



Gyanmanjari
Innovative University

MCA @ GMIU

Approved Under Gujarat Private
University Act 2009



Scan for more details

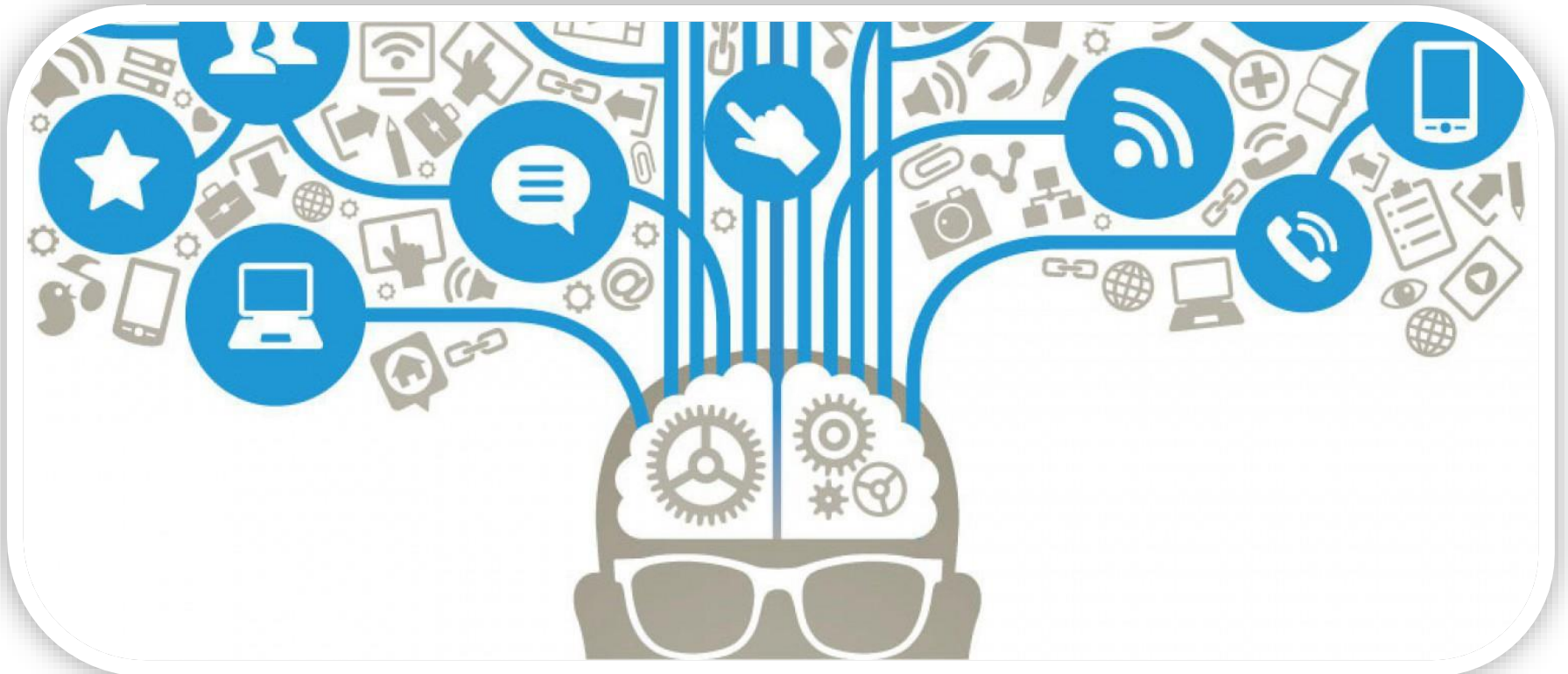


Importance of 'Digital Era'

The 'Digital Era'

