



**renaissance**

college of commerce & management

**B.Com III<sup>rd</sup> Year**

**Subject- Public Finance**

Unit	Topics
1.	Public Finance- Historical background, Meaning, Nature, Scope and Importance. Role of Public Finance in Economic Development. Difference between Private and Public Finance, Public goods and Private goods. Principles of maximum social advantage, Market failure and role of Government.
2.	Public Revenue- Main sources of revenue, Meaning and types of Taxes, Loans, Grant and Aid. Characteristics of Indian Tax structure, Tax reforms in India. Canons of Taxation, Problem of Justice in Taxation, Incidence of Taxation, Taxable Capacity.
3.	Public Expenditure- Meaning and Classification of Public Expenditure. Effects of Public Expenditure on production, Employment, Distribution and Economic Growth. Role of Public Expenditure in Developing Economy. Theories of Public Expenditure.
4.	Public Budget - Kinds of Public Budget, Economic and Functional Classification of the Budget, Budget as an instrument of economic policy. Need, Sources and repayment of Public Debt. Effects of Public debt on money supply, Economic growth and Economic Stability.



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## **Unit-1**

### **Public Finance- Historical background,**

the historical evolution of public finance has been influenced by various factors, including ancient traditions, colonialism, and modern economic development. Here's an overview:

**Ancient India:** In ancient India, during the Vedic period and later under various dynasties like the Mauryas and Guptas, there were systems of taxation and public expenditure. Taxes were collected in the form of produce, livestock, and goods, and were used to finance the administration and public works.

**Medieval Period:** During the medieval period, especially under the Delhi Sultanate and later the Mughal Empire, there were sophisticated revenue systems in place, including land revenue and trade taxes. The revenue collected was used to finance the administration and the military.

**Colonial Era:** The arrival of the British East India Company and later British colonial rule significantly impacted India's public finance. The British introduced new taxation systems, including land revenue settlements and various other taxes, to finance their administration and colonial projects. This period also saw the emergence of modern financial institutions like the Reserve Bank of India.

**Post-Independence:** After gaining independence in 1947, India focused on building a modern economy with an emphasis on economic planning and development. The government played a significant role in economic activities through its fiscal policies, including taxation, public expenditure, and deficit financing. The country adopted a mixed economy model with a combination of public and private sectors.

**Contemporary Era:** In recent years, India has undergone significant economic reforms, including liberalization, privatization, and globalization. These reforms have had implications for public finance, leading to changes in tax policies, public expenditure



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priorities, and fiscal management practices. The government has also been focusing on social welfare programs and infrastructure development to support economic growth and development.

### **Meaning of Public Finance**

Public Finance is related to the financing of State activities. It is a field of economics that is concerned with how to pay for government activities and how to plan out and administer those activities.

- Dalton states that "Public Finance is one of those subjects which lie on the border line between economics and politics. It is concerned with the income and Expenditure of public authorities, and with the manner in which one is adjusted with the other."

Public finance is the study of the role of the government in the economy

In public finance we study the finances of the Government. Thus, public finance deals with the question how the Government raises its resources to meet its ever-rising expenditure. As Dalton puts it, "public finance is "concerned with the income and expenditure of public authorities and with the adjustment of one to the other."

Or we can say that Public finance is the management of a country's revenue, expenditures, and debt load through various government and quasi-government institutions.

### **NATURE OF PUBLIC FINANCE**

#### **Public Finance is an Art.**

Public finance is defined as an art as it applies knowledge for obtaining various



objectives. Its essential component that is fiscal policy uses knowledge of government income and expenses for achieving numerous goals like full employment, economic equality, and development.

**Public Finance is a Science**

It is referred to as a science as it systematically studies the relationship between various facts of government finance. Public finance studies the relationship between income and expenditure of the government

**SCOPE OF PUBLIC FINANCE**

**a. Stabilization of Prices.**

Public finance avoids fluctuations and maintains stability in the prices of goods and services. The government uses this tool for monitoring inflation and deflation like situations in country. During the time of deflation, government reduces the prices of goods for increasing demand by cutting down their tax rate. Whereas during inflation, the government raises capital expenditure and tax rate.

**b. Equal Distribution of Wealth.**

It helps in equal distribution of income and wealth among people in an economy. Inequalities in income and wealth distribution is one the serious problem faced by underdeveloped countries. Rich persons receive more and more but poor are not even getting enough to full fill their basic needs. Therefore for overcome this issue the government is required to spend on development activities for poor peoples.

**c. Economic Stability.**

Stabilization of country's economy is another important role played by public finance. The government uses taxation as a tool to control and improve the economic conditions. When an economy faces prosperity and people have more funds in their hands, it increases the tax rate. On the other hand, it reduces the tax rate to bring up the demand during the deflation period.

**d. Proper Allocation of Resources.**

Efficient allocation of resources is a must for the growth of every economy. Public finance supports the government for optimum utilization of all-natural and man-made resources.



The government may impose lower tax rates or even provide subsidies on highly desirable goods. Whereas, on goods which are less demandable government may impose a higher tax rate.

**e. Encourages Savings and Investment.**

Public finance is a tool that helps the government in motivating its people for saving and investment habits. Peoples are generally not able to save their income due to large spending on consumption activities leading to low or zero investment. Government by decreasing the tax rates and giving some relief on goods prices can encourage people for saving and investment activities.

**f. Promote Exports.**

Export of goods and services is essential for earning sufficient foreign exchange for every country. Public finance assists the government in promoting exports and disfavours imports in an economy. Goods to be exported are imposed to lower tax rate or even exempted from the tax category. Whereas, imports of goods are restricted by charging higher tax rates on them.

**g. Develops Infrastructure Facilities.**

Infrastructural development in a country requires the huge costs to be incurred by the government. Public finance raises sufficient funds for the government for meeting these expenses. It enables in providing better and well maintained public amenities such as hospitals, roads, railways, educational facilities, etc.

