

The project report may be modified/tailored to suit individual entrepreneurship qualities/capacities, production programmes and location characteristics, wherever applicable.

and outputs to which components of the home theatre are connected. It combines the radio tuner and pre-amplifier that process AV signals from the source (CD/DVD players) to the TV, and correct amplifier channel and built-in multi-channel amplifier that send surround sound signal and power to the speaker system.

A subwoofer is a special type of speaker setup in a home theatre, which is used for the reproduction of extremely low frequencies present in movies or music. The audio processor inside the sub-woofer enclosure processes stereo signals into 2.1, 5.1 or 6.1 channels, and amplifies these to the required level, which is fed to output speakers. One of the main output terminals of the audio processor is sub-woofer out.

The home theatre system needs several speakers—exact number depends on number of channels needed for the setup. On average, it needs five speakers to ensure rich sound from all sides. To get theatre-quality effects, it should have three full-size front speakers.

Manufacturing equipment. The equipment needed in the production of a surround sound system are as follows:

- Digital multimeter (3 ½)
- Audio test system (consisting of distortion factor meter, signal generator, level meter and power meter)
- Drilling machine
- Tool kit, temperature-controlled soldering stations and accessories
- Bench grinder (portable)

Financial analysis

Table I shows fixed capital, that includes land and building, and machinery and equipment. Table II shows the cost of working capital per month.

Total capital investment is given in Table III. Cost of production per annum is shown in Table IV. Estimated turnover per annum is shown in Table V.

$$\begin{aligned}\text{Profit before taxes} &= \text{Turnover per annum} - \text{Cost of production per annum} \\ &= 9,000,000 - 7,699,350 \\ &= ₹ 1,300,650\end{aligned}$$

$$\begin{aligned}\text{Profit ratio} &= \frac{\text{Profit per annum} \times 100}{\text{Turnover per annum}} \\ &= \frac{1,300,650 \times 100}{9,000,000} = 14.45\%\end{aligned}$$

$$\begin{aligned}\text{Rate of return} &= \frac{\text{Profit per annum} \times 100}{\text{Total capital investment}} \\ &= \frac{1,300,650 \times 100}{2,092,500} = 62.16\%\end{aligned}$$

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References

1. www.technavio.com
2. www.ibisworld.com
3. www.dcmsme.gov.in

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