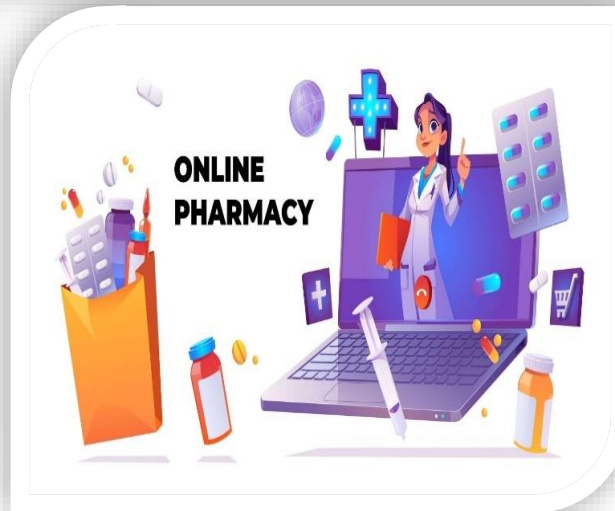
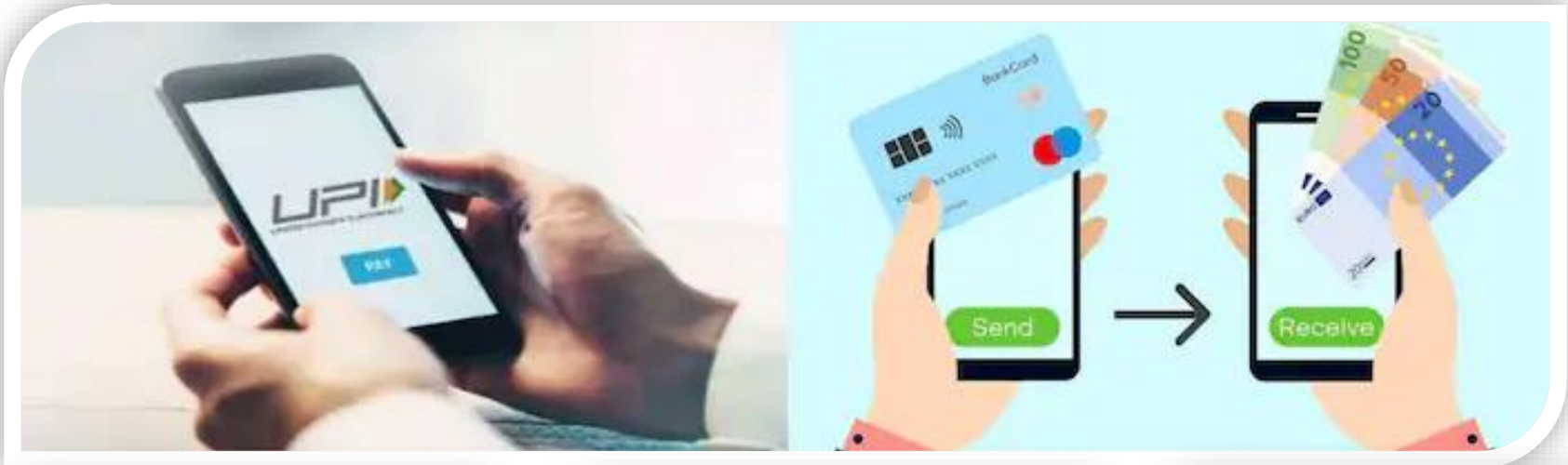
What does it mean?

We only need to look at our daily lives or those of our friends, family and colleagues. Many people now socialize more via **digital technologies** that in person with the use of Twitter, Facebook and Instagram.



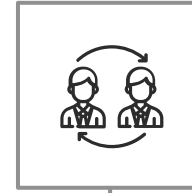
Importance of 'Digital Era'

Also apart from daily life the Digital Era is very much significant in business activities including Google Pay, Amazon Online or Zomato.



