THE REPUBLIC OF UGANDA

SCIENCE, TECHNOLOGY AND INNOVATION SECTOR BUDGET FRAMEWORK PAPER

FY 2018/19 – FY 2022/23

MINISTRY OF FINANCE, PLANNING AND ECONOMIC DEVELOPMENT
**Foreword**

The STI Sector consists of two Votes and two Subventions as follows:-

i. Ministry of Science, Technology and Innovation (Vote 023)  
ii. Uganda Industrial Research Institute (Vote 110)  
iii. Uganda National Council for Science and Technology (Subvention)  
iv. Presidential Initiative on Banana Industrial Development (Subvention)

The STI sector was created in March, 2017 as it was critical for Government to explicitly provide a platform for planning, budgeting and general discussion of issues relating to Science, Technology and Innovation (STI). This is premised on the centrality of the sector in facilitating the attainment of the key Vision 2040 and NDP II development objectives.

The Sector has registered a number of achievements so far in the FY 2017/18 which include but not limited to the following:

1. National Biotechnology and Bio safety Bill passed by Parliament which will provide a platform fostering Science, Technology, Research and Innovations.  
2. The Science, Technology and Innovation Sector operationalized. The first Sector Working Group meeting has since been held  
3. Initiated National Science, Technology and Innovation policy review Process to harmonize it to NDP II and Vision 2040  
4. Development of the National Innovation Fund framework to manage the fund to ensure distribution effectiveness and sustainability initiated. Consultations with relevant stakeholders have been carried out.  
5. Ministry Job descriptions and Person specifications developed and approved by the MoPS. The recruitment of staff is underway to fill all the Departments in the Ministry  
6. Office accommodation secured for the Ministry at Rume Building at Lumumba Avenue.

7. **High level Science Conference conducted**

8. **Public appreciation and participation in STI activities enhanced**

A number of challenges remain outstanding to date which slows down the pace of attainment of core Sector objectives. These include Low staffing levels (only two departments are staffed out of 12 departments), Lack of Information and data on STI indicators, Hard to attract and retain Scientists

In FY 2018/2019 however, the Sector envisages to achieve a number of outputs;

- Finalisation of the Sector Strategic Investment Plan to provide guidance and the general framework of implementation of Sector interventions in line with Vision 2040 and the NDP II  
- Profiling of Research and innovations. There is need to take stock of all Research and Innovations Country wide in order to design appropriate Strategies  
- Finalization of the Review of the STI Policy  
- Implementation of the STI policy as per the defined framework  
- Dissemination/popularizing the Innovation Fund Modalities. This will provide knowledge of application and access to the fund  
- Developing Guidelines for Mainstreaming of STI across Government (MDAs and LGs) in line with Vision 2040 and the
Sector: Science, Technology and Innovation

NDP II
- Developing Scientific Research and Development policies and Guidelines in order to guide Research and Development initiatives within the Country

This Sector BFP is developed to set pace of the attainment of the Sector Goals and objectives as enshrined in the National Development Plan II (NDP) and Vision 2040.

For God and my Country
V1: Vote Overview

(i) Snapshot of Medium Term Budget Allocations

Table V1.1: Overview of Vote Expenditures

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Recurrent</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wage</td>
<td>0.000</td>
<td>2.027</td>
<td>0.104</td>
<td>2.027</td>
<td>2.229</td>
<td>2.341</td>
<td>2.458</td>
<td>2.581</td>
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<td>40.523</td>
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<tr>
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<td></td>
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<tr>
<td>GoU</td>
<td>0.000</td>
<td>35.795</td>
<td>0.349</td>
<td>35.795</td>
<td>43.670</td>
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<td>52.404</td>
<td>52.404</td>
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<td>Ext. Fin.</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>GoU Total</td>
<td>0.000</td>
<td>57.952</td>
<td>4.611</td>
<td>57.879</td>
<td>70.370</td>
<td>82.886</td>
<td>88.631</td>
<td>95.508</td>
</tr>
<tr>
<td>Total GoU+Ext Fin (MTEF)</td>
<td>0.000</td>
<td>57.952</td>
<td>4.611</td>
<td>57.879</td>
<td>70.370</td>
<td>82.886</td>
<td>88.631</td>
<td>95.508</td>
</tr>
<tr>
<td>A.I.A Total</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
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<tr>
<td>Grand Total</td>
<td>0.000</td>
<td>57.952</td>
<td>4.611</td>
<td>57.879</td>
<td>70.370</td>
<td>82.886</td>
<td>88.631</td>
<td>95.508</td>
</tr>
</tbody>
</table>

(ii) Vote Strategic Objective

To provide leadership, an enabling environment and resources for scientific research and knowledge based development for industrialization, competitiveness and employment creation leading to a sustainable economy