**The importance of public finance**

The importance of public finance is as follows

- **Constant economic growth-** The government of India to maintain a constant economy depends on certain tools such as tax, national budget, investment, and debt of the nation. The role of these tools is to boost the economy of the nation by fulfilling the supply and demand of the products
- **Economical balance-** Indian government depends on taxes, these taxes help in fulfilling the financial debt of the nation. The role of the taxes is to pay all the foreign debt hence maintaining an economical balance
- **Fixed-price-** With the government tools such as taxes, nation budget etc controlling the inflation rate of the nation is a good source for public finance



- Equitable development- With the constant economical growth of both the low-level sector and high-level sector grow proportionally or equitable
- Infrastructure development- one of the importance of public finance is to develop the infrastructure such as schools, hospitals, provide sanitation facilities, drinking water facilities, roads etc to their public

### **Role of Public Finance in Economic Development**

Public finance plays a crucial role in the economy by managing the government's revenue and expenditure. Here are some key roles of public finance in the economy:

- Resource Allocation: Public finance helps in allocating resources efficiently by directing government spending towards areas that are considered priorities for the nation's development, such as infrastructure, education, healthcare, and defense.
- Redistribution of Income and Wealth: Through taxation and expenditure policies, public finance aims to reduce income and wealth inequalities by redistributing resources from the richer sections of society to the poorer sections, thereby promoting social equity.
- Macroeconomic Stability: Public finance policies, particularly fiscal policy, are used to stabilize the economy by managing aggregate demand, controlling inflation, and reducing unemployment during economic downturns.



- **Public Goods and Services Provision:** Governments use public finance to provide public goods and services, such as roads, bridges, public safety, education, and healthcare, which are essential for the overall well-being of society but may not be efficiently provided by the private sector.
- **Market Failures Correction:** Public finance addresses market failures by providing goods and services that the private sector may under-provide (like public goods) or over-provide (like negative externalities such as pollution).
- **Infrastructure Development:** Public finance is essential for building and maintaining infrastructure, which is crucial for economic development and improving the quality of life for citizens.
- **Investment in Human Capital:** Public finance supports investment in human capital through education, training, and healthcare, which enhances the productivity and skills of the workforce, leading to long-term economic growth.

### **Difference between Private and Public Finance,**

#### **Private Finance**

Private finance (individual)

An individual adjusts his or her expenditure according to his or her income.

A private individual tries to have a surplus of income over expenditure i.e. surplus budget.

#### **Public Finance**

Public finance (government)

The public authority adjusts its income to its expenditure.

A public authority will spend all that it gets



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An individual can borrow money from other individual only and externally

Finances of individuals are limited

Private individuals cannot use force to get their income; they cannot compel others to get income

Not a single individual can print notes

A public authority esp a state can raised loans from both internally

Finances of government are flexible

The government can use coercive method to realize revenues

A state can print currency notes in order to meet its expenditure in difficult times

**Public goods and Private goods.**





## Difference between Public goods and Private goods

Basis	Public goods	Private Goods
Definition	It is a product that an individual can consume without reducing its availability to others and of which no one is deprived. For example- Public park, Street light etc.	It is a product that must be purchased to be consumed, and consumption by one individual prevents another individual from consuming it. For example- food, clothing, cars etc.
Rivalry	They are <b>Non rival</b> in nature which means that after consuming the public good, benefit derived by one person does not reduce the benefit of the other.	They are <b>Rival</b> in nature which means that after consuming the private good, benefit derived by one person reduces the benefit of the other.
Excludability	They are <b>Non-excludable</b> because no one can exclude anybody from consuming public good. Eg- AIR	They are <b>excludable</b> because anyone can exclude other from consuming private good. Eg: CAR
Divisibility	They are <b>indivisible</b> because no one can divide public good for personal use only.	They are <b>divisible</b> because any one can divide private good for their personal use
Vertical/ Horizontal Addition	The total demand of public good is calculated by the mode of <b>vertical addition</b> of individual demands.	The total demand of private good is calculated by the mode of <b>horizontal addition</b> of individual demands.
Marginal cost	<b>Marginal cost</b> for providing the public good to an additional consumer is <b>zero or near zero</b> .	<b>Marginal cost</b> for providing the private good to an additional consumer is <b>not zero</b> .
Problem of free riding	There exists a problem of free riding in case of public goods.	There does not exist a problem of free riding in case of private goods.
Price	Same public goods is provided at <b>different prices</b> .	Same private good is provided at <b>same prices</b> .
Example	Everybody pays different amount of tax but has an equal right on travelling on national highways.	Everybody pays same amount for buying the same car.



### **Principles of maximum social advantage,**

The 'Principle of Maximum Social Advantage' was introduced by British economist Hugh Dalton.

According to Hugh Dalton, "The best system of public finance is that which secures the maximum social advantage from the operations which it conducts.

The principle of Maximum social advantage is the 'Principle of Public Finance'. It is the fundamental principle which should determine fiscal operations of the government. This principle is formulated and popularized by Dr. Dalton and Prof. Pigou.

Dr. Dalton calls it as the principle of maximum social advantage and Prof. Pigou describe as principle of Maximum Aggregate Welfare. The principle provides guidance to the Govt. regarding public revenue and public expenditure or public finance operations so as to maximise social advantage or welfare.

According to Dalton, the principle of maximum social advantage is the most fundamental principle lying at the root of public finance. Hence, the best system of public finance is that which secures the maximum social advantage from its fiscal operations. Maximum social advantage is the maxim for the states. The optimum financial activities of a state should, therefore, be determined by the principle of maximum social advantage. It is obvious that taxation by itself is a loss of utility to the people, while public expenditure by itself is a gain of utility to the community. When the state imposes taxes, some disutility or dissatisfaction is experienced in the society. This disutility is in the form of sacrifice involved in the payment of taxes — in parting with the purchasing power. As such, the maximum social advantage is achieved when the state in its financial activities maximise the surplus of social gain or utility (resulting from public expenditure) over the social sacrifice or disutility (involved in payment of taxes.)



