Shanghai incubators capable to support the development of these technologies:

1. **JuYuan Science and Technology Park 菊园科技园**
   - National Class IoT Incubator, invested by Shanghai Juyuan Economic Development Center.
   - Scientific Research Advantage - Partner with Shanghai industrial micro technology research institute (SITRI), InnoSpring, Shanghai Institute of Microsystem and Information Technology (SIMIT), Shanghai Institute of Ceramics, CAS (SICCAS), SIPRI, Shanghai Institute of Optics & Fine Mechanics, CAS (SIOM) and China Electronics Technology Group Corp (CETC).
   - Agglomeration advantage - Combining governmental agencies, professional team, technology platform and co-operating agencies in the areas of finance, law, IP management etc.

2. **Software Park Lingang 临港软件园**
   - The Lingang region is a bridgehead for the internationalization of Shanghai.
   - Main industries include: high-end software, cloud computation & massive data, digital interaction, culture & entertainment, smart life, internet of cars & auto electronics and IoT.
   - Cooperation mode: Industrial Docking, Talent Exchange and IP Cooperation.
   - Major Services: Entrepreneurial Service, Technical Financial Service and integrating industrial, academic and research resources inside and outside the region.

3. **China Unicom Centre of International Entrepreneurship 联通国际创业中心**
   - Jointly established between Shanghai Municipal Commission of Economy and Informatization, Changning District Government, Shanghai University of Engineering Science and China Unicom Shanghai.
   - Government accreditation – provide crowd start-up space, tech start-up incubator, Entrepreneur Internship base, provincial big data labs, cloud based communication, integrated O2O promotion and many more.
   - Joint landing bases in Madrid, Beijing and Shanghai and has the landing capability in 18 countries across Europe and central South America.
   - Preferred collaborators: Start-ups focusing on internet-oriented transformation of non-chronical traditional industries, and technologies that can strategically align with CU’s growth & telecommunication evolving direction.
   - 5 key factors to facilitate the growth of start-ups: Diverse work spaces, Global Landing, Growth assistance, Carrier Competence and Funding Support.

4. **Initial Entrepreneurship Cooperation Base 浦东软件园**
   - Established by the Shanghai Pudong Software Park Venture Capital Management Co. Ltd. It is identified as a national incubator by the Torch Center of the Ministry of Science and Technology in 2012, and assessed as an “Excellent” incubator of national scientific and technological enterprises in 2014 and 2015.
   - Based in a prime location – within the Finance and Trading Zone.
   - 6 months free office space if start-up doesn’t require the office for more than 6 months and the team size is below 10 people.
• Policy subsidies available if the start-up has been set up for less than 2 years, registered capital does not exceed 5 million and have individual shareholders.
• Discounted loans are available for scientific and technological enterprises with a revenue above 10 million in the past 2 years.
• Experienced Incubator: Incubated 250 companies and financed exceeding 2.5 billion RMB.

5. 23 Seed
• Online incubation, entrepreneurial training, early investment and enter “The Next Unicorn” Global Start-up and investment reality TV show.
• Organise annual events, private dinner for entrepreneurs, Founders & Angel Investors meet up, private roadshow and seed salon.
• Entrepreneurs showcase ideas on “The Next Unicorn” - The final winner gets 10M RMB investment. 10 Start-ups have started business in Shanghai, 3 Start-ups received investment right after the competition.
• Global partners – UK, US, Sydney, Seoul, Taiwan and Singapore.

6. X Node 创殿
• Start-up accelerator
• Have start-up entrepreneurs from China and 15 different countries to share their experiences and grow together.
• Multiple working spaces across Shanghai to accommodate different needs e.g. close to Fudan University or within Zhangjiang Inno Park.
• Have a network of overseas incubator partners.
• Organise international entrepreneur events e.g. China Tech Day, Start-up Salon, International Demo Day.

7. Idea Tree Incubation Centre 点金树众创空间
• Targeting innovation projects in the internet and intelligent manufacturing industries - telecommunication technologies like mobile internet, cloud computing, big data and IoT.
• Utilise the methods of O2O and incubation & investment to match innovation projects with innovation entrepreneur resources.
• Provide excellent work space, network space, social space and resource sharing space.
• Provide free training courses to start-ups in the areas of corporate tax, policy, human resources, law, IP strategy planning, marketing etc.
• Technology platform – 3D Cloud (cloud technology, real-time interaction & mobile internet) and Desktop Cloud (telecommuting, mobile office & Information Security)

8. Shanghai Yanpu Technology Business Incubator 杨创
• National Class Hi-Tech technology innovation centre
• In 2008, they assemble both internal and external incubating resources to form an incubator cluster.
• Pre-incubator targets University graduate entrepreneurs – build a seed base focusing on top Universities in Shanghai.
• The only incubator in the industry to provide both direct and indirect financing.
9. Tongji University National Science and Technology Park 同济
   - One Park, Multiple Bases
   - The nursery garden is located in Yutian Road with an area of 300m², which can allows 40 project teams to work together with free office facilities.
   - In 2007, they established the Tongji University Students Entrepreneurship Park.
   - Certificated by Ministry of Science and Technology as a national class incubator, win the Grade A of Shanghai incubation in the last seven years.
   - Aim to improve overall efficiency of the regional innovation system by reinforcing the relationship between university, S&T park and public communities.