V2: Past Vote Performance and Medium Term Plans

Performance for Previous Year FY 2016/17

1. Developed and operationalized the Ministry structure to kick start operations
2. Secured vote status (Vote 023) for the Ministry
3. Operationalized the STI Sector Working Group.
4. Secured approval of principles for the amendment of the UNCST and Uganda Industrial Research Institute (UIRI) Acts in order to streamline their operations under the new STI sector.
5. Initiated collaboration with research institutions (Massachusetts Institute of Technology, Makerere University and Harvard University among others)

Performance as of BFP FY 2017/18 (Performance as of BFP)

1. National Biotechnology and Bio safety Bill passed by Parliament
2. Initiated guidelines for the application of STI Bio safety and Bio Security and other emerging issues
4. Developed the National Innovation Fund Management Framework to ensure efficiency, effectiveness and sustainability of the interventions.
5. Office accommodation secured
6. Job descriptions and Person specifications for effective personnel recruitment completed
7. High level Science Conference on the application of STI in transforming agriculture in Africa conducted
8. Profiling of STI initiatives initiated across the country
9. Sector Strategic Investment Plan Development process initiated
10. STI issues disseminated at the Local Government Budget Framework paper workshops
Programme: 01 Policy and Regulation

Programme Objective: To Enhance Integration of Science, Technology and Innovation in the National Development processes

Programme Outcome: Enhance Standards for the development of Science, Technology and Innovations

Sector Outcomes contributed to by the Programme Outcome

1. Improved resource utilisation and accountability

Performance Targets

<table>
<thead>
<tr>
<th>Performance Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Medium Term Plans

1. Setting up and operationalisation of STI infrastructure (Regional Science AND technology Parks, technology transfer Centres)
2. Establish the National Science, Technology and Innovation (National STEI service)
3. Support basic and applied Research to STI information for indigenous and imported Technology
4. Disseminate and support the application of bio safety and bio technology
5. Support and exploit IPs and patents

Efficiency of Vote Budget Allocations

Vote Investment Plans

1. Establishment of regional science and technology parks
2. Transport and assorted ICT equipment

Major Expenditure Allocations in the Vote for FY 2018/19

The highest percentage of the resources allocated is for Innovation Fund that will be allocated to innovators and Researchers including M & E
Vote: 023  Ministry of Science, Technology and Innovation

Programme Performance Indicators (Output)  

<table>
<thead>
<tr>
<th></th>
<th>2016/17 Actual</th>
<th>2017/18 Target</th>
<th>Base year</th>
<th>Baseline</th>
<th>2018/19 Target</th>
<th>2019/20 Target</th>
<th>2020/21 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Percentage Compliance to National STI Standards and Guidelines</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>20%</td>
<td>25%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Vote Controller:  
Programme: 02 Research and Innovation  
Programme Objective: To Coordinate, facilitate and oversee the process of Technological generation, assessment, transfer and adoption, all multi-sectoral research and Innovation activities and development of innovation clusters and Technology platforms across the Country.  
Responsible Officer: Director, Research and Innovation  

Programme Outcome: Increased Research, Innovations and emerging Technologies  

Sector Outcomes contributed to by the Programme Outcome  

1. Improved resource utilisation and accountability  

Programme Performance Indicators (Output)  

<table>
<thead>
<tr>
<th></th>
<th>2016/17 Actual</th>
<th>2017/18 Target</th>
<th>Base year</th>
<th>Baseline</th>
<th>2018/19 Target</th>
<th>2019/20 Target</th>
<th>2020/21 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>• % of MDAs trained/sensitised on Science, Technology and Innovation</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>10%</td>
<td>15%</td>
<td>20%</td>
</tr>
</tbody>
</table>

Vote Controller:  
Programme: 03 Science Entrepreneurship  
Programme Objective: 1. To Foster, promote and ensure the creation of a critical mass of highly trained, skilled science technology and engineering professionals, linkages and partnerships between STI institutions and mentorship for science enterprise development  
Responsible Officer: Director, Science Entrepreneurship  

Programme Outcome: Increased Human Capital development in Science, Technology and Innovations  

Sector Outcomes contributed to by the Programme Outcome  

1. Improved resource utilisation and accountability  

Programme Performance Indicators (Output)  

<table>
<thead>
<tr>
<th></th>
<th>2016/17 Actual</th>
<th>2017/18 Target</th>
<th>Base year</th>
<th>Baseline</th>
<th>2018/19 Target</th>
<th>2019/20 Target</th>
<th>2020/21 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Percentage increase in transfer, adaptation and uptake of technologies</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>10%</td>
<td>15%</td>
<td>20%</td>
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Table V3.2: Past Expenditure Outturns and Medium Term Projections by Programme  

