વિસ્તરણ શિક્ષણ નિયામકની કચેરી આણંદ કૃષિ યુનિવર્સિટી આણંદ – ૩૮૮ ૧૧૦



વંચાણે લીધેલ: જા.નં.આફ્યુ/રજી/એકેડેમીક/૧૯મો વા.અ.(૧૪૯)/૯૧૮૫-૯૧૯૪/૨૦૨૩ તા.૦૫/૦૪/૨૦૨૩

પરિપત્ર

સમય મર્યાદા/તાત્કાલિક

જયભારત સહ સર્વે યુનિટ/સબ યુનિટ અધિકારીઓને જણાવવાનું કે, આણંદ કૃષિ યુનિવર્સિટીનો સને ૨૦૨૨-૨૩ વર્ષનો (તા. ૦૧/૦૪/૨૦૨૨ થી ૩૧/૦૩/૨૦૨૩ સુધી) ૧૯મો વાર્ષિક અહેવાલ યુનિવર્સિટીના કોમન સ્ટેચ્યુટની આઇટમ નંબર એસ ૧૧૨.૨ મુજબ તથા આ સાથે સામેલ ચેપ્ટર-પ પ્રમાણે (તેમજ દર્શાવેલ ટેબલ ફોર્મેટ મુજબ જ) તૈયાર કરવાનો રહે છે. આપના હસ્તકના કેન્દ્રમા વર્ષ ૨૦૨૨-૨૩ મા થયેલ વિસ્તરણની તમામ પ્રવૃતિઓને આવરી લેતો અહેવાલ અંગ્રેજીમાં નીચેની વિગતે માઇક્રોસોફટ વર્ડમા તૈયાર કરી આનુસંગિક ફોટોગ્રાફ્સ (હાઇ રિઝોલ્યુશન) અલગથી aaunews@aau.in ઉપર ઈ-મેઈલથી તથા હાર્ડ કોપી બે નકલમાં અત્રેની કચેરીને તા.૦૪/૦૫/૨૦૨૩ પહેલાં મોકલી આપવાની રહેશે. વધુમાં સદર માહિતી આ સાથે સામેલ વર્ષ ૨૦૨૧-૨૦૨૨ ના વાર્ષિક અહેવાલના ચેપ્ટર-૫ તેમજ દર્શાવેલ ટેબલ ફોર્મેટ પ્રમાણે જ ગોઠવી મોકલી આપવા જણાવવામાં આવે છે. જેથી સદર માહિતી કમ્પાઇલ, એડિટિંગ તથા પ્રકાશિત કરવામાં સરળતા રહે. જેની ખાતરી જે તે કચેરીના યુનિટ અધિકારીશ્રીએ સ્વયં કરી ત્યરબાદ જ આગળ મોકલવી.

(૧) પેજ સેટ અપ :પેપર સાઇઝ : એ-૪

મીરર માર્જીન : ટોપ-૦.૧ ઈંચ, બોટમ-૦.૫ ઈંચ

લેફ્ટ-૧.૫ ઈંચ, રાઇટ-૦.૫ ઈંચ

હેડર એન્ડ ફૂટર 0.૫ ઈંચ

(૨) ફ્રોન્ટ :અંગ્રેજી અફેવાલ :ટાઈમ્સ ન્યુ રોમન

:માટે ફોન્ટ સાઈઝ

:ફ્રોન્ટ સાઇઝ ૧૨

(૩) ટાઈટલ એન્ડ સબ ટાઈટલ :બોલ્ડ કરવા

(૪) પેજ નંબર :પેજની જમણી બાજુએ ફૂટરમાં આપવા

આકૃયુ/વિશિનિ/પ્રકાશન/ 204 /२०२३

dl.26/08/5053

વિસ્તરણ શિક્ષણ નિયામક

APR 2022-23 TABLE FORMAT

NAME OF CENTER/UNIT/DEPT./COLLEGE

TYPE OF CENTER: TRIBAL TRANSFER OF TECHNOLOGY CENTER/KRISHI VIGYAN KENDRA/NON TRIBAL TRANSFER OF TECHNOLOGY CENTER/OTHER CENTER OF UNIVERSITY