The principle of maximum social advantage implies that public expenditure is subject to diminishing marginal social benefits and taxes are subject to increasing marginal social costs. So it is necessary to get an equilibrium position where marginal social benefits of public expenditures are equal to the marginal social sacrifice of taxation to maximize social advantage. According to Dalton "Public expenditure in every direction should be carried just so far, that the advantages to the community of a further small increase in any direction is just counter-balanced by the disadvantage of a corresponding small increase in taxation or in receipts from any other sources of public expenditure and public income." According to Hugh Dalton, "The best system of public finance is that which secures the maximum social advantage from the operations which it conducts."

This principle is however based on the following assumptions:

1. All taxes result in sacrifice and all public expenditures lead to benefits.
2. Public revenue consists of only taxes and no other sources of income to the government.
3. The government has no surplus or deficit budget but only balanced budget.
4. Public expenditure is subject to diminishing marginal social benefit and taxes are subject to increasing marginal social sacrifice.

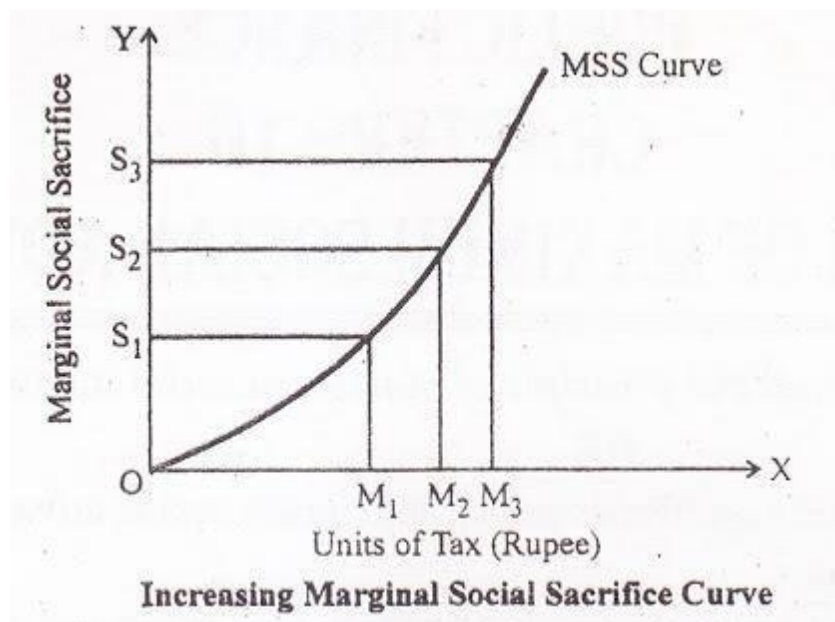
The 'Principle of Maximum Social Advantage (MSA)' is the fundamental principle of Public Finance. The Principle of Maximum Social Advantage states that public finance leads to economic welfare when public expenditure & taxation are carried out up to that point where the benefits derived from the MU (Marginal Utility) of expenditure is equal to the Marginal Disutility or the sacrifice imposed by taxation. Hugh Dalton explains the principle of maximum social advantage with reference to Marginal Social Sacrifice and Marginal Social Benefits.

### **Marginal Social Sacrifice (MSS):**

Marginal Social Sacrifice (MSS) refers to that amount of social sacrifice undergone by public due to the imposition of an additional unit of tax. Every unit of tax imposed by the government taxes result in loss of utility. Dalton says that the additional burden (marginal sacrifice) resulting from additional units of taxation goes on increasing i.e. the total social



sacrifice increases at an increasing rate. This is because, when taxes are imposed, the stock of money with the community diminishes. As a result of diminishing stock of money, the marginal utility of money goes on increasing. Eventually every additional unit of taxation creates greater amount of impact and greater amount of sacrifice on the society. That is why the marginal social sacrifice goes on increasing. We can see the Marginal social sacrifice in the following diagram:



The above diagram indicates that the Marginal Social Sacrifice (MSS) curve rises upwards from left to right. This indicates that with each additional unit of taxation, the level of sacrifice also increases. When the unit of taxation was OM1, the marginal social sacrifice was OS1, and with the increase in taxation at OM2, the marginal social sacrifice rises to OS2 and so on.

### **Marginal Social Benefit (MSB):**

While imposition of tax puts burden on the people, public expenditure confers benefits. The benefit conferred on the society, by an additional unit of public expenditure is known as Marginal Social Benefit (MSB). Just as the marginal utility from a commodity to a consumer declines as more and more units of the commodity are made available to him, the social benefit from each additional unit of public expenditure declines as more and



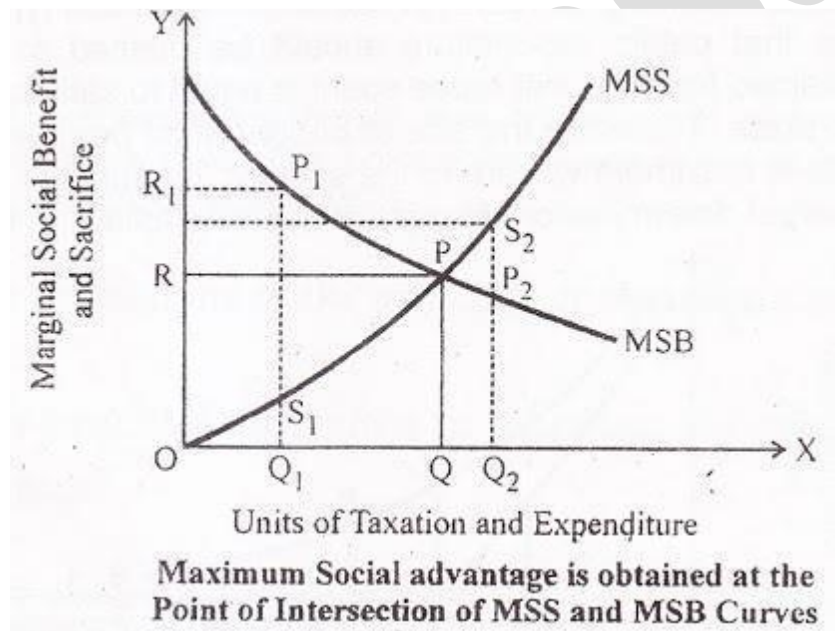


more units of public expenditure are spent. In the beginning, the units of public expenditure are spent on the most essential social activities. Subsequent doses of public expenditure are spent on less and less important social activities. As a result, the curve of marginal social benefits slopes downward from left to right as shown in figure below:

