_b \theta \pm \epsilon \}$

$$(3) \quad +\dot{E}^{\dot{E}^a\dot{E}^0} i\dot{E}^1\dot{E}^a \circ \dot{E}^0\dot{E}^0 + \dot{E}^0\dot{E}^1\dot{E}^a \dot{E}^0 \dot{E}^0\dot{E}^0.$$

गुण

1. <Ç"ÊÉ +Eó>Ejô iEáE@EóE@E É iEóEáEÉ E"jEÉ+EÉ "ÊaEúE@BEó File (EÉ`óEÉ. 60
2. +EÉEáEÉ EóEóE É óEÉÉóE@E "EÉE/EóE É+E/E- É EÉÉÉÉ ÉEáóEÉóE]óEÉaEÉEóE. 20
3. iEÉEóE (E@óEÉ. 10
4.]óEÉÉ EÉóE. 10

(ENGLISH)

[TIME ALLOWED—3 HOURS]

(MARKS—100)

NETWORKING AND INTERNET (PRACTICAL-II)

Instructions.—(1) All questions are *compulsory*.

(2) Figures to the right indicate *full* marks.

(3) Illustrate your answer with neat sketches wherever necessary.

Marks

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| 1. | Create E-mail account and send one file to your friend through the mail. | 60 |
| 2. | Draw and Explain the different Network Topology. | 20 |
| 3. | Oral | 10 |
| 4. | Term work. | 10 |