(1) FRONT LINE DEMONSTRATION (FLD)

| | Thema | Technolog | Varie | No. of | Are | | | t/Ha) tration | Cha | % | | Econoi Demons (Rs.) | stration | | Eco | onomic: (Rs.) | s of Che / Ha) | ck |
|--------|--------------|-----------------------|-------|-------------|---------------|----------|---------|------------------|-----------|--------------------------|-----------------------|----------------------------|-------------------|----------------------|-----------------------|-------------------------|-------------------|----------------------|
| Сгор | tic Areas | y Demonstr ated | ty | Farm ers | a (Ha) | Hig h | Lo w | Avera ge | Che ck | Increa se in Yield | Gro ss Cos t | Gros s Retu rn | Net Retu rn | BC R (R/ C) | Gro ss Cos t | Gros s Retu rn | Net Retu rn | BC R (R/ C) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| Chickp | | | | | | | | | | | | | | | | | | |
| еа | | | | | | | | | | | | | | | | | | |
| Wheat | | | | | | | | | | | | | | | | | | |
| Paddy | | | | | | | | | | | | | | | | | | |

- (2) CFLD (CLUSTER FRONT LINE DEMONSTRATION)
- (3) ON FARM TRIALS (OFT)

3.1 ON FARM TESTING FOR CROPS

| 1. | Crop / Enterprise | Isubgul |
|-----|-----------------------|--|
| 2. | Farming Situation | Rabi (2020-21) |
| 3. | Problem Definition | Use of local variety |
| 4. | Title of OFT | Varietal assessment of Isubgul cv. GI 4 |
| 5. | No. of Trials | 5 |
| 6. | Technology Assessed | T1. Cultivation of local variety of Isubgul (Farmers Practice) |
| 0. | reciliology Assessed | T2. Cultivation of Isubgul cv. GI 4 |
| 7. | Parameters of | 1. Days to 50% flowering 2. Maturity days 3. Branches per plant 4. Umbel/plant 5. Seed/umbel 6. Test |
| 7. | Assessment | weight (gm) 7. Yield (kg/ha) |
| 8. | Data on the Parameter | As shown in below table |
| 9. | Results of Assessment | Cultivation of Isubgul cv. GI 4 is better than local variety |
| 10. | Feedback from the | No shedding is found in GI 4 |

| | Farmer | |
|-----|------------------------------|----|
| 11. | Any Refinement Needed | No |
| 12. | Justification for Refinement | No |

| Technology Assessed | Source of Technology | Production | Please give the Unit | Net Return (Profit) in Rs. / Unit | BC Ratio |
|--|-------------------------|------------|-------------------------|---|-------------|
| 13 | 14 | 15 | 16 | 17 | 18 |
| T1. Cultivation of local variety of Isubgul (Farmers | | | | | |
| Practice) | | | Quintal/Ha | | |
| T2. Cultivation of Isubgul cv. GI 4 | SDAU (2016) | | | | |

3.2 ON FARM TESTING FOR AGRICULTURAL ENGINEERING

| 1. | Crop / Enterprise | Tomato | | | | | |
|----|--------------------------|--|--|--|--|--|--|
| 2. | Farming Situation | Rabi (2020 - 21) | | | | | |
| 3. | Problem Definition | High time consumption in weeding, more labour required, costly | | | | | |
| 4. | Title of OFT | Assessment of different type of hand operated wheel hoe in Tomato crop in Bhal region | | | | | |
| 5. | No. of Trials | 5 | | | | | |
| 6. | Technology Assessed | T1. Use of Sickle (Farmer's practice) T2. Use of Wheel hoe (CIAE Bhopal) T3. Use of push and pull type wheel hoe (CAET-Godhra) | | | | | |
| 7. | Parameters of Assessment | 1. Workload (m-hr./ha) 2. Cost of cultivation 3. Weeding capacity 4. Weeding efficiency | | | | | |
| 8. | Data on the Parameter | As shown in below table | | | | | |
| 9. | Results of Assessment | The maximum weeding efficiency with 'Sickle' was observed because of the capability of this hand tools to work between plant-to-plant spaces in a row. Push type cycle weeder and push and pull type wheel hoe cannot be used for closer plants. This may be the reason for low weeding efficiency. As weeding is a labour consuming process and because of minimum field capacity of 'Sickle' the cost of | | | | | |

