## 2.2.1 Additional Information

## Institution Assessment and initiative Programs -For Advance learners and Slow Learners

- Institute analyses student marks in previous qualifying examination and common entrance test, on this basis advance and slow learners are identified.
- From thorough analysis of result, the students who are likely to fail in Credit Test are identified.
- Students are continuously monitored and council by class teacher through parent teacher students meeting and advance and slow learners are identified.

## Institution Assessment and initiative Programs -For Slow learners:

- On the basis of qualified examination result and Credit Test score slow learners are identified.
- From thorough analysis of result, the students who are likely to fail in Credit Test are identified.
- Experienced teachers are assigned to the classes of slow learners.
- For backlog subjects, additional classes are arranged.
- Failed students are allowed to attend classes.
- For complex programming language, account and management subjects, separate fundamental subject workshops are arranged.

Following special programs are arranged for these students-

#### Index

Sr. No.	Name of Program
1	Fundamental Subject workshop
2	Bridge Course
3	Peer-group learning
4	Remedial Coaching
5	Practice Test

## **Programs for Slow Learners:**

- Fundamental Subject workshop:
  - For complex programming, account and management subjects fundamental subject workshops are arranged.

## • Bridge Course:

- To Bridge gap between non background qualifying students and professional computer and management courses.
- To assist successfully cope of students with Professional and Management courses.

## • Peer-group learning:

• Peer-group learning methods are employed where both the slow and advanced learners are combined and made to work together towards development of Mini Project.

## • Remedial Coaching:

• After result analysis of university examinations special remedial coaching is conducted for the students with low passing percentage and fail in examination.

#### • Practice Test:

• After subject wise result analysis of Credit Test, the students having less marks or Fail are identified and subject wise retest arranged for such students.

#### For Advance learners:

- Institute provides guidance and organizes expert talks and guest lecture, workshops and competitions for the students.
- Regular meetings are scheduled with students, where all their difficulties are discussed and additional inputs are given, so that their academic performance increases.
- Institute also provides special learning programs where students implement their learnt skills such as Mini Project, Communication skills Development activities.

# Index

Sr. No.	Name of Program
1	Seminar/Webinar/Guest Lectures/Expert Talks
2	Workshop
3	Competitions
4	Mini Project
5	Communication Skills Development Cell

# Seminar / Webinar / Guest Lectures / Expert Talks:

Sr. No.	Name of Program
1	A National Level Webinar on "Outcome Based Education: Philosophy, Practices and Implications in Post Covid-19"
2	Career Guidance Webinar conducted by Mr. Sheetalkumar Dagade for MCA (Integrated)
3	Career Guidance Webinar conducted by Mr. Sheetalkumar Dagade for MCA (Integrated)
4	Career Guidance Session conducted by Mr. Saket Bhala (Gold Medalist alumni of MCA)
5	Career Guidance Webinar conducted by Mr. Sheetalkumar Dagade for MCA $2^{nd}$ and MMS $2^{nd}$ Year
6	Python Problem Solving Webinar conducted by Mr. Suraj Pawar
7	Skills Development Webinar conducted by Ms. Keerthi Chalakaran
8	Webinar on Competitive Examinations Guidance conducted by Mr. Amit Aswale
9	Webinar on Career Guidance on Technical Skills conducted by Professor Rajendra Sonar
10	Webinar on Cyber Security Mr. Sambhaji S. Deshmukh(Civil Judge Shirpur)
11	Online Webinar Series on Project Development By Mr. Pankaj Bhandarkar(MMS)

12	Online Knowledge Sharing Session on Job Opportunities in Banking, Finance and Government Sector for Fresher By Amul Tamboli(MMS)
13	Online Knowledge Sharing Session on Soft Skills By Mr. Dinesh Borse(MMS)
14	Online Session on Sharing the Innovative Practices of Library By Mr. Vinod Patel
15	Session on Financial Awareness and Planning by Sammer Pakale and Madhukar Pansare(MMS)
16	Webinar on Cyber Safety Awareness conducted by Prof. Sweta Dargad
17	Webinar on Wireless Sensor Networks conducted by Dr. Kanojia Sindhuben Babulal
18	Webinar on Recent Trends in IoT using Raspberry Pi By Mr. Rajiv Bhandari, Assistant Professor.
19	Webinar on Female Health and Hygiene conducted by Dr. Gauree Pimpralekar
20	Webinar Series on Soft Skills conducted by Ms. Gautami Bhavsar
21	Online Webinar on Current IT Trends conducted by Mr. Pankaj Bhandarkar
22	Webinar on "How to Handle Stress and Avoid Depression during COVID-19" By Mr. Bharat Walhe
23	Webinar on Charcha 2020 conducted by Dr.Shital F. Raka (UG & PG girls)

## Workshops and Trainings:

Sr. No.	Program Name
1	Online Entrepreneurship Development and Awareness Program
2	Webinar cum Workshop on Cyber Security with hands-on Practical
3	Road Safety Traffic Awareness Training Program(PG)
4	Power Point Presentation Competition
5	Online Quiz Competition on Occasion of National Youth Day
6	12 Days Skill Development Program by Infosys, Bangalore
7	Six Days Online Python Training Program by Global Talent Track,

	Pune
8	Project Development Workshop
9	Pre-IT Workshop for MCA and MCA(Integrated)
10	Webinar on Digital Marketing: Future of online business
11	Online E-Resources Awareness Program(UG)

#### **Competitions PG:**

Sr. No.	Competition Name
1	Teachers Day Best Message Competition 2020 by UG department for Jr. college students.
2	Teacher's Day Best Message by PG department for graduate students.
3	Online Rangoli Competition
4	Online Quiz Competition
5	Online Drawing and Decoration Competition(UG)
6	Jingle Writing Competition
7	HIV AIDS Awareness Poster Competition(UG)
8	Road Safety Awareness Week and Slogan Competition
9	Online e-Greeting Card Making Competition

## • Mini Project Development

Mini projects are assigning to students for implementing their learning skills to develop computerized system. It is practice of applying learning knowledge for different system domain development.

## • Communication Skill Development Activities

To motivate and guide students for improvement in Communication skills and overall Personality Development and soft skills development of students and ensure its effectiveness to succeed to achieve goals.