In the above diagram, the marginal social benefit (MSB) curve slopes downward from left to right. This indicates that the social benefit derived out of public expenditure is reducing at a diminishing rate. When the public expenditure was OM1, the marginal social benefit was OB1, and when the public expenditure is OM2, the marginal social benefit is reduced at OB2 and so on.

### The Point of Maximum Social Advantage:

Social advantage is maximised at the point where marginal social sacrifice cuts the marginal social benefits curve. In the diagram, the marginal disutility or social Sacrifice is equal to the marginal utility or social benefit at the point P. Beyond this point, the marginal disutility or social sacrifice will be higher, and the marginal utility or social benefit will be lower.



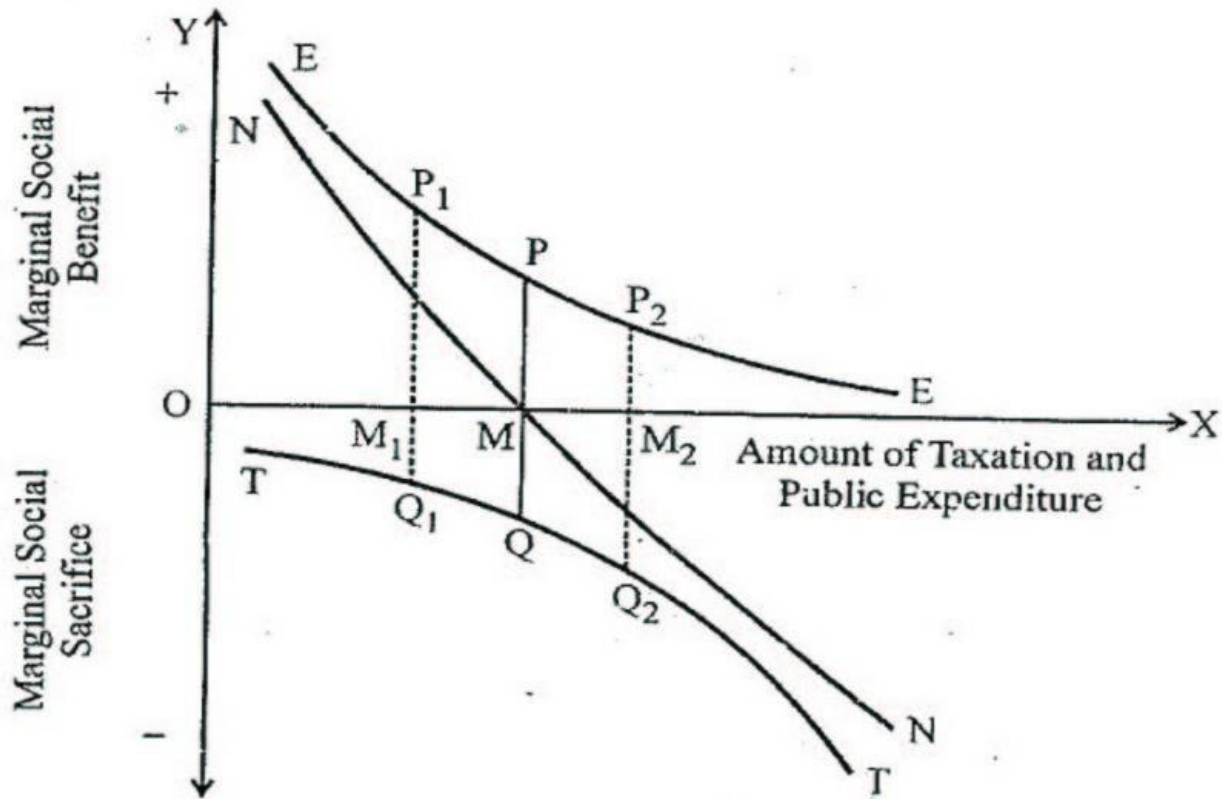
At point P social advantage is maximum. If we consider Point P1, at this point marginal social benefit is P1Q1. This is greater than marginal social sacrifice S1Q1.

Since the marginal social sacrifice is lower than the marginal social benefit, it makes more sense to increase the level of taxation and public expenditure. This is due to the reason that



additional unit of revenue raised and spent by the government leads to increase in the net social advantage. This situation of increasing taxation and public expenditure continues, as long as the levels of taxation and expenditure are towards the left of the point P. At point P, the units of taxation and public expenditure moves up to OQ, the marginal utility or social benefit becomes equal to marginal disutility or social sacrifice at this point. Therefore at this point, the maximum social advantage is achieved. If we moved forward to OQ levels of units, the marginal social sacrifice S<sub>2</sub>Q<sub>2</sub> is greater than marginal social benefit P<sub>2</sub>Q<sub>2</sub>. Therefore, beyond the point P, any further increase in the level of taxation and public expenditure may bring down the social advantage. This is because; each subsequent unit of additional taxation will increase the marginal disutility or social sacrifice, which will be more than marginal utility or social benefit. This shows that maximum social advantage is attained only at point P & this is the point where marginal social benefit of public expenditure is equal to the marginal social sacrifice of taxation.