Eligibility Criteria (MCA):

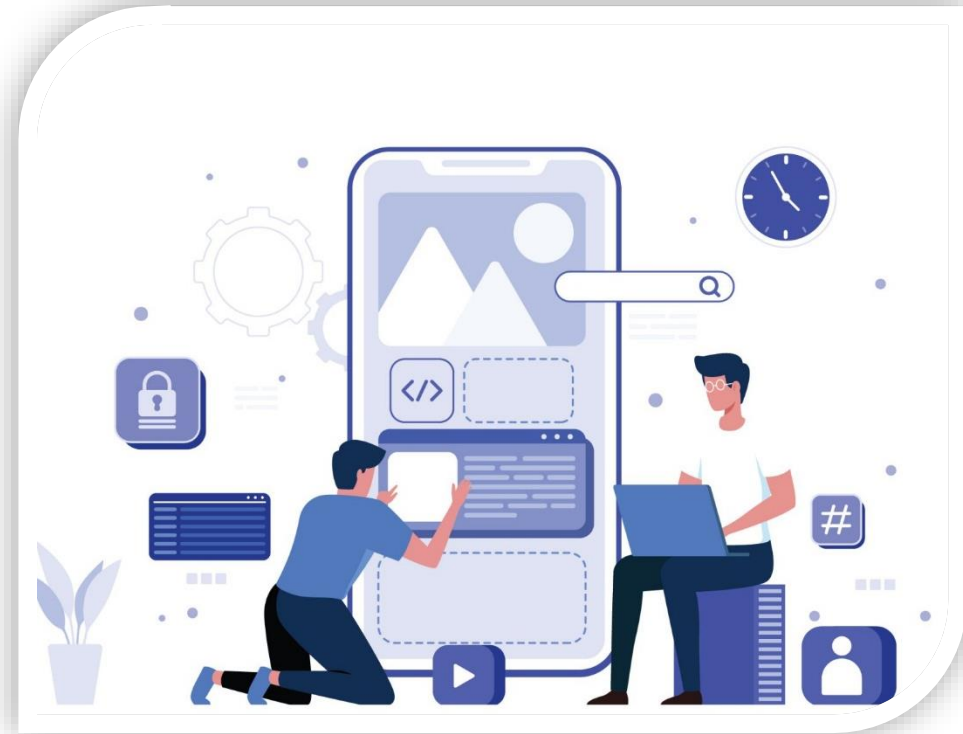
ELIGIBILITY



- ✓ A candidate shall have passed the qualifying examination of B.C.A./ B.Sc. (Computer Science)/ B.Sc. (IT) / B.E. (CSE)/ B.Tech.(CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree or passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc. / B.Com. / B.A./ B.Voc./ etc.,) preferably with Mathematics, Business Mathematics or statistics at 10+2 level or at Graduation level.
- ✓ The aspiring candidate shall have appeared in CMAT examination conducted by NTA (prescribed by AICTE) and passed the qualifying exam with minimum 50% (45% for SC/ST/SEBC/EWS) –ONLY FOR ACPC SQ QUOTA

