TEST 7 CAPITAL GAIN

Illustration 1

The following buildings (rate of depreciation 10 per cent) are owned by a firm on April 1, 2020:

Asset	Depreciated value
	Rs.
Building A	21,00,000
Building B	6,00,000
Building C	15,50,700

After April 1, 2020, the firm acquires the following assets:

Assets	Date of acquisition	Rate of depreciation	Cost price (Rs.)
Building D	April 10, 2020	10%	78,00,000
Building E	January 10, 2021	5%	90,00,000
Furniture	March 10, 2021	10%	1,20,000

On March 16, 2021, the firm sells buildings A, B and C for a total consideration of Rs.92,00,000 (expenses on transfer Rs.4,50,000). Determine the amount of capital gain / loss on sale of buildings A, B and C for the assessment year 2021 - 2022.

Solution

X purchases a house property on September 1, 1989 for Rs.42,00,000. Fair market value of the property on April 1, 2001 is Rs.40,50,000. He incurs the following expenses:

	Rs.
a. Construction of a room on the ground floor during 1990 - 91	3,00,000
b. Renewals / reconstruction in 1993 - 94	6,00,000

The property is transferred on March 31, 2021 for Rs.5,10,00,000. Find out the amount of long term capital gain for the assessment year 2021 - 2022.

Solution

X purchases the following assets on March 10, 2015:

	Cost Rs.
Listed debentures of A Ltd.	1,10,000
Listed debentures of B Ltd.	1,04,000

On June 10, 2016, he gifts debentures of B Ltd. to his son Y. X dies on April 3, 2018 and as per his will, debentures of A Ltd. are transferred to his son Y. On March 1, 2021, Y sells debentures of A Ltd. for Rs.4,10,000 (expenditure on transfer: Rs.600) and debentures of B Ltd. for Rs.2,78,000 (expenditure on transfer Rs.700). Find out the amount of capital gains chargeable to tax for the assessment year 2021 - 2022.

Solution

X acquires a capital asset on April 1, 2002 for Rs.90,000. He converts the capital assets into stock – in – trade on April 1, 2007 (fair market value on the day of conversion Rs.2,00,000). The stock – in – trade is sold by X on March 10, 2021 for Rs.3,50,000. Determine the amount of chargeable profit indicating separately business income and capital gains. (CII 02-03: 105, CII 07-08:129)

Solution

Illustration 5

On April 1, 2020, X (34 years) owns two house properties at Agra apart from investment in gold. During the previous year 2020 – 2021, X sells the following assets:

	Gold	Residential house property at
		Agra
Date of sale	July 10, 2020	June 15, 2020
Date of purchase	June 9, 2003	May 17, 2007
	Rs.	Rs.
Sale consideration	40,00,000	38,00,000
Cost of acquisition	10,00,000	7,00,000

Income of X from other sources (including property income) is Rs.11,00,000.

Assuming that X makes the following investments during the previous year 2020 - 2021, find out the tax liability of X for the assessment year 2021 - 2022:

- a. Purchase of a resident house property Rs.30,00,000
- b. Deposit in the public provident fund account Rs.1,20,000.

CII 03-04: 109 CII 07-08:129

CMA VIPUL SHAH	TEST - 7	CAPITAL GAIN
Solution		<u> </u>
Www.inulchah.ara	7550472707	7.5
Wwwvipulshah.org	7559173787	7.5

X sells a residential house at Delhi (no other house is owned by him) on March 20, 2021 for Rs.22,50,000 (cost of acquisition in 2002 - 03 Rs.1,70,000). On July 31, 2021, he deposits Rs.4,00,000 in bank for purchase / construction of house property in future to claim exemption under section 54. On November 1, 2021, he purchases 20 bonds of Rs.200 each of National Highways Authority of India (not redeemable within 8 years) to claim exemption under section 54EC. Income of X from other sources for the previous year 2020 - 2021 is Rs.9,72,000. He completes construction of a residential house property on March 1, 2023 (total investment of Rs.2,70,000 is financed by withdrawing from deposit account). Assume that the income of X from other sources for the Assessment years 2022 - 2023 and 2023 - 2024 is Rs.15,92,000 and Rs.18,70,000 respectively, determine the taxable income for the assessment year 2021 - 2022, 2022 - 2023 and 2024 - 2025.

Solution

During the previous year 2020 - 2021, \boldsymbol{X} Ltd. sells the following assets:

	Date of sale	Sale	Date of purchase	Cost of
		proceeds		acquisition
		Rs.		Rs.
Rural agricultural land	June 15, 2020	34,00,000	March 1, 1982	2,00,000
Urban agricultural	November 1, 2020	17,00,000	May 10, 2002	40,000
land				
Shares (not listed)	January 15, 2021	1,62,000	January 10, 2015	62,700
Debentures (listed at	January 12, 2021	67,000	January 10, 2016	54,000
Cochin Stock				
Exchange)				

X Ltd. purchases the following assets:

Date of purchase	Assets	Amount invested
		Rs.
July 10, 2020	Agricultural land	5,00,000
August 1, 2020	Rural Electrification Corporation (REC)	3,00,000
November 10, 2020	Agricultural land	6,00,000
November 15, 2020	Residential house	77,00,000
July 14, 2021	Bonds of National Highways Authority of India (NHAI) (date of redemption July 20, 2020)	42,000

Determine the taxable income for the assessment year 2021 - 2022 on the assumption that income from business is Rs.42,00,000.

Solution