

#### Valuation of Bonds/Debentures, Preference Shares



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#### **Bond Valuation**

Important Terms: Security Descriptor, Coupon Rate, Par Value (or Issue Price), Maturity Value, Period, Credit Rating.

 Types of Bonds: Treasury Bills, Central & State Government Securities, Bank Securities, Statutory Corporation Bonds, PSU Securities, Municipal Bonds, Institutional Bonds, Corporate Securities.



## **Bond Valuation**

- The Value of any bond or any asset, real or financial is equal to the present value of the cash flows expected from it.
- Hence, determining the value of a bond requires – (a) an estimate of expected cash flows; (b) an estimate of the required return.



# **Important Bond Terms**

A <u>bond</u> is a long-term debt instrument issued by a corporation or government.

# The <u>maturity value</u> (MV) [or face value] of a bond is the stated value.



#### **Important Bond/Debenture Terms**

The bond's <u>coupon rate</u> is the stated rate of interest; the annual interest payment divided by the bond's face value.

The discount rate is dependent on the risk of the bond and is composed of the risk-free rate plus a premium for risk.



# **Different Types of Bonds**

# A <u>perpetual bond</u> is a bond that *never* matures. It has an infinite life.

$$V = \frac{1}{(1 + k_d)^1} + \frac{1}{(1 + k_d)^2} + \dots + \frac{1}{(1 + k_d)^\infty}$$
$$= \sum_{t=1}^{\infty} \frac{1}{(1 + k_d)^t} \quad \text{or} \quad I(\text{PVIFA}_{k_d,\infty})$$
$$V = I / k_d \quad [Reduced Form]$$

## **Perpetual Bond Example**

AVP is a Perpetual Bond has a Rs. 1,000 face value and provides a 16% coupon. The appropriate discount rate is 10%. What is the value of the perpetual bond?

- $= \text{Rs } 1,000 \times (0.16) = \text{Rs } 160.$
- k<sub>d</sub> = 10%.
- $V = I / k_d$  [Reduced Form]
  - = Rs 160 / 10% = Rs 1600.



# Different Types of Bonds

#### A <u>non-zero coupon-paying bond</u> is a couponpaying bond with a finite life.

$$V = \frac{1}{(1 + k_{d})^{1}} + \frac{1}{(1 + k_{d})^{2}} + \dots + \frac{1 + MV}{(1 + k_{d})^{n}}$$

$$= \sum_{t=1}^{n} (1 + k_{d})^{t} + \frac{MV}{(1 + k_{d})^{n}}$$

$$V = I (PVIFA_{k_{d}}, n) + MV (PVIF_{k_{d}}, n)$$
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## **Coupon Bond Example**

Dipesh Food Bonds (DFB) has a Rs.1,000 face value and provides an 8% annual coupon for 30 years. The appropriate discount rate is 10%. What is the value of the *coupon bond*?

V = Rs.80 (PVIFA<sub>10%, 30</sub>) + Rs.1,000 (PVIF<sub>10%, 30</sub>) = Rs.80 (9.427) + Rs.1,000 (.057) = Rs.754.16 + Rs.57.00 = Rs.811.16.



## Another Example

Security Descriptor: NIRM12
Issued by: Nirma Ltd.
Maturity Date: 25-07-2012
Coupon Rate: 8.60% (annual payments)
Issue Date: 27-07-2002
Issue Price: Rs. 100.00
Current Credit Rating: ICRA AA+

What is its value if your expected rate of return is 11%?

#### Source of Information: www.nseindia.com



#### <sub>96</sub>Different Types of Bonds

A <u>zero-coupon bond</u> is a bond that pays no interest but sells at a deep discount from its face value; it provides compensation to investors in the form of price appreciation.

$$V = \frac{MV}{(1 + k_d)^n} = MV (PVIF_{k_d, n})$$



## Zero-Coupon (or Deep-Discount) Bond Example

DATE Bond has a Rs.1,000 face (i.e., maturity) value and a 30-year life. The appropriate discount rate is 10%. What is the value of the *zero-coupon bond*?

 $V = Rs.1,000 (PVIF_{10\%, 30})$ = Rs.1,000 (.057) = Rs.57.00



#### Another Example

Security Descriptor: ICIC10B Issued by: ICICI Maturity Date: 31-08-2012 Coupon Rate: 0 Issue Date: 31-08-2005 Issue Price: Rs. 100.00 Maturity Price: Rs. 165.00 What is its value if your expected rate of return is 10%?

