Right to life is a phrase that describes the belief that a human being has an essential right to live, particularly that a human being has the right not to be killed by another human being (Right to life). So every life has the right to live. According to World Health Organisation, a preterm baby is defined as a baby born before 37 weeks of gestation when counting from the last day of menstrual period (Medicinenet.com, *Definition of preterm baby).* A preterm baby may become the asset to the society. Even though the birth and further treatment of a preterm baby is expensive, after birth throughout the life they may be beneficial to the society in a number of ways. Nobody can assure that the expenditure for the birth and treatment of a premature baby is loss and useless for the society.

The statistics shows that about 8.5% of babies born in Australia are premature babies. This is approximately 21,000 premature babies and more than 6000 require critical life support and medical intervention. This is occurring between 32 to 37 weeks of gestation (Celebrating Child Hood Firsts, *Your premature baby).* The Preterm Infants Parents Association (PIPA) explains that among this rate of 8.5% premature babies born in Australia, approximately 1700 are in South Australia (National Premmie Foundation, *PIPA).* The percentage in success of premature babies has been improved a lot. The studies shows that the minimum time period of a premature baby starts from 24 weeks and even that is assuring a survival rate of above 58%. The closer the baby from 24 weeks to full term the survival rate is improving from 58% to 98% or more(Celebrating Child Hood Firsts, *Your premature baby).* The total estimation of success is so that valued from 80 to 100% (Survival rate for premature babies).

The recent overall outcome of THR and TKR has given a very poor quality of evidences. The reviews concluded that it was hard to justify the cement less prostheses at present and are very expensive prostheses not even able to do any justification for its selection. Apart from complications following a surgery, the THR is having far more specific complications. The data for elective THR revealed a rate of 8 emergency re-admissions per 1000 THR within 28 days following discharge and 11 deaths per 1000 within the first 90 days following THR. Both of these rates has an increase according to the age. Among this, many of the re-admissions and deaths to the hospitals were related to thrombo-embolic and cardio vascular events (Stevens, Raftery, Mant & Simpson, 2004). The major particular serious complication is the aseptic loosening of one or more components which may affect either or both of the components but which results from a different mechanism in each case. The incidence shows that the radiographic loosening of cemented femoral components are between 30% to 50% and between 10 and 15% for acetabular component 10 years following insertion. The earliest and far more occurring problem following THR is heterotrophic ossification. This is causing severe problems in about 2 to 3% of patients. Dislocation or suluxation of prosthesis are other major complications occurring after THR and TKR. This occurs within first 6 weeks following the surgery. This is occurring due to poor positioning of the prosthesis by the surgeon or malpositioning of the patient at the time of post operative period. This affect is occurring between 1 to 3% of cases. This recurrent dislocation creates a revision for the surgery and further expense. The other possible complication following THR and TKR is nerve damage. This is occurring in about 1% or more cases. The fracture of an implant component or periprosthetic fracture is another important problem. The periprosthetic fracture is following even with a small fall (Stevens, Raftery, Mant & Simpson, 2004).

There are a number of homeopathic remedies to avoid TKR. They are offering 100%cure without any complications or side effects. Physical therapy is a very good method to avoid joint surgeries. Loosening of weight and regular exercises can create a marvellous support in the treatment of knee and hip joint pain (How to avoid Knee Replacement Surgery?).

Simply labelling all babies born before 37 weeks of gestation as premature babies and telling to avoid them is not at all a valid point in the society. The success rate is increasing day by day. The argument to avoid premature babies is against the rights to birth and the rights to live. The future benefits of the society can be validated with lots and lots of examples of premature babies who became famous with their supporting talents to the whole word. Even though there are some complications, the premature babies can be extremely productive when we have a look at the examples of famous personalities. The word famous personalities such as Albert Einstein, Issac Newton and Charles Darwin were premature babies. Their invents to the world were inevitable and has a greater support to the life (Patient.co.uk:*Premature babies and their problems*).

Recently a marked decrease has occurred in the birth of premature babies through several remedies. Early identification and treatments were started through awareness programs. National Premature Birth Awareness Week has come into being and from November 24th to 30th. The aim of this program is to increase the awareness among pregnant women regarding the signs and symptoms of premature birth. Australia has started a Born Early program to fund research in the causes and prevention of premature birth (Austprem Born Early). A number of new projects were initiated to avoid the cause and prevention of premature babies. The percentage of premature babies is decreasing each year. The spending money to get a success in the life of a premature baby is going to get benefits in the society. Their productivity will be an asset for the society or whole world when we compare with several examples of premature babies. So the society has to invest money to spend for the birth and treatment of premature babies instead of thinking to use this money for other purposes.

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