<table>
<thead>
<tr>
<th>Billion Uganda shillings</th>
<th>2016/17</th>
<th>2017/18</th>
<th>2018-19</th>
<th>MTEF Budget Projections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outturn</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approved Budget</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Spent By End Q1</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Proposed Budget</td>
<td>1.409</td>
<td>3.309</td>
<td>4.319</td>
<td>4.428</td>
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<tr>
<td>2019-20</td>
<td>2.143</td>
<td>3.273</td>
<td>3.493</td>
<td>4.401</td>
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<tr>
<td>2020-21</td>
<td>3.362</td>
<td>3.892</td>
<td>4.262</td>
<td>4.962</td>
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<td>2021-22</td>
<td></td>
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<tr>
<td>2022-23</td>
<td></td>
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</table>

Vote: 01 Policy and Regulation  
Vote: 02 Research and Innovation  
Vote: 03 Science Entrepreneurship
### Table V4.1: Past Expenditure Outturns and Medium Term Projections by SubProgramme

<table>
<thead>
<tr>
<th>Billion Uganda shillings</th>
<th>2016/17</th>
<th>FY 2017/18</th>
<th>2018-19</th>
<th>Medium Term Projections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Outturn</td>
<td>Approved Budget</td>
<td>Spent By End Sep</td>
<td>Proposed Budget</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2019-20</td>
</tr>
<tr>
<td><strong>Programme: 01 Policy and Regulation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04 Monitoring and Evaluation</td>
<td>0.000</td>
<td>0.371</td>
<td>0.047</td>
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<tr>
<td>05 Quality Assurance</td>
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<td>0.326</td>
<td>0.037</td>
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<tr>
<td>12 Science, Technology and Innovation Policy and Regulation</td>
<td>0.000</td>
<td>0.821</td>
<td>0.124</td>
<td>1.409</td>
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<tr>
<td><strong>Total For the Programme : 01</strong></td>
<td>0.000</td>
<td>1.518</td>
<td>0.208</td>
<td>1.409</td>
</tr>
<tr>
<td><strong>Programme: 02 Research and Innovation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06 International Collaboration</td>
<td>0.000</td>
<td>0.430</td>
<td>0.079</td>
<td>0.000</td>
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<tr>
<td>07 Research Promotion and Development</td>
<td>0.000</td>
<td>0.503</td>
<td>0.040</td>
<td>0.832</td>
</tr>
<tr>
<td>08 Technology Development</td>
<td>0.000</td>
<td>0.417</td>
<td>0.085</td>
<td>0.610</td>
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<tr>
<td>14 Innovation Registration and Intellectual Property Management</td>
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<td>0.390</td>
<td>0.011</td>
<td>0.701</td>
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<tr>
<td><strong>Total For the Programme : 02</strong></td>
<td>0.000</td>
<td>1.741</td>
<td>0.213</td>
<td>2.143</td>
</tr>
<tr>
<td><strong>Programme: 03 Science Entreprenuership</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09 Technology Enterprise Development</td>
<td>0.000</td>
<td>0.421</td>
<td>0.010</td>
<td>0.651</td>
</tr>
<tr>
<td>10 Science, Technology and Innovation infrastructure Development</td>
<td>0.000</td>
<td>0.415</td>
<td>0.004</td>
<td>0.710</td>
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<tr>
<td>11 Science, Technology and Innovation Skills Development</td>
<td>0.000</td>
<td>0.391</td>
<td>0.015</td>
<td>0.291</td>
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<tr>
<td>13 Small and Medium Enterprise Development and Facilitation</td>
<td>0.000</td>
<td>0.404</td>
<td>0.006</td>
<td>0.460</td>
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<tr>
<td><strong>Total For the Programme : 03</strong></td>
<td>0.000</td>
<td>1.631</td>
<td>0.035</td>
<td>2.112</td>
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<tr>
<td><strong>Programme: 49 General Administration and Planning</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 Finance and Administration</td>
<td>0.000</td>
<td>16.892</td>
<td>3.781</td>
<td>16.205</td>
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<td>03 Internal Audit</td>
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<td>0.375</td>
<td>0.024</td>
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<tr>
<td>1459 Institutional Support to Ministry of Science, Technology and Innovation</td>
<td>0.000</td>
<td>35.795</td>
<td>0.349</td>
<td>35.795</td>
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<tr>
<td><strong>Total For the Programme : 49</strong></td>
<td>0.000</td>
<td>53.062</td>
<td>4.155</td>
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<td><strong>Total for the Vote :023</strong></td>
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<td>57.952</td>
<td>4.611</td>
<td>57.879</td>
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</table>

### Table V4.3: Major Capital Investment (Capital Purchases outputs over 0.5Billion)

<table>
<thead>
<tr>
<th>FY 2017/18</th>
<th>FY 2018/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appr. Budget and Planned Outputs</td>
<td>Expenditures and Achievements by end Sep</td>
</tr>
</tbody>
</table>

