** Curriculum Vitae of Dr. Varsha Baste**

Director- Baste Maternity Hospital &Pushpa Fertility Center

CEO & Founder - Cell Gen Anti Aging Center

Nashik, India.

**Address: Baste Maternity Hospital,**

**H.P.T College Road,**

**Near Police Chowky,**

**Nashik 422005.**

**India**

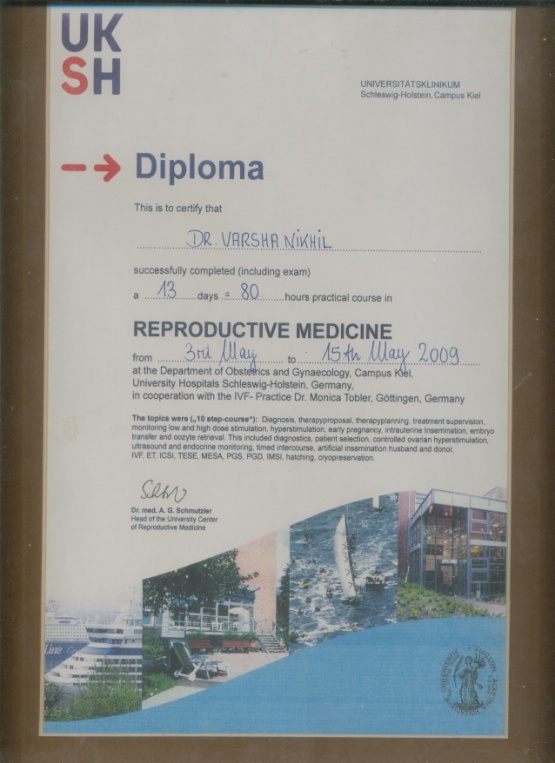
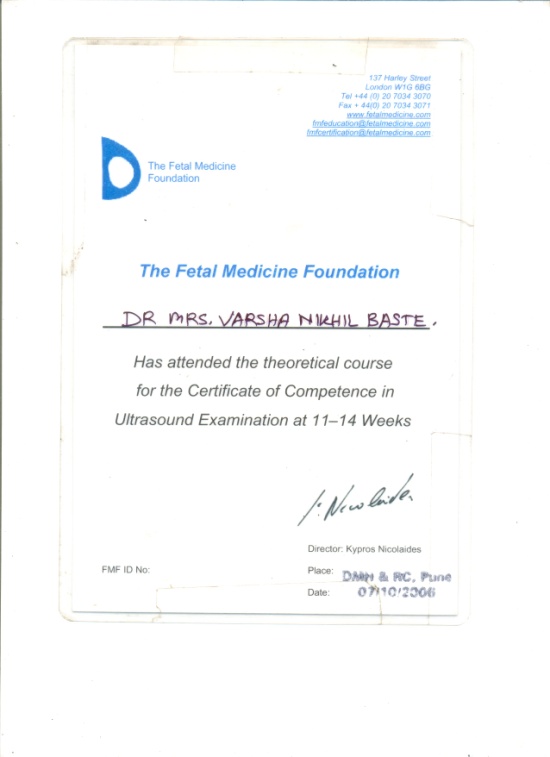
**Email Address: varsha\_baste@yahoo.in**

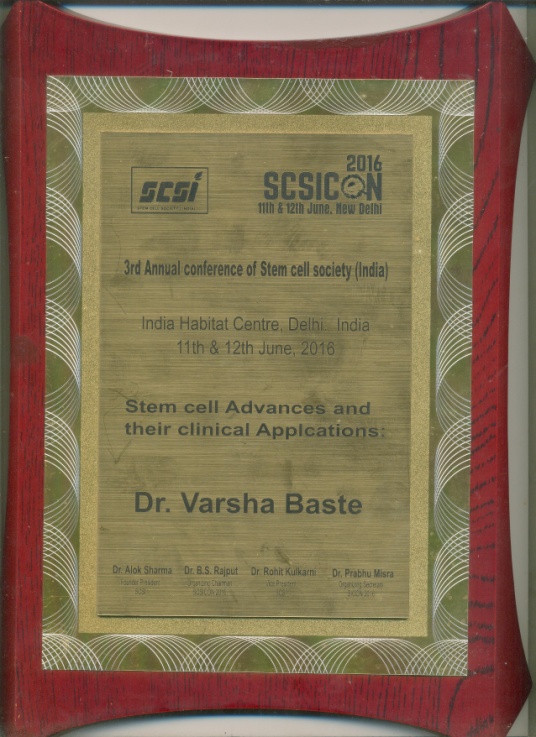
**Education:**

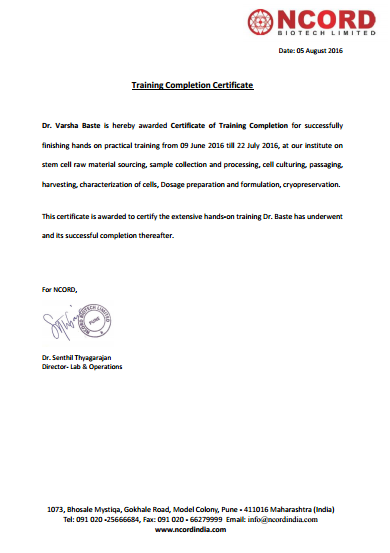
|  |  |  |  |
| --- | --- | --- | --- |
| **Institution** | **Degree** | **Year** | **Field** |
| Keil University, Germany | Diploma in Infertility | 2009 | **Infertility** |
| Fellowship in Foetal Medicine, UK | Clinical Fellow | 2006 | **Ob/GYN** |
| Bombay Hospital & Research Center,  Mumbai University, Mumbai. | MB. D.G.O | 1987 | **Ob/GYN** |
| B.J. Medical College, Pune, India | M.B.B.S | 1984 | **Medicine** |

**Work Experience & Recognition:**

* Worked as medical officer in P.C.H Pimpalgaon (baswant) & civil hospital, Nashik for about 10 years.
* Was fortunate to get Late Dr. B. N. Purandare as my guide in OB GYN.
* Prestigious Dr. Anandibai Joshi awardee.
* Appreciated with special prize by Govt. of Maharashtra, India for extensive work in family planning for 4 consecutive years.
* Active participation in medical projects through local rotary club.
* Trained in art from various international institutes like –
* Brussels, Germany, etc.
* In private practice since 25 years in Nashik as Obstetrician & Gynecologist.
* Since last 15 years, started a state of art –advanced art center –Pushpa Fertility Center for human reproduction (IVF/ICSI).
* Participated & attended various national & international infertility & OBGYN conferences as faculty.
* Founder - Executive Committee of ISAR - Maharashtra chapter.
* Past President Nashik OBGY society in 2014.
* Chairperson PPIM Infertility conference in Nashik 2015.
* Felicitated by Icon Foundation with Tejaswani Award for distinguished women in 2013.
* CEO and Founder – **Cell Gen Anti Ageing Center**, Nashik (first in Western India) for stem cell therapy which is one of its kind using autologous stem cells with bone marrow, adipose tissue & blood components.

**Certificates:**

****

****