#### **TypesofOptical fibres:**

Theoptical fibresareclassifiedunder3categories. They are

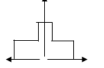
- a) StepindexSinglemodefibre(SMF)
- b) Stepindexmultimodefibre(MMF)
- c) GradedindexMultiModeFibre (GRIN)

This classification is done depending on the refractive index profile and the number of modes that the fibre can guide.

#### RefractiveIndexProfile(RI):

Generally in anytypes of optical fibre, the refractive index of cladding material is always constant and it has uniform value throughout the fibre. But in case of core material, the refractive index may either remain constant or subjected to variation in a particular way.

This variationofRI of coreand cladding materials with respect to the radial distance from the axis of the fibre is called refractive index profile. This can be represented as follows,



RI profile of Step index fibre

X axis: Radial distance from the centre of the fibre

### **StepindexSinglemodefibre(SMF):**

A single mode fibre has a core material of uniform refractive index(RI) value. Similarly cladding also has a material ofuniformRI but of lesser value. This results in a sudden increase in the value of RI from cladding to core. Thus its RI profile takes the shape of a step. The diameter value ofthe coreisabout8to10µmandexternaldiameter of cladding is60 to 70  $\square$  m. Because ofits narrow core, it canguide just a single mode as shown in Figure. Hence it is called single mode fibre. Single mode fibres are most extensively used ones and they constitute 80% of all the fibres that are manufactured in the world today. They need lasers as the source of light. Though less expensive, it is very difficult to splice them(joining ofoptical fibres). Since single mode is propagating through the fibre, intermodal dispersion is zero in this fibre. They find particular application in submarine cable system.

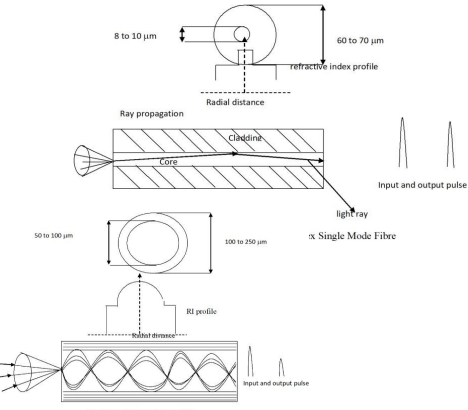


Fig. Graded index multimode fibre

#### Stepindexmultimodefibre (MMF):

The geometry of a step-index multimode fibre is as shown in below figure. It's construction is similar to that of a single mode fibre but for the difference that, its core has a much larger diameter by the virtue of which it will be a bletosupport propagation of large number of mode

asshown in the figure. Its refractive indexprofile is also similar to that of a single mode fibre but with larger plane regions for the core.

The step-index multimode fibre canaccept either diode laser or LED (light emitting diode) as source of light. It is the least expensive of all. Since multi modes are propagating through this fibre with different paths, intermodal dispersion is maximum in this fibre. Its typical application is in data links which has lower bandwidth requirements.

## Differences between single and multimode fibres:

Singlemodefibre	Multimodefibre
Onlyonemodecanbe	• Allows large number of
propagated	modes for light to pass
Smallercore diameter	through it
<ul> <li>Lowdispersionofsignal</li> </ul>	Largercorediameter
Cancarryinformationto	Moredispersionofsignal
longer distances	• Information can be carried
• Launching of light and	to shorter distances only
connectingtwofibresare	• Launching of light and
difficult	connecting of fibres is easy

# Differencesbetweenstepandgradedindexfibres:

Stepindexfibre	Gradedindex fibre
Refractive index of core is	• Refractiveindexofcoreis not
uniform	uniform
<ul> <li>Propagationoflightisin the</li> </ul>	• Propagation of light is in the
formof meridionalrays	form of skew rays
Step index fibres has lower	• Graded index fibres has
bandwidth	higher bandwidth
• Distortion is more (in	<ul> <li>Distortionisless</li> </ul>
multimode)	• No. of modes for
• No. of modes for	propagation $N_{grad} = V^2/4$
propagation	_
$N_{\text{step}}=V^2/2$	