Vote 023 Ministry of Science, Technology and Innovation
Vote: 023  Ministry of Science, Technology and Innovation

Programme: 49 General Administration and Planning
Project: 1459 Institutional Support to Ministry of Science, Technology and Innovation
Output: 75 Purchase of Motor Vehicles and other Transport Equipment

<table>
<thead>
<tr>
<th>Source</th>
<th>Total Output Cost (UShs Thousand)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gou Dev’t</td>
<td>0.000</td>
</tr>
<tr>
<td>Ext Fin:</td>
<td>0.000</td>
</tr>
<tr>
<td>A.I.A:</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Procurement and supply of 10 Motor Vehicles for the different Departments within the Ministry

V5: VOTE CHALLENGES FOR 2018/19 AND ADDITIONAL FUNDING REQUESTS

Vote Challenges for FY 2018/19

1. Inadequate information and data on STI indicators
2. Inadequate critical mass of scientists and difficulty in attracting and retaining them
3. Limited commercialization of research results and utilization of acquired patents and IPs
4. Insufficient STI physical and technological infrastructure
5. Expensive innovation infrastructure and inputs (R & D expenditures, training scientists and engineers, laboratory equipment, universities, public research institutions)
6. Lengthy lead time to realize innovation outputs (scholarly publications, patents, profits, economic growth, productivity, new products and commercialization)
7. Fragmented National Innovation System

Table V5.1: Additional Funding Requests

<table>
<thead>
<tr>
<th>Additional requirements for funding and outputs in 2018/19</th>
<th>Justification of requirement for additional outputs and funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vote : 023 Ministry of Science, Technology and Innovation</td>
<td></td>
</tr>
<tr>
<td>Programme: 02 Research and Innovation</td>
<td></td>
</tr>
<tr>
<td>Output: 02 Technology, Innovation, Transfer and Development</td>
<td>Establishment of technology (science) parks and other STI infrastructure - Phase one</td>
</tr>
<tr>
<td>Funding requirement UShs Bn: 5.000</td>
<td></td>
</tr>
<tr>
<td>Programme: 49 General Administration and Planning</td>
<td></td>
</tr>
<tr>
<td>Output: 01 Administration and Support Services</td>
<td>To foster research and commercialization of innovations</td>
</tr>
<tr>
<td>Funding requirement UShs Bn: 60.000</td>
<td></td>
</tr>
<tr>
<td>Output: 51 Transfers to Innovators and Scientists</td>
<td>Commercialization of Kira Motors (Servicing the plant size, design and construction and furnishing) to support research and innovation.</td>
</tr>
<tr>
<td>Funding requirement UShs Bn: 87.000</td>
<td></td>
</tr>
<tr>
<td>Output: 78 Purchase of Office and residential Furniture and fittings</td>
<td>Provision of tools and equipment for enhancing the delivery of services</td>
</tr>
<tr>
<td>Funding requirement UShs Bn: 1.800</td>
<td></td>
</tr>
</tbody>
</table>
V1: Vote Overview

(i) Snapshot of Medium Term Budget Allocations

Table V1.1: Overview of Vote Expenditures

<table>
<thead>
<tr>
<th>Billion Uganda Shillings</th>
<th>FY2016/17 Outturn</th>
<th>FY2017/18 Approved Budget</th>
<th>FY2017/18 Spent by End Sep</th>
<th>FY2018/19 Proposed Budget</th>
<th>MTEF Budget Projections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2019/20</td>
</tr>
<tr>
<td>Recurrent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.092</td>
</tr>
<tr>
<td>Wage</td>
<td>0.000</td>
<td>3.720</td>
<td>0.916</td>
<td>3.720</td>
<td></td>
</tr>
<tr>
<td>Non Wage</td>
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<td>2.059</td>
<td>0.418</td>
<td>2.059</td>
<td>2.512</td>
</tr>
<tr>
<td>Devt.</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>GoU Total</td>
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<td>8.173</td>
<td>0.427</td>
<td>8.173</td>
<td>9.971</td>
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<td>Ext. Fin.</td>
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<td>0.000</td>
<td>0.000</td>
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<td>0.000</td>
</tr>
<tr>
<td>GoU Total</td>
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<td>1.760</td>
<td>13.952</td>
<td>16.575</td>
</tr>
<tr>
<td>Total</td>
<td>0.000</td>
<td>13.952</td>
<td>1.760</td>
<td>13.952</td>
<td>16.575</td>
</tr>
</tbody>
</table>

A.I.A Total

(ii) Vote Strategic Objective

1. To undertake applied research for the development of products and optimal production processes, for Uganda’s nascent industry.
2. To develop and/or acquire appreciate technology, in order to create a strong, effective and competitive industrial sector.
3. Act as a bridge between academia, government, and the private sector with respect to commercialization of innovation and research results.
4. Spearhead value addition activities in conjunction with national development priorities.
5. Lead the national effort in technology transfer and technology diffusion, to assure the development of appropriate technologies.