| | | operation 'Sickle' for weeding was maximum. |
|-----|-------------------|---|
| | | • Use of wheel hoe for weeding in tomato was found to be advantageous in terms of 50-60% saving in time and |
| | | 50% saving in cost of sowing as compared to the conventional practice of weeding. |
| | | 1. Good practice to reduce weeding operation cost in tomato crop. |
| | | 2. Save time |
| 10. | Feedback from the | 3. It is effective for inter-culturing and weeding. |
| 10. | Farmer | 4. Less time consumes during weeding operation |
| | | 5. Suitable for men, farm women and rural youth. |
| | | 6. Reduce drudgery. |
| 11. | Any Refinement | No |
| 11. | Needed | |
| 12. | Justification for | No |
| 12. | Refinement | INO |

| Technology Assessed | Source of Technology | Work Load (m-Hr/Ha) | Cost of Operation (Rs./Ha) | Weeding Capacity (Ha/Hr) | Weeding Efficiency (%) | Time Saving (%) | Cost Saving (%) |
|--------------------------------------|-------------------------|------------------------|----------------------------------|--------------------------------|---------------------------|-----------------------|-----------------------|
| 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| T1. Use of Sickle (Farmer's | Farmers | | | | | | |
| practice) | practices | | | | | | |
| T2. Use of Wheel hoe (CIAE | CIAE, Bhopal | | | | | | |
| Bhopal) | CIAE, BITOPAT | | | | | | |
| T3. Use of push and pull type | | | | | | | |
| wheel hoe (CAET- Godhra) | CAET-Godhra | | | | | | |

3.3 ON FARM TESTING FOR HOME SCIENCE

| 1. | Crop / Enterprise | Vegetables |
|-----|------------------------------|---|
| 2. | Farming Situation | 2021 |
| 3. | Problem Definition | Lack of practices & Unscientific preservation of vegetables |
| 4. | Title of OFT | Assessment of low-cost preservation techniques for seasonal vegetables |
| 5. | No. of Trials | 5 |
| | | T1. Farmer's practice |
| 6. | Technology Assessed | T2. Blanching |
| | | T3. T2+ Steeping with Preservative (IIVR-VARANASI,2015) |
| 7. | Parameters of Assessment | 1. Sensory Evaluation and general acceptability 2. Shelf-life days |
| 8. | Data on the Parameter | As shown in below table |
| 9. | Results of Assessment | Use of improved technology increase the shelf-life farm women were interested to adopt the method |
| 10. | Feedback from the Farmer | Increase the shelf-life and farm women were interested to adopt the method |
| 11. | Any Refinement Needed | No |
| 12. | Justification for Refinement | No |

| Technology Assessed | Source of Technology | Vegetables | 5 Point Acceptability Test | | | | | |
|-----------------------|----------------------|----------------|----------------------------|--------|---------|---------|-------|--------------------------|
| 13 | 14 | 15 | 16 | | | | | |
| | | | Period | Colour | Texture | Flavour | Taste | General Acceptability |
| T1. Farmer's practice | Farmer's practice | | After 3 days | | | | | |
| | | 1. Cabbage | After 6 days | | | | | |
| | | | After 9 days | | | | | |
| | | | After 3 days | | | | | |
| | | 2. Cauliflower | After 6 days | | | | | |
| | | | After 9 days | | | | | |
| | | | After 3 days | | | | | |
| | | 1. Cabbage | After 6 days | | | | | |
| T2. Blanching | | | After 12 days | | | | | |
| | | | After 3 days | | | | | |
| | | 2. Cauliflower | After 6 days | | | | | |
| | | | After 12 days | | | | | |

| | IIVR-VARANASI,2015 | 1. Cabbage | After 30 days | | | |
|-------------------------------------|--------------------|----------------|---------------|--|--|--|
| | | | After 60 days | | | |
| T3. T2 + Steeping with Preservative | | | After 90 days | | | |
| 13. 12 + Steeping with Freservative | | 2. Cauliflower | After 30 days | | | |
| | | | After 60 days | | | |
| | | | After 90 days | | | |

