

ANNUAL WORK PLAN AND PERFORMANCE PLAN FOR RESEARCH & DEVELOPMENT

Goal: Develop the culture of Research in the Division

Objective: Increase the number of researches conducted per District by 5%

| Program/Projects | Performance Indicator | Activities/Strategies |
|---|---|---|
| Organization of Division R&D Team | Functional R&D Program | Capability Building |
| Conduct of Division Research Conference | Number of Researches Presented | Capability building in the research process Capability building data analysis and statistics |
| Master Teachers, Master Researchers | Increased researches conducted by Master Teachers | Get Master list of MTs of the Division Encourage Master Teachers to submit research proposal Memo for MTs to submit research proposal |
| Data base for R & D | Collection of Research Papers conducted in the Division | Inventory of researches conducted in the Division |

ANNUAL WORK PLAN AND PERFORMANCE PLAN FOR SECONDARY SCIENCE

Goal: Increased student performance by 10% as of last year

Objective: Increase MPS in Secondary Science for 5 over last year

| Program/Projects | Performance Indicator | Activities/Strategies |
|--|--|---|
| Organization of Division R&D Team | Functional R&D Program | Capability Building |
| K to 12 BEP | 75% MPS in secondary science | Continuous training of grade 7 and grade 8 teachers especially in the content of the modules Orientation of school heads of the science K to 12 BEP Monitoring of the classes Partnering with stakeholders LAC Sessions |
| SEC and BEC Curriculum | Increased NAT MPS in Science | Monitor the use of the PSSLC Increase the available chemicals and lab materials in schools Classroom monitoring Organization of Learning Circles |
| STOC/SSC | Increased Performance as of last year by 2% Increased number of IPS | Fair and reliable qualifying exam for new entrants Monitor the disbursement of the STOC fund Conduct seminar workshop on mentoring students in engaging in SIP |
| Science and Technology Fair | Entry in the National Research Competition | Conduct Division Science Fair Patiribayan |
| YES-O | 100% of schools with organized YES-O | Orientation of YES-O Officers of their mandate Search for Best YES-O Implementer |
| Science Competition | 100% participation in all the activities in the region Increase the performance | Conducting the Division Selection |