V2: Past Vote Performance and Medium Term Plans
Performance for Previous Year FY 2016/17

Major UIRI Performance achievements during FY 16/17 include:
1. UIRI won first prize of US$ 50,000 at the Patient Safety Science and Technology, Innovation Summit for innovation of an Electrically Controlled Gravity Infusion Set. The summit was held on 22nd -23rd January 2016, at Dana Point resort, California, with Bill Clinton former President of the United States as Keynote Speaker. UIRI’s win was out of 60 worldwide submissions from innovators and entrepreneurs.
2. UIRI won a US$ 33,000 Sustainable Vision Grant to use Columbia University’s Global Technology Program as a platform to develop neonatal electronic medical monitoring and diagnostic devices in Uganda. The grant became effective on 1st June 2015.
3. Pioneering a local Vaccine against Newcastle Disease in poultry. A pilot production plant launched by H.E the President in August 2011 and is now fully operation and the vaccine is on the market. It is a first in the region in that the vaccine is thermal-stable and requires no refrigeration.
4. We have established a “Biotechnology Centre of Excellence” and a number of products have been developed therein: Domestication of button mushroom variety is an ongoing research project that is very promising especially after the spectacular success with the oyster mushroom variety; Development of a portable electrochemical Aflatoxin B1 biosensor, which is simple, portable, and affordable with one year life time of working electrode; Production of high value Lactic acid from cassava; Production of enzymes for use in food processing, production of detergents, and manufacture of pharmaceuticals; Production of a partially purified sample of drug Actinomycin D anti-cancer drug; and a variety of cosmetic products.
5. UIRI’s Instrumentation Unit is engaged in production of electronic equipment such as Inverters, Power Supply units, Signal Generators, Automatic voltage regulators, etc. We have pioneered the use of Printed Circuit Board (PCB) technology in the region. The unit is now busy revolutionizing applied electronics in Uganda by creating capacity for calibration, maintenance, repair, and service of laboratory equipment. Some of the notable projects being undertaken among others include: Development of a Low Cost diagnostic tool for Pneumonia (MUTIMA); and an Electrically Controlled Gravity Infusion Set for application of intravenous fluid in children.
6. Development of a low-cost and scalable production technology for production of bioethanol. A model built at UIRI campus is undergoing tests as the institute expands its capacity for research in renewable energy options and possibilities.
7. Development of an organic fertilizer named “BIOCHAR”. Initial trials have indicated that, this fertilizer protects the soil content and improves farmer’s yields.
8. Development of a variety of innovative food products which include: probiotic and honey sweetened yogurt, fish and soya sausages, blended juices, peanut butter, potato chips and crisps, wines etc.

Design and development of a range of innovative ceramic products such as tiles, cups, plates, and ornamental products.

UIRI’s business incubation model has offered a cocktail of services to various incubatees. The focus is to achieve excellence through training in the core business of processing while emphasizing the issue of quality of products, good manufacturing practices; entrepreneurship and management of enterprises. Also we render support in fostering marketing networks, and providing other advisory services. Some of our incubatees have been recognized by international organizations and others show a lot of promise:

Major UIRI Performance achievements during FY 16/17 include:
1. UIRI won first prize of US$ 50,000 at the Patient Safety Science and Technology, Innovation Summit for innovation of an Electrically Controlled Gravity Infusion Set. The summit was held on 22nd -23rd January 2016, at Dana Point resort, California, with Bill Clinton former President of the United States as Keynote Speaker. UIRI’s win was out of 60 worldwide submissions from innovators and entrepreneurs.
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Vote: 110  Uganda Industrial Research Institute

Performance as of BFP FY 2017/18 (Performance as of BFP)

FY 2018/19 Planned Outputs
1. Improved industrial production infrastructure, facilities and capabilities
2. Development of innovations and technologies for various sectors
3. Promote technology uptake and use for industrial development
4. Enhance and expand industrial and technological incubation services
5. Promote knowledge transfer
6. Create a large pool of skilled and certified professionals
7. Increase production of value added and competitive products
8. Development and production of veterinary vaccine solutions
9. Engage in Mineral beneficiation
10. Develop ICT products
11. Develop electronic and automated solutions for utilization by various sectors

