Neonatal Congress 2020 highlighting the theme “Exploring the Current Challenges in Neonatal and Perinatal Medicine” offers an extraordinary chance to share views, change expertise and lookup collaborations & networking.

Importance & Scope:

Neonatal Congress 2020 is a global platform for lookup about diagnosis, prevention and management of neonatal diseases, exchanging thoughts about it and thus, contributes to the dissemination of expertise in neonatology for the gain of both the academia and business. This event brings together neonatologists, neonatal nutritionists and all the eminent researchers and specialists in the area of neonatal and perinatal remedy to explore the advancements in the neonatology. We deliver together industrial executives, neonatology pharma and health care sectors making the conference an excellent platform to network, share views and appreciation through interactive discussions. Worldwide, under-five mortality has considerably diminished over the closing decade from 90 deaths per 1,000 stay births in 1990, to forty-six per 1,000 in 2013. However, neonatal mortality has now not saved pace. Today, newborn deaths account for 44% of under-five deaths worldwide. Nearly a quarter of these deaths are triggered with the aid of unfavorable intra-partum events; a large percentage of these children die in their first 24 hours of life (Figure 1). Neonatal resuscitation can help ward off new child loss of life with the aid of supporting to set up adequate respiratory and circulation when newborns are unable to acquire these on their own. It is estimated that between 5%-10% of newborns at beginning require resuscitation. In addition, an unknown percentage of stillbirths are early neonatal deaths. With the right intervention, some of these babies may be revived. Therefore, guidelines from the World Health Organization (WHO) recommend that resuscitation be applied to all babies who do not breathe properly at birth, including fresh/non-macerated stillbirths immediately after drying.

![Line chart showing under-five mortality rate from 2010 to 2019]
In India, neonatal deaths are occurred due to some different factors which may leads serious harm to the pregnancy women. Those factors are unexplained neonatal death are occurring may be due malnutrition the reason for neonatology death are unknown still under research unexplained death is 41%. Next factors are congenital anomaly is 33%, antepartum hemorrhage is 16% and hypertension & trauma is 2%.

Deaths in the first month of life, which are by and large preventable, characterize 47% of complete deaths among young people under five. As mortality amongst children underneath 5 declines globally, deaths amongst these kids are greater and more centered in the first days of life. This makes focus on new childcare more vital than ever before. In 2018, an approximate 2.5 million teens died in their first month of life, which are about 7,000 newborns each day. Most of these newborns died in the first week of life of about one million demise in their first day and any other one million dying in the following six days. Despite ongoing challenges, foremost boom has been made in improving neonatal survival. Neonatal mortality is on the decline globally with the world’s neonatal mortality fee falling from 37 deaths per 1,000 live births in 1990 to 18 per 1,000 live births in 2018. The result is a drop in neonatal deaths global from 5.1 million in 1990 to 2.5 million in 2018. However, this decline of fifty-one per cent is slower than the price of decline among childhood aged 1-59 months (63%).

More than 60% of preterm births show up in Africa and South Asia, but preterm beginning is in reality a global problem. In the lower-income countries, on average, 12%
of children are born too early. Within countries, poorer families are at greater risk.

The 10 nations with the best wide variety of preterm births:

India was 3,519,100 compare to other counties next comes China has 1,172,300, Nigeria has 773,600 preterm birth Pakistan 748,100, Indonesia 675,700, United States of America 517,400, Bangladesh 424,100, Philippines 348,900, Democratic Republic of the Congo 341, 400 and Brazil 279,300.

Major Associations and Societies Worldwide:

- Academic Pediatric Association
- Alex’s Lemonade Stand
- Academy of Medical-Surgical Nurses
- Aimee’s Army Childhood Cancer Foundation
- Academy of Neonatal Nursing

Industries Associated with Neonatology Worldwide:

- MEDNAX, Inc
- AstraZeneca
- Sanofi
- Boehringer Ingelheim
- Roche
- Bristol-Myers Squibb

Hospitals Associated with Neonatology Worldwide:

- Hospital Universitari Arnaud de Vilanova
- Hospital de Jove
- Hospital Universitario Virgen del Rocio
- Hospital Virgen De La Victoria
- Hospital of Puerto Real
- Gentofte Hospital in Gentofte

Universities Associated with Neonatology Worldwide:

- University of Pennsylvania
- Vanderbilt University
- Mount Royal University
- University of Maryland School of Nursing
- University of Indianapolis