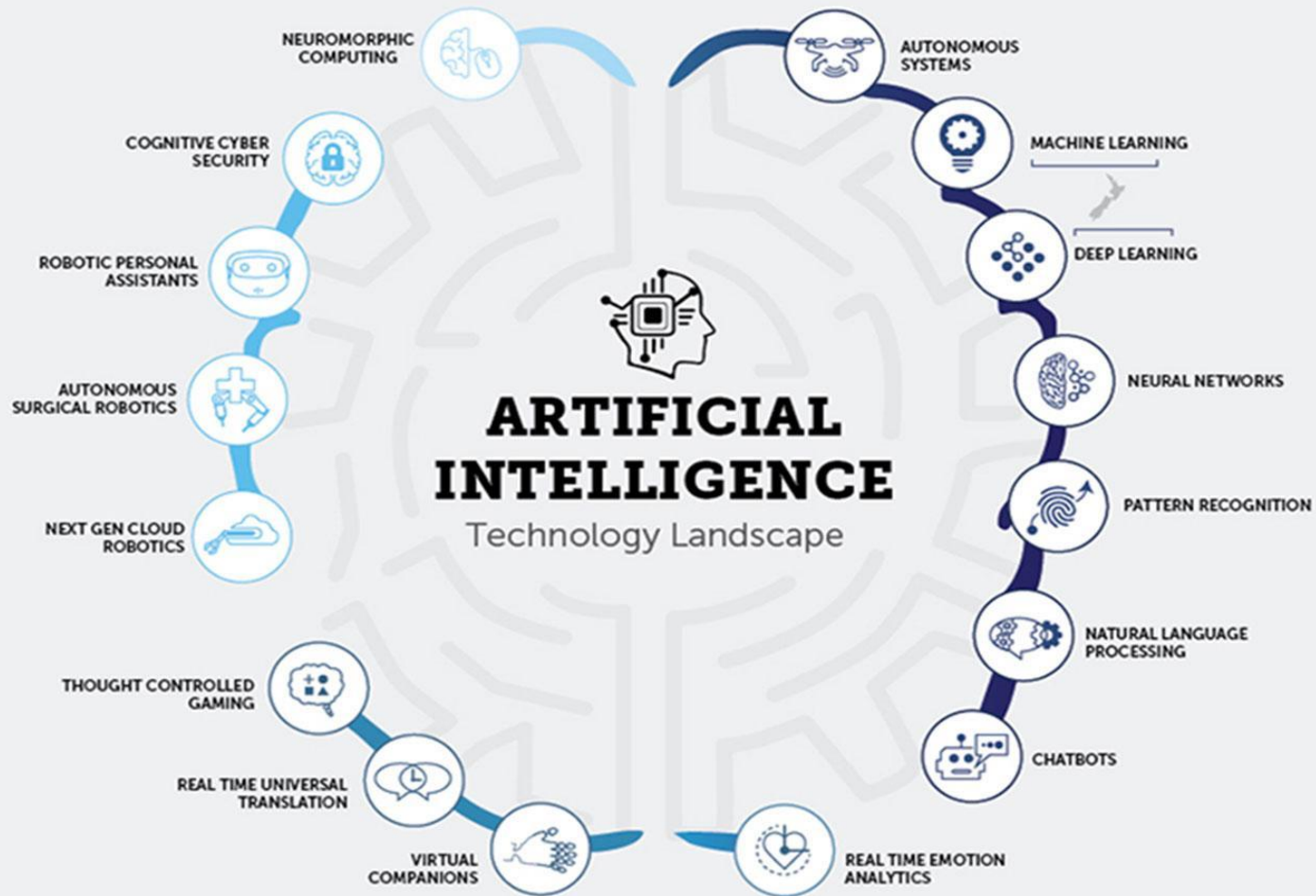
Masters in Computer Application (MCA)

- ▶ MCA
- ▶ MCA in Artificial Intelligence and Data Science
- ▶ MCA in Cloud Computing