Medium Term Plans
The following are UIRI’s Medium Term Plans of NDP II, Vision 2040 and the NRM Manifesto aimed to achieve Middle Income Status by 2020
1. Establish regional value addition centers to address product prevalent in specific regions across the country
2. Promote and expand the Industrial and Technological Incubation Center and accelerate graduation of incubatees
3. Establish a Machining and Manufacturing Production and Training Center for Industrial Skills Capacity Training
4. Innovate and development technologies for uptake to foster Industrial Development
5. Establish an Essential Oil Sector in conjunction with Council for Scientific and Industrial Research
6. Develop affordable technologies for dissemination/ easy uptake to foster economic development
7. Create a pool of technically skilled professionals
8. Become a self sustaining institute in Research and Development
9. Develop a range of biomedical technologies and veterinary vaccines
10. Build capacity for Buy Uganda Build Uganda through the business incubation program

Efficiency of Vote Budget Allocations
1. Timely utilization of resources
2. Improved project planning

1. Validation of research and development results
2. Prototype functionality of fabricated machines
   i) Chuffer cutter for Karubuga,
   ii) Cloth cutting machine,
   iii) Fabrication of soap slicing machine,
   iv) Poultry feed mill, mixer and pelletizer,
3. Equipment’s fabricated
   i) Hatchery for poultry agro processors,
   ii) Poultry processing line,
   iii) Charcoalite processing equipment
4. Promote agro processing in (Dairy, Meat, fruits and vegetable processing )
5. Prototype Electronically Controlled Gravity Feed Kit
6. Development of Mediclave - Solar powered autoclave
7. Smart Drip Irrigation System
8. MUTIMA- diagnostic device for Pneumonia
Open Source Prototyping Lab Project - remodelling PCB Lab ( civil works)
Open Source Prototyping Lab Project - equipment purchase
Professional Software ( subscriptions and server licences) and purchase of server to run software applications
9. Biofuel production: Production of both biodiesel and Tigernut oil. These are cheaper, clean energy product that will help in producing the environment
10. Production of Affordable cooking gas; bottled biogas from chicken droppings
11. Experimentation of solar wind hybrid system. This is an on going project at the Ntungamo, Energy Systems Division Pilot site
12. Health safety and environment; Tointegratehealth, safety and environment into the core activities of UIRI.
13. Design and develop a system that uses plasma technology to recycle waste. The output products include energy (from organic waste) and metal recycling and smelting
14. Innovation
15. Development and Commercialization of Mineral-rich Poultry feeds from Fruit By-products
16. Development of a vegetable sausage
17. In-house Business incubation in the Fruits & Vegetables Sector
18. Compliance to UNBS food production regulations

Vote Investment Plans
Vote: 110  Uganda Industrial Research Institute

1. Accreditation process of the chemistry laboratory
2. Purchase of 6 new chemistry equipment: Distillation unit, deionizer, Lab blenders, conductivity meter, pH meter and centrifuge.
3. Acquisition of Analytical Equipment for Product Testing and Characterization
4. Establishment state-of-the art testing laboratories
5. Modification of the batch pasteurizer in the Fruits and Vegetables Pilot Plant
6. Development of a Plasma waste processing system
7. Extra Works for Arua Savoury Classic meat processing Plan
8. Essential oils project, Luweero
9. Establishment of proposed production Palm Oil Facility, Kanungu District
10. Extra works for the TDC Engineering workshop floor
11. Proposed Fruit juice processing plant in Itojo
12. Renovation of the cafeteria block and construction of the Ecosan toilets
13. Renovate the Proposed ATCG offices at formerly occupied UNBS premises
14. Establishment of the proposed Cheese processing plant at Rubale Ntungamo district for Mr. Karuhanga Justus
15. Establishment of the proposed Lemon grass and Soap processing plant in Kabale industrial area for Yildi enterprises
16. Renovation of selected buildings at UIRI
17. Establishment of the proposed rehabilitation of Esia mixed farm, Adjumani
18. Proposed warehouse in Wakiso
19. Proposed Peanut paste Processing plant in Soroti district
20. Proposed fruit juice processing plant for Maffaco
21. Electric fence repair
22. Procurement of 100kva generator
23. Expansion of production lines in the UIRI Dairy Processing Pilot Plants
24. Procurement automatic vertical form, fill and seal pouch packing machine for fresh milk plant
25. Procurement of filling machine and spares
26. Proposed laying of drainage line from septic tank to waste water treatment plant
27. Remodeling of Printed Circuit Board (PCB) Manufacturing laboratory and procurement of requisite equipment
28. Establishment of the proposed wine factory at Nebbi
29. Procurement of Gas oven
30. Procurement of Spiral Dough Mixer
31. Procurement of cake batter mixer
32. Procurement of bowl cutter, meat mincer, sausage filler
33. Proposed Palm Oil Production Facility at Kanungu
34. Proposed wine factory at Nebi
35. Procurement of Nabusanker Juice Processing Equipment
36. Procurement of Itojo Juice Processing Equipment
37. Procurement of maffaco Juice Processing Equipment
38. Procurement of a Cheese processing line in Ntungamo
39. Procurement of a meat processing line for Arua
40. Procurement of a Fruit electric dryer
41. Procurement of a wine filter
42. Procurement of a small scale wine filling machine
43. Procurement of 6 baits for the fruit processing pilot plant
44. Procurement of packaging materials for in-house business incubatees
45. Procurement of an automatic vertical form seal packaging machine
46. Procurement of a bowl cutter
47. Procurement of a standby generator for the bakery pilot plant
48. Procurement of laboratory testing instruments for the production facility: (Refractometer, pH meter, Digital weighing scale
49. Procurement of a homogenizer for the production facility
50. Procurement of drum polythene liners
51. Procurement of Soap dispenser