- (4) ADAPTIVE TRIAL
- (5) EXTENSION EDUCATION PROGRAMME

5.1 TRAINING PROGRAMMES ORGANIZED BY EEI & T&V FOR EXTENSION FUNCTIONARIES

(a) EXTENSION EDUCATION INSTITUTE

| Sr. No | Type of Programme | No. of Programme | No. of Participants | | Total |
|---------|-------------------|------------------|---------------------|--------|-------|
| | | | Male | Female | |
| 1 | On Campus | | | | |
| 2 | Off Campus | | | | |
| 3 | Sponsored | | | | |
| 4 | Other | | | | |
| Grand T | otal | | | | |

(B) TRAINING & VISIT SYSTEM

| Sr. No | Type of Programmes | No. of Training Programmes | No. of Extension Personal |
|-------------|--------------------|----------------------------|---------------------------|
| 1 | Bi-Monthly | | |
| 2 | Pre-Seasonal | | |
| 3 | Other | | |
| Grand Total | | | |

5.2 TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

(A) ON- CAMPUS TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(B) OFF- CAMPUS TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

| Sr. No | Name of ToT | No. of Training | Farmers | Farm Women | Extension | Total |
|-------------|-------------|-----------------|---------|------------|----------------|-------|
| | Center | Programmes | | | Workers/Others | |
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(C) SPONSORED TRAINING PROGRAMME ORGANIZED BY <u>TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.</u>

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(D) EXTENSION FUNCTIONARIES TRAINING PROGRAMME ORGANIZED BY <u>TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.</u>

| Sr. No | Name of ToT Center | No. of Training Programmes | Male | Female | Total |
|-------------|-----------------------|----------------------------|------|--------|-------|
| | | | | | |
| | | | | | |
| Grand Total | | | | | |

(E) NATURAL FARMING TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|--------------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | J | | | , | |
| | | | | | | |
| Grand Total | | | | | | |

(F) OTHER TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

| Sr. No | Name of ToT | No. of Training | Farmers | Farm Women | Extension | Total |
|-------------|-------------|-----------------|---------|------------|----------------|-------|
| | Center | Programmes | | | Workers/Others | |
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(G) AWARENESS PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

| Sr. No | Name of ToT Center | No. of Awareness | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|---------------------|---------|------------|--------------------------|-------|
| | | Programmes | | | | |
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

5.3 TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

(A) ON- CAMPUS TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | • | |
| | | | | | | |
| Grand Total | | | | | | |

(B) OFF- CAMPUS TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(C) SPONSORED TRAINING TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(D) EXTENSION FUNCTIONARIES TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA CENTER

| Sr. No | Name of ToT Center | No. of Training Programmes | Male | Male Female To | |
|-------------|-----------------------|-------------------------------|------|----------------|--|
| | | | | | |
| | | | | | |
| Grand Total | | | | | |

(E) NATURAL FARMING TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

| Sr. No | Name of ToT | No. of Training | Farmers | Farm Women | Extension | Total |
|-------------|-------------|-----------------|---------|------------|----------------|-------|
| | Center | Programmes | | | Workers/Others | |
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(F) OTHER TRAINING TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(G) AWARENESS PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

| Sr. No | Name of ToT Center | No. of Awareness Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|-----------------------------|---------|------------|-----------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

5.4 TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

(A) ON- CAMPUS TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

| Sr. No | Name of ToT | No. of Training | Farmers | Farm Women | Extension | Total |
|-------------|-------------|-----------------|---------|------------|----------------|-------|
| | Center | Programmes | | | Workers/Others | |
| | | | | | | |
| | | | | | | |
| Grand Total | • | | | | | |

(B) OFF- CAMPUS TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

| Sr. No | Name of ToT | No. of Training | Farmers | Farm Women | Extension | Total |
|-------------|-------------|-----------------|---------|------------|----------------|-------|
| | Center | Programmes | | | Workers/Others | |
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(C) SPONSORED TRAINING PROGRAMMES ORGANIZED BY <u>TRANSFER OF TECHNOLOGY CENTER OF TRIBALAREA OF AAU</u>

| Sr. No | Name of ToT | No. of Training | Farmers | Farm Women | Extension | Total |
|-------------|-------------|-----------------|---------|------------|----------------|-------|
| | Center | Programmes | | | Workers/Others | |
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(D) EXTENSION FUNCTIONARIES TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

| Sr. No | Name of ToT Center | No. of Training Programmes | Male | Female | Total |
|-------------|-----------------------|----------------------------|------|--------|-------|
| | | | | | |
| | | | | | |
| Grand Total | | | | | |

