# CONTENTS

|   | ITEM  |      | PAGE         |
|---|---|------|--------------|
|   | सारांश 1- सारांश 9  |      |              |
|   | SUMMARY   | SMRY | 1- SMRY 10   |
|   | MONITORING TEAM REPORT  |      | MR 1- MR 4   |
| 1.  | SEASONAL CONDITIONS   |      | SC 1- SC 5   |
| 2.  | GENETICS & PLANT BREEDING   |      | PB 1 - PB 86 |
| 2.1<br>2.1.1<br>2.1.2<br>2.1.3<br>2.1.4<br>2.2<br>2.3 | Varietal Improvement<br>Genetic Resources Management<br>Creation of genetic variability through hybridization/ mutagenesis and selection<br>Evaluation of advanced breeding lines<br>Hybrid/Mapping populations development/ quality improvement<br>Breeder seed production<br>Coordinated Trials   |      |              |
| 3.  | AGRONOMY  |      | CP 1 - CP 12 |
| 3.1<br>3.2<br>3.3<br>3.4<br>3.5<br>3.6                | Long-Term fertility experiment on cropping systems involving rapeseed-mustard<br>Survey and surveillance of dominant weed flora in rapeseed-mustard crops under changing<br>climate scenario<br>Performance of promising rapeseed-mustard entries under saline/ alkaline conditions<br>Developing resource efficient and resilient rapeseed-mustard based cropping systems under<br>the current and future climates<br>Studies on system of mustard intensification (SMI) in rapeseed-mustard through transplanting<br>Enhancing water use efficiency in rapeseed-mustard under rain fed conditions |      |              |
| 4.  | PLANT PATHOLOGY   |      | PP 1 - PP 33 |
| 4.1<br>4.2<br>4.3<br>4.4<br>4.5<br>4.6<br>4.7<br>4.8  | Screening of Brassica germplasm and breeding materials<br>Uniform Disease Nursery for major diseases<br>National Disease Nursery (NDN) for Alternaria blight<br>National Disease Nursery (NDN) for white rust<br>National Disease Nursery (NDN) for Sclerotinia Rot<br>Screening of IVT entries of Brassica against different diseases<br>Standardization of differential hosts for identification of races in <i>A. can</i><br>Epidemiology of Alternaria blight, white rust, powdery and downy mildev   |      |              |
| 4.9   | Testing of IDM module for major rapeseed-mustard diseases   |      |              |

# 5. ENTOMOLOGY

- 5.1 Screening of advanced breeding germplasm against mustard aphid
- 5.2 Assessment of yield losses due to insect pests in Brassica crops
- 5.3 Population dynamics of various insect pests on *Brassica* crops
  (A) Incidence of various insect pests on *Brassica* crops
  (B) Monitoring of alate mustard aphids on yellow sticky traps
- 5.4 Efficacy of bio-intensive IPM module against mustard aphid
- 5.5 Bioefficacy of newer insecticides against mustard aphid
- 5.6 Survey and surveillance of insect pests and their natural enemies

# 6. PLANT PHYSIOLOGY

- 6.1 Screening of genotypes from different agroclimatic zones at seedling stage
- 6.2 Evaluation of genotypes under low light stress condition
- 6.3 Screening of genotypes for drought tolerance
- 6.4 Screening of genotypes for high temperature tolerance at terminal stage
- 6.5 Screening of genotypes for salinity tolerance at seedling stage
- 6.6 Effect of plant growth regulating substances on yield under rain fed condition

# 7. **BIOCHEMISTRY**

- 7.1 Evaluation of important breeding materials for nutritional quality index (NQI) of oil.
- 7.2 Nutritional profiling of important quality breeding material
- 7.3 Evaluation of important breeding materials for antioxidant properties in seed meal
- 7.4 Estimation of  $\beta$ -carotene in rapeseed /mustard

## 8. FRONT LINE DEMONSTRATIONS

- 8.1 Distribution of frontline demonstrations
- 8.2 Types of demonstrations
- 8.3 Whole package FLDs under rainfed condition
- 8.4 Whole package FLDs under irrigated condition
- 8.5 Varietal performance in Whole package FLDs of rapeseed-mustard under irrigated condition
- 8.6 Varietal performance in Whole package FLDs of rapeseed-mustard under rainfed condition
- 8.7 Exploitable yield reservoir in rapeseed-mustard

8.8 Training of field level extension workers under the programme of FLDs and other related activities

# 9. APPENDICES

Achievements of AICRP-RM coordinating centers List of rapeseed-mustard research scientists Zone-wise research centres for multi-location testing Zone-wise FLD's Centres

# BIOC 1-BIOC 19

### FLD 1- FLD 14

# Phy 1 - Phy 30

ENT 1 - ENT 35

### AP I- AP VI