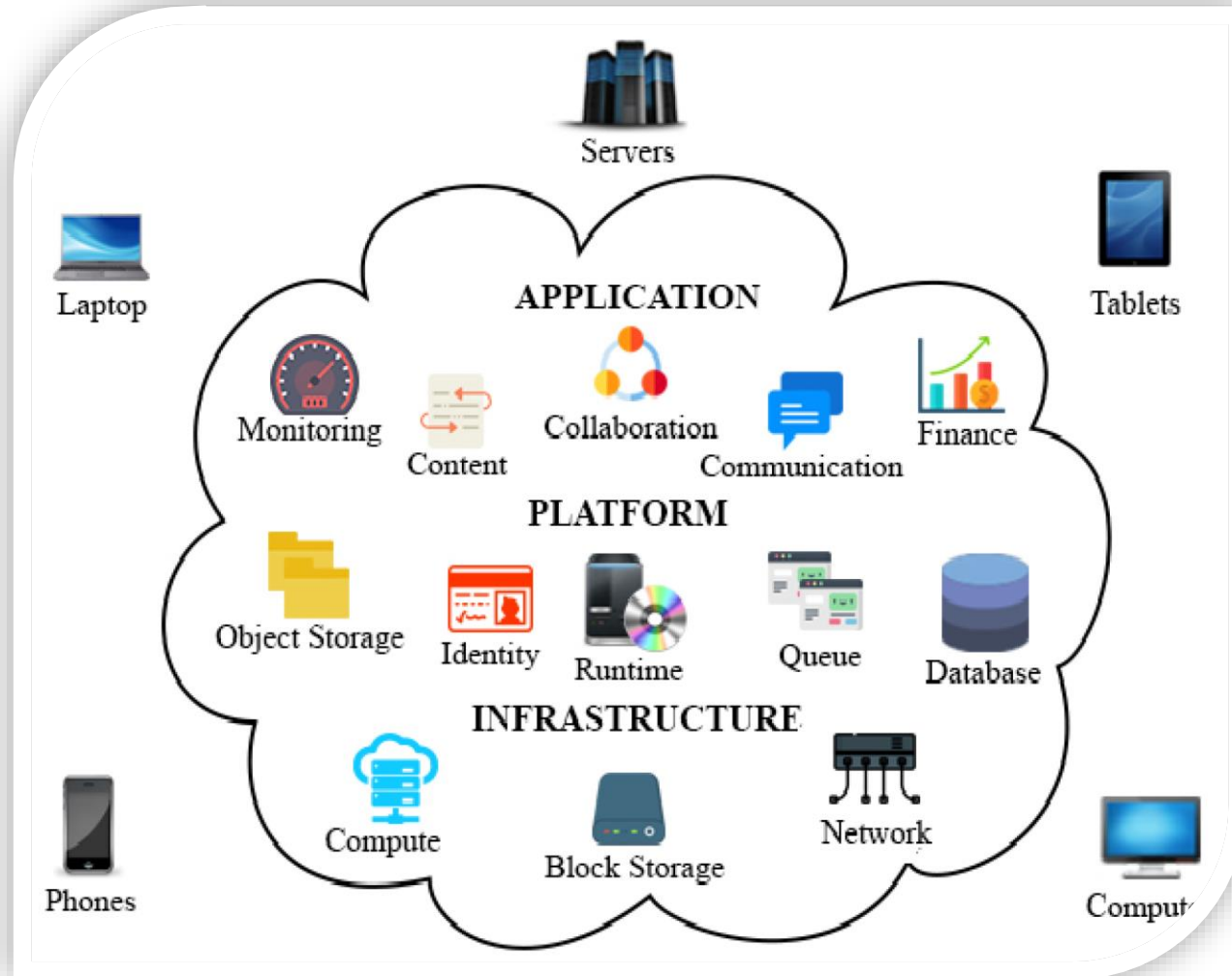
B.Tech Minor Course:

Artificial Intelligence and Data Science



Bachelors' in Computer Application (BCA)

CLOUD COMPUTING



Significance of MCA:

- ▶ A great career in the ever-changing IT industry
- ▶ Getting the skills to transform into an IT expert
- ▶ Exploring multiple job profiles
- ▶ getting good compensation compare to other graduation courses
- ▶ Never going out of demand- Trending course
- ▶ Pursuing industry-oriented specializations
- ▶ Very Important for entrepreneur point of view



Scope after MCA:

- ▶ Cyber security Specialist
- ▶ Cloud & Software Architect
- ▶ Data Scientist/Analyst
- ▶ IT Project Manager
- ▶ Software Quality Assurance Engineer
- ▶ Artificial Intelligence/Machine Learning Engineer
- ▶ Mobile App ,Software & web Developer
- ▶ Database Administrator
- ▶ Network Administrator
- ▶ System Administrator
- ▶ Data IT Consultant
- ▶ Entrepreneur