(E) NATURAL FARMING TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(F) OTHER TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

| Sr. No | Name of ToT Center | No. of Training Programmes | Farmers | Farm Women | Extension Workers/Others | Total |
|-------------|-----------------------|----------------------------|---------|------------|--------------------------|-------|
| | | | | | | |
| | | | | | | |
| Grand Total | | | | | | |

(G) AWARENESS PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

| Sr. No | Name of ToT | No. of | Farmers | Farm Women | Extension | Total |
|-------------|-------------|------------|---------|------------|----------------|-------|
| | Center | Awareness | | | Workers/Others | |
| | | Programmes | | | | |
| | | | | | | |
| | | | | | | |
| Grand Total | • | | | | | |

5.5 EXTENSION EDUCATION ACTIVITIES

(A) EXTENSION EDUCATION ACTIVITIES CARRIED OUT BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU

| Sr. | Activities | No. of | No. of F | armers | No. of Extension | Total |
|-----|------------------------------------|-----------|----------|--------|------------------|-------|
| No | | Programme | Male | Female | Personal | |
| 1 | Field Day | | | | | |
| 2 | Group Discussion | | | | | |
| 3 | Kisan Goshthis / Farmer-Scientist- | | | | | |
| | Interaction | | | | | |
| 4 | Group Meeting / Khedut Shibir / | | | | | |
| | Khedut Meeting etc. | | | | | |
| 5 | Pashu Shibir | | | | | |
| 6 | Animal Helth Camp | | | | | |
| 7 | Lecture Delivered | | | | | |
| 8 | Film Show | | | | | |
| 9 | Method Demonstration | | | | | |
| 10 | Celebration of Important days / | | | | | |
| | Special day | | | | | |
| 11 | Diagnosis of Sample at KVK | | | | | |
| 12 | Digagnostic / Field Visit | | | | | |
| 13 | Farmer's Visit to KVK | | | | | |
| 14 | Exposure Visit | | | | | |
| 15 | Workshop / Seninar | | | | | |
| 16 | Kisan Mela / Exhibition | | | | | |
| 17 | Live webcasting | | | | | |
| 18 | TV Talk | | | | | |
| 19 | Radio Talk | | | | | |
| 20 | Popular Article | | | | | |
| 21 | Newspaper Coverage | | | | | |
| 22 | AAU news event | | | | | |
| 23 | Extension Literature | | | | | |
| 24 | Celebration of important week | | | | | |
| | Technology week Poshan Mah etc | | | | | |

(B) EXTENSION EDUCATION ACTIVITIES CARRIED OUT BY THE KVKs OF AAU (INCLUDING KVK OF TRIBAL AREA)

| | | No. of | | | | Deta | ails | | | | |
|-----|-------------------------------|----------------|------|--------|-----------|---------|------|-------|-----------------|--------|-------|
| Sr. | | Progra mme/ | | | Extension | Animal | | | Plant Insect | | |
| No | Activities | Item | Male | Female | Personal | Treated | Soil | Water | -Pest | Copies | Total |
| 1 | Field Day | | | | | - | - | - | - | - | |
| 2 | Group Discussion | | | | | - | - | - | - | - | |
| 3 | Kisan Goshthis / Farmer- | | | | | - | - | - | - | - | |
| | Scientist-Interaction | | | | | | | | | | |
| 4 | Group Meeting / Khedut Shibir | | | | | - | - | - | - | - | |
| | / Khedut Meeting etc. | | | | | | | | | | |
| | | | | | | | | | | | |
| 5 | Pashu Shibir | | | | | - | - | - | - | - | |
| 6 | Animal Helth Camp | | = | - | - | | - | - | - | • | |
| 7 | Lecture Delivered | | | | | - | - | - | - | • | |
| 8 | Film Show | | | | | - | - | - | - | • | |
| 9 | Method Demonstration | | | | | - | - | - | - | • | |
| 10 | Celebration of Important days | | | | | - | - | - | - | - | |
| | / Special day | | | | | | | | | | |
| 11 | Diagnosis of Sample at Center | - | - | - | - | - | | | | - | |
| 12 | Digagnostic / Field Visit | | | | | - | - | - | - | - | |
| 13 | Farmer's Visit to Center | | | | | - | - | - | - | - | |
| 14 | Exposure Visit | | | | | - | - | - | - | - | |
| 15 | Workshop / Seninar | | | | | - | - | - | - | - | |
| 16 | Kisan Mela / Exhibition | | | | | - | - | - | - | - | |
| 17 | Live webcasting | | | | | - | - | - | - | - | |
| 18 | TV Talk | | | | | - | - | - | - | - | |
| 19 | Radio Talk | | | | | - | - | - | - | - | |
| 20 | Popular Article | | | | | - | - | - | - | - | |
| 21 | Newspaper Coverage | | | | | - | - | - | - | - | |
| 22 | News Items Uploding on AAU | | | | | - | - | - | - | - | |
| | websites | | | | | | | | | | |
| 23 | Extension Literature | | - | - | - | - | - | - | - | | |
| 24 | Celebration of Important | | | | | - | - | | - | - | |
| | week Technology week/ | | | | | | | | | | |
| | Poshan Mah etc | | | | | | | | | | |