Major Expenditure Allocations in the Vote for FY 2018/19
Programme Objective: 04 Industrial Research

The key objectives of this Programme include the following.
1. To undertake applied research for the development of products and optimal production processes, for Uganda’s nascent industry.
2. To develop and/or acquire appreciate technology, in order to create a strong, effective and competitive industrial sector.
3. Act as a bridge between academia, government, and the private sector with respect to commercialization of innovation and research results.
4. Spearhead value addition activities in conjunction with national development priorities.
5. Lead the national effort in technology transfer and technology diffusion, to assure the development of appropriate technologies.

Table V3.1: Programme Outcome and Outcome Indicators

<table>
<thead>
<tr>
<th>Programme Performance Indicators (Output)</th>
<th>2016/17 Actual</th>
<th>2017/18 Target</th>
<th>Base year</th>
<th>Baseline</th>
<th>2018/19 Target</th>
<th>2019/20 Target</th>
<th>2020/21 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Number of Research Innovations developed</td>
<td>0</td>
<td>10</td>
<td></td>
<td>15</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Number of developed and transferred Technologies utilized</td>
<td>0</td>
<td>15</td>
<td></td>
<td>20</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Cumulative Number of Sustainable Model Value Addition Centers and Technical Business Incubation Enterprises</td>
<td>0</td>
<td>4</td>
<td></td>
<td>6</td>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table V3.2: Past Expenditure Outturns and Medium Term Projections by Programme

<table>
<thead>
<tr>
<th>Billion Uganda shillings</th>
<th>2016/17</th>
<th>2017/18</th>
<th>2018-19</th>
<th>MTEF Budget Projections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outturn</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approved Budget</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Spent By End Q1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Proposed Budget</td>
<td></td>
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<td></td>
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<tr>
<td>2019-20</td>
<td></td>
<td></td>
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<tr>
<td>2020-21</td>
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<tr>
<td>2021-22</td>
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<tr>
<td>2022-23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table V4.1: Past Expenditure Outturns and Medium Term Projections by SubProgramme

<table>
<thead>
<tr>
<th>Billion Uganda shillings</th>
<th>2016/17</th>
<th>FY 2017/18</th>
<th>2018-19</th>
<th>Medium Term Projections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Outturn</td>
<td>Approved Budget</td>
<td>Spent By End Sep</td>
<td>Proposed Budget</td>
</tr>
<tr>
<td>Programme: 04 Industrial Research</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 Headquarters</td>
<td>0.000</td>
<td>5.779</td>
<td>1.318</td>
<td>5.779</td>
</tr>
<tr>
<td>0430 Uganda Industrial Research Institute</td>
<td>0.000</td>
<td>8.173</td>
<td>0.396</td>
<td>8.173</td>
</tr>
<tr>
<td>Total For the Programme : 04</td>
<td>0.000</td>
<td>13.952</td>
<td>1.714</td>
<td>13.952</td>
</tr>
<tr>
<td>Total for the Vote :110</td>
<td>0.000</td>
<td>13.952</td>
<td>1.714</td>
<td>13.952</td>
</tr>
</tbody>
</table>

N / A

Table V4.3: Major Capital Investment (Capital Purchases outputs over 0.5Billion)

<table>
<thead>
<tr>
<th>FY 2017/18</th>
<th>FY 2018/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appr. Budget and Planned Outputs</td>
<td>Expenditures and Achievements by end Sep</td>
</tr>
</tbody>
</table>

Vote 110 Uganda Industrial Research Institute

Programme : 04 Industrial Research

Project : 0430 Uganda Industrial Research Institute

Output: 72 Government Buildings and Administrative Infrastructure

A Prototyping Lab Project - Remodeling PCB Laboratory established;

A darkroom for screen print development and shooting;

Designs of a mushroom facility;

Civil Works completed for Microbiology laboratory

Bulk Potato storage facility constructed;

Construction of the Instrumentation Laboratory;

Refurbishment of the paper plant at UIRI

Total Output Cost(Ushs Thousand): 1.032 0.020 0.000

Gou Dev’t: 1.032 0.020 0.000

Ext Fin: 0.000 0.000 0.000
### Vote: 110  Uganda Industrial Research Institute

<table>
<thead>
<tr>
<th>A.I.A:</th>
<th>0.000</th>
<th>0.000</th>
<th>0.000</th>
</tr>
</thead>
</table>