The principle of Maximum Social Advantage has been interpreted by economist Richard Musgrave who termed it as Maximum Welfare Principle of Budget Determination. According to Musgrave, the principle explains that taxation and public expenditure should be carried out up to that level where satisfaction obtained from the last unit of money spent is equal to the sacrifice from the last unit of money taken in terms of taxes. In other words, it should be carried out up to the point where marginal social benefit is equal to marginal social sacrifice. To illustrate his interpretation, Musgrave used Fig. in which, the size of the budget (level of taxation and public expenditure) is shown on the X-axis. On the positive part of Y-axis MSB is measured and on the negative part, MSS is measured.



**Fig.2.4 : Gains and Losses from Budget Operation**

The curve EE, in the first quadrant, represents the marginal social benefit (MSB) of successive units of money spent as public expenditure, allocated optimally between different public uses. It falls from left to right because as public expenditure increases, MSB declines. The curve TT, in the fourth quadrant, represents the marginal social sacrifice (MSS). As additional units of taxation are raised from the people, MSS increases. Accordingly, the curve SS slopes downwards from left to right in the fourth quadrant showing rising MSS. The curve NN measures Marginal net benefits (MNB) which is derived from successive addition to public budget. MNB is calculated by deducting MSS from MSB. The vertical distance between EE curve and TT curve measures MNB at different sizes of the budget. The optimum size of the budget is determined at OM, where MNB is zero. At this size of the budget, the marginal social benefit MP is equal the marginal social sacrifice MQ (MSB = MSS). Since MSB and MSS are measured in opposite directions, the MNB curve NN cuts the X-axis at point M where marginal net



benefit is zero ( $MSB - MSS = 0$ ). At any point to the left of M, say M1, MSB will be greater than MSS and MNB will be positive. It is beneficial to increase size of the budget as long as MNB is positive. So there will be a tendency to move from M1 towards M. If the budget size exceeds M, say M2, then MSS will exceed MSB and MNB will be negative. Therefore it will be beneficial for the government to cut down the size of the budget and move from M2 towards M. According to Musgrave the optimum size of the budget is given by the point where the marginal net benefit is zero. This point corresponds to the point of maximum social advantage, as at this point  $MSB = MSS$ .

**The principle of maximum social advantage has been criticized on various grounds. The main practical difficulties are as follows:**

**(i) Difficulties in Measuring Social Benefits:** The principle of maximum social advantage is theoretically explained with the help of the marginal utility analysis. The Marginal benefits of public expenditure and the marginal disutility on sacrifice of public revenue are concepts, the objective measurement of which is extremely difficult.

**(ii) Unrealistic Assumptions:** It is unrealistic to assume that government expenditure is always beneficial and that every tax is a burden to society. For example, taxes on cigarettes or alcohol can provide benefit to society; expenditure on social overheads like health care will give rise to social benefit whereas unnecessary increase in expenditure on defense may divert resource from productive activities causing loss of welfare to society.

**(iii) Neglect of Non – Tax Revenue:** The principle says that the entire public expenditure is financed by taxation. But, in practice, a significant portion of public expenditure is also financed by other sources like public borrowing, profits from public sector enterprises, imposition of fees, penalties etc. Dalton fails to take into account all such other sources.

**(iv) Lack of divisibility:** The marginal benefit from public expenditure and marginal sacrifice from taxation can be equated only when public expenditure and taxation are divided into smaller units. But it is not possible practically.

**(v) Large Budget Size:** The financial operations of the government involve collection of large sums of money from taxation and other sources and the disbursement of large amounts by way of public expenditure

### **Market failure and role of Government**





market failure means that, without the government's help, households and firms will end up wasting a lot of resources through their economic activities.

One example of market failure is the inadequate production of public goods, such as public streets and national defense. The following are reasons often given for the failure of a free market to produce an adequate supply of public goods.

- Firms in a free market do not have the internal motivation to produce public goods. While public goods are necessary for the society, it is not the responsibility of a specific individual or a firm to produce them in a free market.
- The firm producing the public good must bear its cost entirely. Although the public good is shared with others in the end, they do not share the expenses.
- A public good is not excludable, so its producer cannot prevent others from benefiting from it. This also means that a firm cannot charge the consumers of the good fees to make profits. Hence, the firms in a free market will not produce public goods since it is not profitable to do so.
- An individual can consume a public good that others have produced without bearing any of its cost. In economics, this is known as the **free rider** problem. For instance, nonexcludable goods and services such as a lighthouse or national defense suffer from the free rider problem, since individuals can enjoy their benefits without incurring any of their costs. Hence, there is no incentive for any individual to produce them.
- A bridge is a merit good since it has positive externalities such as improved traffic conditions, which benefits the society. Recall that the underconsumption of merit goods is a type of market failure and the government's intervention to produce them, as stated in this example, is one way that it can address this type of market failure. Hence, funding the construction of a bridge is an example of a government intervention to address market failure.
- In a free market, no firms have the capability to control or protect the value of a nation's currency against foreign currencies. If left to firms in a free market, the currency values will wildly fluctuate, which will lead to economic instability. Economic instability is a type of market failure that can lead to societal issues such as unemployment and inflation. Hence, maintaining the stability of national currency is one way in which the government intervenes to achieve economic stability.
- One of the responsibilities of the government is to ensure that economic growth occurs at a reasonable rate. Good conditions in the financial market are necessary to support economic growth, and free markets will not naturally achieve this on their



own—a type of market failure. Poor conditions in the financial market can lead to a lack of available funds for firms to invest in capital goods, thus harming economic growth. Promoting and maintaining good conditions in the financial market is, therefore, a role for governments.

## **Unit-2**

### **Public Revenue- Main sources of revenue,**

Public Revenue is an important concept of Public Finance. It refers to the income of the Government from different sources. Dalton in his “Principles of Public Finance” mentioned two kinds of public revenue. Public revenue includes income from taxes and goods and services of public enterprises, revenue from administrative activities such as fees, fines etc. and gifts and grants. On the other hand public receipts include all the incomes of the government received from formal sources. The sources of public revenue have been broadly divided into: (A) Tax Revenue (B) Non-Tax Revenue.