10. Caohejing Hi-Tech Park 漕河泾
    - Specialised in ICT in the industries of: information, new materials, biopharma, aerospace, automobile accessories, environment & new energy and modern services such as software and Information services.
    - Patent application increased significantly after Caohejing area became the IP pilot park in 2008.
    - Multiple innovation parks within the Caohejing area
    - International Incubation Hub @Oasis

11. Shanghai Withub Hi-Tech Business Incubator 交大慧谷
    - In 1999, jointly set up by Shanghai Jiaotong University, Shanghai Science and Technology Commission and the Xuhui District People's Government as a social welfare national science and technology business incubator.
    - 2 bases in the Xuhui District, focusing on the IT sector.
    - Provide university graduates with entrepreneurship funding and support.
    - Huigu Innovation Investment specifically invests in seed & early stage projects in the areas of Information Technology, new energy and new materials.

12. Shanghai Zizhu University Students & Teachers Innovation Center 紫竹
    - In 2009, awarded as the Shanghai National Biological Industry Base and the National science and technology innovation base (Biopharma).
    - Focus on integrated circuits, software, new energy, aerospace, digital content, new materials and life sciences.
    - Established the High-level overseas talents innovation base – introduced 200 overseas talents to innovate and form start-ups in Zizhu between 2011 and 2015.
    - Utilising research outcomes from internal research organisations such as Shanghai Jiaotong University and Huadong Normal University to create a complete incubation system.
13. **Shanghai Jiading Advanced Technology Innovation & Business Center 嘉定育成中心**
- Founded in 2010 by Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, and Shanghai Jiading government
- Has an Angel Fund in collaboration with Yuren Investment Co. - targeting the areas of Automation, Medial Devices, New Materials and Green tech. Criteria for investment include: have a core technology threshold, Core team, Feasible business model.
- Organises the Inno-China annual entrepreneurship competition event focused on international start-ups from areas like automation, electronics, medical devices/diagnostics, new materials & green tech. Regional contests in Boston, Hong Kong, Europe and Munich, followed by a Grand Final in Shanghai.
- Have a common service platform – joint labs for engineering, biological sciences, machine vision, product design and IP consulting services.
- 5 incubation bases

14. **Shanghai Pharma Engine Co., Ltd 张江药谷**
- Established in the Zhangjiang Innovation Park in 2009.
- Part of the ZJ Group Venture-Loan-Incubator-Institute United Platform, focusing on life sciences.
- Industry focuses include Biopharma, Chemical drugs, modern traditional Chinese medicine, medical instruments and Diagnostic reagents.
- Introduced of more than 330 Bio-pharmaceutical enterprises into incubator, and 218 enterprises have graduated. - More than 20 new drug registration acceptances; sixteen projects have entered clinical trials; Gross industrial output value of enterprises is more than 1.1 billion.
- Collaboration with Finland.

15. **Shanghai Joyin Enterprise Management Co., Ltd (Zhangjiang Joyin Innovation Center)衍禧堂**
- Established in 2008 and have 3 bases.
- Focus on bio medicine, medical instrument, innovation and transformation incubation of small and medium enterprises, service consulting, angel investment funding.
- Gathered nearly 100 companies within the medical industry, and supported the professional services for more than 300 units.
- Collaborating with the Start-up Gateway Programme.
- Gathered up to 35 experts from biological and medical treatment, investment, R & D institutions who co-sponsored the "HiMed community" to build an interactive platform for Zhangjiang medical innovation and entrepreneurship collaboration.
  - Coffee communication platform online and offline
  - Capital pools of investment in innovation and HiMed Fund
  - Running the HiMed Salon as an exchange platform for medical entrepreneurs to share experiences.
16. **ISPACE 创智空间**
- Collaboration base of the Startup Gateway Programme.
- Based in Zhangjiang – started in 2003 and ran as incubator since 2007.
- Focus on digital information & environmental protection industries – smart cities, medical health and clean technologies.
- Collaborating with universities in Sydney, Singapore and Hong Kong.

17. **Techcode Startups Nation 太库**
- International Incubation Bases – Silicon Valley, Tel Aviv, Berlin & Seoul. Utilising local technology resources and talents.
- Promoting global innovation and entrepreneurship ecosystems by building a global incubator network in the world's most innovative cities and regions.
- Online platform to serve members around the globe.