Source of Information: www.nseindia.com



102 Semiannual Compounding Most bonds *in the Bond markets* (including International) pay interest twice a year.

> Adjustments needed: (1) Divide k<sub>d</sub> by 2

(2) Multiply n by 2

(3) Divide I by 2



#### **Preferred Shares Valuation**

# Preferred Stock is a type of stock that promises a (usually) fixed dividend.

#### Preference shares has preference over common equity shares in the payment of dividends and claims on assets.



## **Perpetual Preferred Stock Valuation**

$$V = \frac{\text{Div}_{P}}{(1 + k_{P})^{1}} + \frac{\text{Div}_{P}}{(1 + k_{P})^{2}} + \dots + \frac{\text{Div}_{P}}{(1 + k_{P})^{\infty}}$$
$$= \sum_{t=1}^{\infty} \frac{\text{Div}_{P}}{(1 + k_{P})^{t}} \quad \text{or Div}_{P}(\text{PVIFA}_{k_{P},\infty})$$
$$\frac{\text{This reduces to a perpetuity!}}{V = \text{Div}_{P} / k_{P}}$$

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# **Preferred Stock Example**

Preference Shares of Yogi Fan Belts Ltd. has an 8%, Rs.100 par value issue outstanding. The appropriate discount rate is 10%. What is the value of the preferred stock?



# Calculating Rates of Return (or Yields)

# Steps to calculate the rate of return (or yield).

- 1. Determine the expected cash flows.
- 2. Replace the intrinsic value (V) with the market price  $(P_0)$ .
- 3. Solve for the *market required rate of return* that equates the discounted cash flows to the market price.



# Determining Bond YTM

Determine the Yield-to-Maturity (YTM) for the coupon-paying bond with a finite life.

 $P_{0} = \sum_{t=1}^{n} \frac{I}{(1 + k_{d})^{t}} + \frac{MV}{(1 + k_{d})^{n}}$  $= I(PVIFA_{k_{d}}, n) + MV(PVIF_{k_{d}}, n)$  $k_{d} = YTM$ 



## **Determining the YTM**

Vijay wants to determine the YTM for an issue of outstanding bonds (par value is Rs.1000) of *DATE*. *DATE* has an issue of 10% annual coupon bonds with 4 years left to maturity. The bonds have a current market value of *Rs.1,250*. *What is the YTM*?

# YTM Solution (Try 9%)

Rs.1,250 = Rs.100(PVIFA<sub>9%,4</sub>) + Rs.1,000(PVIF<sub>9%,4</sub>) Rs.1,250 = Rs.100(3.240) + Rs.1,000(.708) Rs.1,250 = Rs.324 + Rs.708

= Rs.1,032
[Rate is too high!]



# YTM Solution (Try 5%)

 $Rs.1,250 = Rs.100(PVIFA_{5\%,4}) + Rs.1,000(PVIF_{5\%,4})$  Rs.1,250 = Rs.100(3.546) + Rs.1,000(0.823) Rs.1,250 = Rs.354.60 + Rs.823.00 = Rs.1,177.60 [Rate is high!]





X = .0201

#### **YTM = .0500 - .0201 = .0299 or 2.99%**



#### Another Example

Security Descriptor: GRSM12 Issued by: Grasim Industries Ltd. Maturity Date: 17-09-2012 Coupon Rate: 12.60% (annual payments) Issue Date: 17-09-1999 Issue Price: Rs. 100.00 Maturity Price: Rs. 105.00 Current Credit Rating: CARE AA+ Current Market Price: 116.62 What is its yield-to-maturity?

Source of Information: www.nseindia.com



#### 9.5 Bond Price-Yield Relationship

<u>Discount Bond</u> -- The market required rate of return exceeds the coupon rate (Par > P<sub>0</sub>). <u>Premium Bond</u> -- The coupon rate exceeds the market required rate of return (P<sub>0</sub> > Par). <u>Par Bond</u> -- The coupon rate equals the market required rate of return (P<sub>0</sub> = Par).

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#### **Bond Price-Yield Relationship**





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#### **Bond Price-Yield Relationship**

When interest rates *rise*, then the market required rates of return *rise* and bond prices will *fall*.

Assume that the required rate of return on a 15year, 10% coupon-paying bond *rises* from 10% to 12%. What happens to the bond price?

# Bond Price-Yield Relationship





#### **Bond Price-Yield Relationship**

# When interest rates *fall*, then the market required rates of return *fall* and bond prices will *rise*.

Assume that the required rate of return on a 15year, 10% coupon-paying bond *falls* from 10% to 8%. What happens to the bond price?



# **Bond Price-Yield Relationship**



## The Role of Bond Maturity

The longer the bond maturity, the greater the change in bond price for a given change in the market required rate of return.

Assume that the required rate of return on both the 5- and 15-year, 10% coupon-paying bonds *fall* from 10% to 8%. What happens to the changes in bond prices?



## **Bond Price-Yield Relationship**





#### The Role of Bond Maturity

The required rate of return on both the 5- and 15-year, 10% coupon-paying bonds has *fallen* from 10% to 8%.

The 5-year bond price has *risen* from Rs.1,000 to Rs.1,080 for the 5-year bond (+8.0%). The 15-year bond price has *risen* from Rs.1,000 to Rs.1,171 (+17.1%). <u>Twice as fast</u>!



#### The Role of the Coupon Rate

For a given change in the market required rate of return, the price of a bond will change by proportionally more, the *lower the coupon rate*.