(A) Tax Revenue Taxes are the first and foremost sources of public revenue. Taxes are compulsory payments to government without expecting direct benefit or return by the taxpayer. Taxes collected by Government are used to provide common benefits to all. Taxes do not guarantee any direct benefit for person who pays the tax. It is not based on “quid pro quo principle.” The Tax has been divided into two types such as Direct Taxes and Indirect Taxes.

**Direct Taxes:** Direct taxes are those taxes which are paid by the same person on whom it has been imposed. The impact and incidence of tax fall on the same person, because the tax burden cannot be shifted to others. Direct taxes include the following taxes.

- i) Personal Income tax is a tax imposed on the excess income earned by an individual over and above the limit decided by the finance ministry from time to time. It is progressive in nature.
- ii) Corporate Tax is a tax levied on the profits earned by registered companies.
- iii) Capital Gains Tax is a tax imposed on the net profits earned through capital investment in stock market, Real estate, Gold and Jewelry etc.



- iv) Wealth Tax (or) Property Tax is a tax levied upon the property owned by individuals. The property includes Land, Building, shares, Bonds, Fixed Deposits, Gold and Jewelry etc.
- v) Other taxes :These taxes include taxes like Gift tax and Estate duty

**Indirect tax; GST**

(B) Non-Tax Revenue: These sources of revenue are classified as administrative revenues, commercial revenues and grants and gifts.

1) Grants: Grants : are made by a higher public authority to a lower one, for example, from the Central to the State government or from the State to the local government. Grants are given so that a public authority is able to perform certain activities at the local level. There is no repayment obligation in case of grants.

2) Gifts: Gifts and donations are voluntarily made by individuals, organizations, foreign governments to the funds of the government, e.g. Prime Minister's Relief Fund. Such gifts are usually made at the time of crisis like war or floods. Gifts cannot be considered a regular source of revenue

. 3) Fees: Fees are an important source of administrative non-tax revenue to the government. The government provides certain services and charges, certain fees for them. For example, fees are charged for issuing of passports, granting licenses to telecom companies, driving licenses etc.

4) Fines and Penalties: Another source of administrative non-tax revenue includes fines and penalties. They are imposed as a form of punishment for breaking law or non-fulfillment of certain conditions or for failure to observe some regulations. They are not expected to be a major source of revenue to the government.

5) Special Assessment: It is a kind of special charge levied on certain members of the community who are beneficiaries of certain government activities or public projects. For example, due to public park in a locality or due to the construction of a road, people in the locality may experience an appreciation in the value of their property or land.



6) Surpluses of Public Enterprises: Most countries have government departments and public sector enterprises involved in commercial activities. The surpluses of these departments and enterprises are an important source of non-tax revenue. These revenues are in the form of profits and interests and are termed as commercial revenues.

7) Borrowings: When government revenue is not sufficient to meet the public expenditure government borrows either from internal or external sources. Borrowing is income of the government which creates liability because the government has to repay the borrowings with interest.

**Define Tax. Explain the canons of taxation. OR Characteristics of a Good Tax System.**

A good tax system is one which is designed on the basis of an appropriate set of principles, such as equality and certainty. Different objectives of taxation often conflict with each other and a balance has to be struck. Therefore, usually economists select some important objectives and work out the corresponding principles on which the tax system should be based. The first of such principles were developed by Adam Smith. There are known as Canons of Taxation. These canons are still regarded as characteristics of a good tax system.

Taxes: According to P.E. Tayler, "Taxes are compulsory payments to government without expectation of direct return or benefits to the tax payer". Characteristics of a Tax:

- i) A tax is a compulsory contribution to the State from the citizen (or even from alien subject to its jurisdiction for reasons of residence or property and this contribution is for general or common use. Seligman emphasizes that this contribution is enforced without reference to special benefits conferred).
- ii) Another characteristics of tax is that the tax imposes a personal obligation. It means that it is the duty of tax payer to pay it and he should in no case think to evade it.
- iii) The third characteristics is that the contribution, received from the tax payer, may not be incurred for their benefit alone, but for the general and common benefit.

**Canons of Taxation:**



1) Canon of Equity: In the words of Adam Smith, “The subjects of every State ought to contribute towards the support of the Government, as nearly as possible, in proportion to their respective abilities, that is, in proportion to the revenue which they respectively enjoy under the protection of the State”. According to the economists, Adam Smith was an advocate of the system of progressive taxation. It implies that the rich should be taxed more and the poor less.

2) Canon of Certainty: According to Adam Smith, the tax which an individual has to pay should be certain, not arbitrary. The tax-payer should know in advance how much tax he has to pay, at what time he has to pay the tax, and in which form the tax is to be paid to the government. In other words, every tax should satisfy the canon of certainty.

3) Canon of Convenience: According to Canon, every tax should be levied in such a manner and at such a time that it affords the maximum convenience to the tax-payer. The reason is that the taxpayer makes a sacrifice at the time of payment of the tax. Hence, the government should see to it that the tax-payer suffers no inconvenience on account of the payment of the tax.

4) Canon of Economy : According to this Canon, the tax should be such as to bring the maximum part of the collected revenue into the government treasury. In other words, the cost of tax-collection should be the minimum. If a major portion of the tax proceeds is spent on the collection of the tax itself then such a tax cannot be considered as a good tax.

5) Canon of Elasticity: According to this Canon, every tax imposed by the government should be elastic in nature. In other words, the income from the tax should be capable of increasing or decreasing according to the requirements of the country. For example, if the government needs more income at a time of crisis, the tax should be capable of yielding more income through an increase in its rate.