Output: 77 Purchase of Specialised Machinery & Equipment

Supply of spare parts and tools for repair, general servicing, periodic maintenance of Pilot Plant equipments
Briquette Making /Processing
Development of MUTIMA- diagnostic device for Pneumonia
Electronically Controlled Gravity Infusion Set-Prototype Development
Equiping in support of virtual incubation in Kabale District

Equiping Sure Dairy Farm Limited

Equipping Energy Systems Projects
Equipping Microbiology Laboratory
Equipping of the Chemistry Laboratory
Equipping of the Food Laboratory
Equipping of the Textile Technology Section
Essential Oil Pilot Project
Establishment of a Dairy Processing Facility in Namanve
Fabrication of assorted processing equipments such as a Passion Juice Extractor, Batch pasteurizer & Blending tank

Fabrication of soap slicing machines

Handmade Paper Production Project

Hatchery for poultry markmat agro-processors

Machine Fabrication of Milling and bagging machine for a Silver Fish milling Facility

Mediclave - Solar powered autoclave
Mineral Beneficiation . Adding value to Low – Value Minerals like Sand, Talc, Salt, Feldspar, Kaolin, Clay, Limestone, Bentonite, Vermiculite etc

Poultry Processing Line for KAMADIC

Procurement of equipment for Karubuga Dairy Processing Facility in Ntungamo
Purchase of a Fruit electric dryer for Product Development
Purchase of a small scale wine filling machine; ball bearings and other spare parts for the pineapple juice extractor; cartridges for the water purification system
Purchase of equipment for Kabale Potato Processing Facility;
Purchace PCB Laboratory Equipment for the Prototyping Laboratory Project
Solar Water Heater Assembly
V5: VOTE CHALLENGES FOR 2018/19 AND ADDITIONAL FUNDING REQUESTS

Vote Challenges for FY 2018/19

1. Inadequate application and utilization of scientific research and technology for development
2. Inadequate capitalization of current model processing facilities
3. Lack of funding for commercialization of research results and business incubation projects
4. Uncompetitiveness of local industries
5. Inadequate budget allocation under MTEF
6. Deficit between allocated and actual released budget funds
7. Expensive financing from financial institutions to undertake R&D projects
8. Low technical skills
9. Low technology uptake for development
10. Lack of funds to support commercialization of innovations, technologies and products (Industrialization and Innovation Fund)
11. Inadequate remuneration for retention of highly skilled scientists and engineers
12. Absence of critical technical skills
13. Weak inter-institutional cohesion and cooperation
14. Limited levels of entrepreneurial competences in our society
15. Lack of adequate infrastructure and limited connectivity
16. Governmental and societal ambivalence with regard to R&D

Table V5.1: Additional Funding Requests

<table>
<thead>
<tr>
<th>Additional requirements for funding and outputs in 2018/19</th>
<th>Justification of requirement for additional outputs and funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vote : 110 Uganda Industrial Research Institute</td>
<td></td>
</tr>
<tr>
<td>Programme : 04 Industrial Research</td>
<td></td>
</tr>
<tr>
<td>OutPut : 01 Administration and Support Services</td>
<td></td>
</tr>
<tr>
<td>Funding requirement UShs Bn : 5.200</td>
<td>There is need for funding for additional recruitment UIRI requires funding for better remuneration for scientists, engineers and other technical personnel</td>
</tr>
<tr>
<td>OutPut : 02 Research and Development</td>
<td></td>
</tr>
</tbody>
</table>
| Funding requirement UShs Bn : 11.500                      | 1. Recruitment  
2. Increment of staff salaries  
3. Funds for Innovation projects  
4. Increase funding for the current Inadequate funding for Research and Development  
5. Provide funding for commercialization n of UIRI Research and Technological results  
6. Need for increased funding to boost the Business Incubation Program  
7. Need for funding for technoprenuership projects  
All the above will foster faster industrialization, increase in domestic consumption, export and wealth creation |
| OutPut : 03 Industrial and technological Incubation        |                                                               |
## Vote: 110  Uganda Industrial Research Institute

<table>
<thead>
<tr>
<th>Funding requirement UShs Bn</th>
<th>Need for additional funding for the Industrial incubation program to increase primary production and processing of Uganda's raw materials and create more Ugandan made products</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4,500</strong></td>
<td></td>
</tr>
</tbody>
</table>

Output: 07 Technology, Innovation, Transfer and Development

<table>
<thead>
<tr>
<th>Funding requirement UShs Bn</th>
<th>Requirement for additional funding for technopreneurship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5,200</strong></td>
<td></td>
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</tbody>
</table>