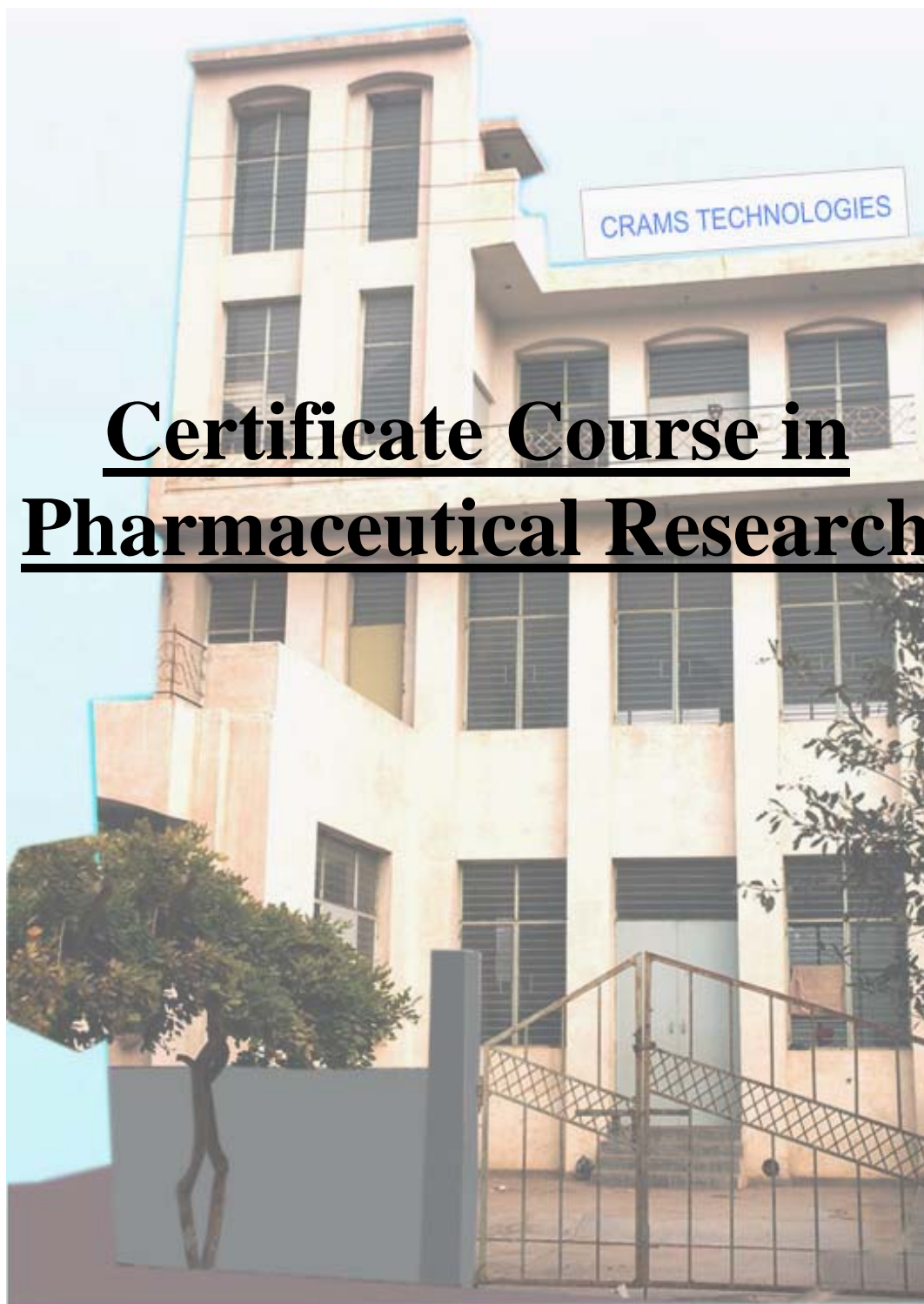


CRAMS TECHNOLOGIES

Solving Chemistry Puzzles Globally



Certificate Course in Pharmaceutical Research

Plot No. 74, Sector 58

Faridabad

09811201068

www.cramsindia.com

CRAMS TECHNOLOGIES

Solving Chemistry Puzzles Globally

As our name spells we are in the business of Contract Research And Manufacturing Services (CRAMS) for pharmaceutical support.

As you all know that pharmaceutical research is growing at a very fast pace and we are sure as long as the life exists the pharma research will be a never ending process.

Please read this complete if:-

- You are interested in making your career in Pharmaceutical Sector.
- You want to be a part of best research centers of the world.
- You wish to earn best as per your qualifications.
- You believe that a career in pharmaceutical is for human cause.

Few Business facts about Pharma Industry

The Indian healthcare market is estimated to be worth US \$ 30 billion.

Revenues from the healthcare sector account for 5.2 per cent of the gross domestic product (GDP).

It employs over 4 million people.

India is expected to spend US \$45.76 billion on healthcare in the next five years.

Healthcare market in India could increase to US \$53-73 billion (6.2-8.5 per cent of GDP) in the next five years.

The country's R&D spending is around Rs 2210 crore.

The Indian pharmaceutical market currently ranks 13th among the major global markets.

The Indian pharmaceutical industry directly employs around 500,000 people

It ranks very high in the third world, in terms of technology, quality and range of medicines manufactured.

International companies associated with this sector have stimulated, assisted and spearheaded this dynamic development in the past and helped to put India on the pharmaceutical map of the world.

With many of the blockbuster drugs getting off-patented and with increasing R&D costs, India could potentially capture 10% of the global contract research market of almost US\$ 168 billion by 2009. Overall, the segment is expected to have grown at 40-50 percent in the last few years.

CRAMS TECHNOLOGIES

Solving Chemistry Puzzles Globally

Different opportunities in Pharmaceutical Research

- Analytical Research
- Chemical Research
- Regulatory support
- Quality Assurance

Our Strength

Ours is a team of highly experienced personnel from best of Research Centers in India. We have experience scientists from Ranbaxy, Dabur, Jubilant etc in our team.

Offers

It has been observed that a small course about the need of pharmaceutical research will help fresh students to get entry in pharma world. Though pharma industries have different needs but training will be provided to the candidates as per specific skills/capabilities.

Under this course we will provide followings:-

- Refreshing of theoretical background as per industry needs.
- Practical/ Laboratory based assignments.
- Brief overview of regulatory/quality assurance needs.
- Brief overview of IPR (Intellectual Property Rights/Patents) needs in pharma Industry.
- Training on presentations skills and spoken English.
- Support will be provided to get suitable job.

We have full fledged laboratory with fully functional equipments like HPLC/GC/UV and IR etc.

The course will have duration of 120 hours spread in two months span.

The class and laboratory work will be held at our research facility at Faridabad.

Qualified candidates will be issued a certificate of merit.

Weather you are interested or not, still it will be nice if you can spend some time with our technical director.

Contact

Crams Technologies

Plot No. 74

Sector 58

Faridabad

www.cramsindia.com

09811201068