6) Canon of Productivity: According to this Canon, the tax should be of such a nature as to yield sufficient income to the government. If a tax yields poor income, it cannot be considered as a productive tax. According to this Canon, it is better to go in for a few productive taxes rather than to impose a large number of unproductive taxes on the people. A large number of unproductive taxes create difficulties not only for the people but also for the government because it gets no special increase in income from them.



7) Canon of Variety: The physiocrats advocated the imposition of one single tax, viz. a tax on land. But the modern economists do not agree with this view of the Physiocrats. According to them, the tax system should contain a large variety of taxes on persons as well as commodities. The reason is that if the government levies a single tax, it will become easier for the tax-payers to evade it. But if the government imposes a large variety of taxes, it will be difficult for the people to evade or to avoid them. 8) Canon of Simplicity: According to this Canon, every tax should be simple so that the tax-payer can understand its implications without the help of experts. If the tax is complex and complicated, the tax payers will have to seek the assistance of tax experts to understand its implication. Besides a complicated tax also increases the chances of corruption in the country

9) Canon of Flexibility: What this implies is that the tax should be based upon certain well defined principles so that it may need no justification from the side of the government. In other words, the tax-payers should have no doubt about its desirability. From this point of view, the old taxes are considered to be better than new taxes because the people have already got accustomed to the old taxes.

### **According to Dalton**

“A direct tax is really paid by a person on whom it is legally imposed.” So, a direct tax is one whose impact and incidence are on the same person, i.e. the tax payer is also the tax-bearer. The tax burden cannot be shifted on others and these taxes are to be paid directly to the government.

### **Merits of Direct Taxes:**

#### **1. Equity:**

They are considered just and equitable. The higher the income, wealth and property, the greater is the amount of direct taxes imposed by the government and vice-versa. For instance in case of income tax as the income of a person increases the tax rate also increases i.e. more tax is collected from rich and less from poor.

#### **2. Certainty:**





Direct taxes are in accordance with the canon of certainty. The payers know about the amount of tax, different rates of tax, tax slabs well in advance. So all the direct taxes or certain.

**3. Elasticity:**

Government can change the proportion of rates of direct taxes, as and when it is necessary. Therefore these taxes satisfy the canon of elasticity.

**4. Productivity:**

Productive tax is a tax which gives more revenue to the government. Direct taxes like income tax, corporate tax give maximum revenue to the government. With the rise in income, wealth and property, direct taxes yield more and more revenue for the state.

**5. Economy:**

The imposition and collection of these taxes require less amount of expenses. Government requires only few persons for collections these taxes. The assessment and maintenance of these taxes is simple.

**6. Reduce Inequalities:**

Direct taxes are progressive in nature. Therefore higher rates are imposed on larger incomes, wealth and property. So, direct taxes are the best devices for correcting the imbalances and inequalities among the people in their incomes, wealth and property

**7. Civic Consciousness**

:Direct taxes create and promote civic consciousness among the tax-payers. The tax-payers keenly observe the expenditure pattern of the government. The tax amount can not be misused by the government because people are directly paying these taxes and they have the awareness about the amount of tax.

**8. Checks Inflation:** Direct taxes are employed as anti-inflationary weapons. By rising the tax-rates the government takes away the excess of purchasing power from the community



during inflation. These will reduce the purchasing power of people, demand and prices which lead to control of inflation

### Unit-3

#### Meaning of Public expenditure

Expenses incurred by the administration for the efficacy of the society are referred to as **public expenditure**. The **examples of public expenditure** are expenses on infrastructure, education, security, basic healthcare and pensions. The true **meaning of public expenditure** ratifies the obligation to facilitate economic development with an impartial distribution of goods and services through the means of **public expenditure**. With the government expenditure, aid is redistributed in the society and reaches equitably to the underprivileged sections of the society. Thus, a balance is maintained for the reach of resources between the various sections of the society.

#### Causes of boost in the public expenditure

We can see a lot of justifications as to why there are inducements in the **public expenditure** by the government. There has been an expansion in the scope and extent of these expenditures.

##### 1) Defence Expenditure

Threats of war attribute to a boost in the defence expenditure of the government. Even if there are no signs of it, the threats haven't finished yet. Thus, it is the responsibility of the government to demand reallocation and spending for the protection of the country.

##### 2) Size of country and population

With an enormous increase in the population of the country, it becomes the necessity of an hour to make expenses for the reallocation of the resources, so that the benefit reaches every individual. Consequently, there has been a boost in government spending.

##### 3) Economic development

The government of a country plays an important role in the development of a society and in forming its economy. Private entrepreneurs of a nation undergo a disability with their incapability to finance the economic development of the country. So, it is the government that covers this aspect.

#### Types of public expenditure





There are various **types of public expenditure**. The division of government expense can be done in four ways:

1) Developmental and Non-developmental Expenditures

Developmental expenditures include the expenses made on the service for the community as a whole. On the other hand, the non-developmental expenses are made on services like defence, administrative, and providing subsidies.

2) Revenue and Capital Expenditures

Revenue expenditures of the government are funded from its current revenue account that is financed with the help of taxes and non-tax revenues. On the other hand, the capital expenses are incurred on the public properties which can even be supported through internal and external loans.

3) Plan and Non-Plan expenditures

Planned expenditures include expenses that are firstly planned and then are made to go. These include irrigation, agriculture, energy, rural development, flood control and mineral resources. On the other hand, the category of non-plan expenditure includes expenses that are unplanned like pensions, economic services, interest payments, etc.

### **Principles overseeing public expenditure**

Certain rules govern the policies and strategies of public expenditure made by the government, referred to as the canons of public expenditure. In this respect, Findlay Shirras has given four canons of public expenditure.

1) Canon of Economy

Due to **public expenditure**, there shouldn't be any kind of wastefulness of the resources. The expense should be made in the most efficient possible way. Inefficient expense leads to inequitable distribution of resources in society.

2) Canon of Benefit

Maximum social benefits should be earned with the incurring of **public expenditure** by the government. One shouldn't focus on a single community of people, rather include society as a whole in the process. However, the expenditures made on the backward sections of society cannot be considered as a violation of this canon of benefit.

3) Canon of Sanction



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**Subject- Public Finance**

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**Public expenditure** shouldn't be made without proper sanctions from the authorities. Arbitrariness can only be averted with the help of this canon of **public expenditure**.

#### 4) Canon of Surplus

Government revenue should always outperform its expenditure. It should avoid a deficit in public spending. However, modern economists do not attach much importance to this canon of **public expenditure**. They consider deficit financing as the most beneficial means of funding economic programmes of the administration.

**Public expenditure** has both social and economic benefits to society. So, the government should make sure that the resources are diverted in the right direction and to the underprivileged sections of society as well. There shouldn't be an unbalanced regional development in our society, which might even rise to some disintegrated forces. Interestingly, **public expenditure** acts as the antidote to all the hateful and reactionary elements in our society. The government should focus on the benefit of the masses rather than a single individual. With the divergence of the resources in the right direction, the all-around development of society as a whole will take place.



## Unit-4

A full understanding of the budget planning and preparation system is essential, not just to derive expenditure projections but to be able to advise policymakers on the feasibility and desirability of specific budget proposals, from a macroeconomic or microeconomic perspective. It is much easier to control government expenditures at the "upstream" point of budget preparation than later during the execution of the budget.

Thus, fiscal economists and general budget advisors need to know:

- what is the framework in which budget decisions are made;
- who is responsible for planning and preparing the budget;
- what are the basic steps;
- what are the typical weaknesses in procedures and how can these be overcome; and
- how can changes in budget plans be programmed and targeted

[Previous](#)    **Guidelines for Public Expenditure Management**

[Next](#)

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### Section

3

### Budget Preparation

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- how can changes in budget plans be programmed and targeted?



Answers to these questions are set out in the subsections below.

Budget planning and preparation are (or should be) at the heart of good public expenditure management. To be fully effective, public expenditure management systems require four forms of fiscal and financial discipline:

- control of aggregate expenditure to ensure affordability; that is, consistency with the macroeconomic constraints;
- effective means for achieving a resource allocation that reflects expenditure policy priorities;
- efficient delivery of public services (productive efficiency); and
- minimization of the financial costs of budgetary management (i.e., efficient budget execution and cash and debt management practices).

Budget preparation is the principal mechanism for achieving items (1) and (2); item (3) typically features as an element of budget preparation only in industrial countries, while item (4) is essentially an issue in budget execution and cash management (see Sections 4 and 5). Moreover, no system of budget execution or cash planning (the subjects of Sections 4 and 5) can do more than mitigate the problems caused by poor quality or unrealistic budget preparation.

In principle, the basic steps in a standard budget preparation system comprise the following:

1. The first step in budget preparation should be the determination of a macroeconomic framework for the budget year (and ideally at least the next two years). The macroeconomic projections, prepared by a macroeconomic unit in the ministry of finance or elsewhere, should be agreed with the minister of finance. This allows the budget department within the ministry of finance to determine the global level of expenditure that can be afforded without adverse macroeconomic implications, given expected revenues and the level of deficit that can be safely financed. In a few countries, there are fiscal rules in place that may limit total spending or recurrent spending (e.g., the "golden rule").<sup>16</sup>
2. The second step should be the allocation of this global total among line ministries, leaving room for reserves (a separate planning and a contingency reserve as explained below) to be managed by the ministry of finance.



3. The next step should be for the budget department to prepare a budget circular to give instructions to line ministries, with the indicative aggregate spending ceiling for each ministry, on how to prepare their estimates in a way that will be consistent with macro objectives. This circular will include information on the economic assumptions to be adopted on wage levels, the exchange rate and price levels (and preferably differentiated price levels for different economic categories of goods and services).
4. Step four is the submission of bids by line ministries to the budget department. Once received there needs to be an effective "challenge" capacity within the budget department to test the costing of existing and any new policy proposals.
5. The next step comprises the negotiations, usually at official and then bilateral or collective ministerial level, leading finally to agreement.
6. Finally, step six is Cabinet endorsement of the proposals for inclusion in the budget that will go to parliament.

While the principles should be broadly familiar in most ministries of finance (and would even be considered out of date in those industrial countries with the most advanced budgeting systems), actual practices may fall a long way short. For example, in too many countries the budget department does not prepare a macro framework, nor even a first outline of the budget, let alone indicative ceilings by line ministry, before sending out the budget circular. In such cases, the circular is an administrative mechanism that initiates the budget-making process, usually providing a timetable for budget submissions--that is, estimates of financial requirements by line item and by line ministry or spending agency--but not giving them much guidance in the preparation of their estimates or overall spending limits. Thus, when preparing their budget requests, the ministries often merely add percentages, guided by an inflation projection in the circular, to their previous year's budget. With this "bottom-up approach," line ministries are able to overstate their needs, exerting upward pressure on overall spending.

Early in the preparation stage, that is *before* the budget circular is issued, those advising on the preparation of the budget should ask:

- Is the budget based on an aggregate level of general or central government expenditure, in cash terms, that is consistent with the macro framework, and any fiscal rules in place?
- Does the budget circular to the line ministries provide adequate guidance on preparing budget estimates? Does it include a guideline or limit for each line ministry on this total spending?



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**Subject- Public Finance**

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- Are there suitable reserves? Ideally, within the aggregate total there should be a *planning reserve* (not allocated in guidelines given to each line ministry), so the ministry of finance can assign extra resources later during budget negotiations for the most urgent priorities, without breaching the macroeconomic constraint. Moreover, after all final line ministry allocations have been made, there should still be a *contingency reserve* within the aggregate that will be held and administered by the ministry of finance to meet genuine contingency spending during the budget year.



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**Public Expenditure-** Meaning and Classification of Public Expenditure. Effects of Public Expenditure on production, Employment, Distribution and Economic Growth. Role of Public Expenditure in Developing Economy. Theories of Public Expenditure