(C) EXTENSION EDUCATION ACTIVITIES CARRIED OUT BY TRANSFER OF TECHNOLOGY CENTRE OF TRIBAL AREA OF AAU

| Sr. | Activities | No. of | No. of | Farmers | No. of | Total |
|-----|------------------------------------|-----------|--------|---------|-----------------------|-------|
| No | | Programme | Male | Female | Extension Personal | |
| 1 | Field Day | | | | | |
| 2 | Group Discussion | | | | | |
| 3 | Kisan Goshthis / Farmer-Scientist- | | | | | |
| | Interaction | | | | | |
| 4 | Group Meeting / Khedut Shibir / | | | | | |
| | Khedut Meeting etc. | | | | | |
| 5 | Pashu Shibir | | | | | |
| 6 | Animal Helth Camp | | | | | |
| 7 | Lecture Delivered | | | | | |
| 8 | Film Show | | | | | |
| 9 | Method Demonstration | | | | | |
| 10 | Celebration of Important days / | | | | | |
| | Special day | | | | | |
| 11 | Diagnosis of Sample at KVK | | | | | |
| 12 | Digagnostic / Field Visit | | | | | |
| 13 | Farmer's Visit to KVK | | | | | |
| 14 | Exposure Visit | | | | | |
| 15 | Workshop / Seninar | | | | | |
| 16 | Kisan Mela / Exhibition | | | | | |
| 17 | Live webcasting | | | | | |
| 18 | TV Talk | | | | | |
| 19 | Radio Talk | | | | | |
| 20 | Popular Article | | | | | |
| 21 | Newspaper Coverage | | | | | |
| 22 | AAU news event | | | | | |
| 23 | Extension Literature | | | | | |
| 24 | Celebration of important week | | | | | |
| | Technology week Poshan Mah etc | | | | | |

(D) EXTENSION EDUCATION ACTIVITIES ORGANIZED BY OTHER CENTERS (INCLUDING RESEARCH STATION/ ACADEMIC COLLAGE ETC.)

| Sr. | Activities | No. of | No. of Farmers | | No. of | Total |
|-----|------------------------------------|-----------|----------------|--------|-----------------------|-------|
| No | | Programme | Male | Female | Extension Personal | |
| 1 | Field Day | | | | | |
| 2 | Group Discussion | | | | | |
| 3 | Kisan Goshthis / Farmer-Scientist- | | | | | |
| | Interaction | | | | | |
| 4 | Group Meeting / Khedut Shibir / | | | | | |
| | Khedut Meeting etc. | | | | | |
| 5 | Pashu Shibir | | | | | |
| 6 | Animal Helth Camp | | | | | |
| 7 | Lecture Delivered | | | | | |
| 8 | Film Show | | | | | |
| 9 | Method Demonstration | | | | | |
| 10 | Celebration of Important days / | | | | | |
| | Special day | | | | | |
| 11 | Diagnosis of Sample at KVK | | | | | |
| 12 | Digagnostic / Field Visit | | | | | |
| 13 | Farmer's Visit to KVK | | | | | |
| 14 | Exposure Visit | | | | | |
| 15 | Workshop / Seninar | | | | | |
| 16 | Kisan Mela / Exhibition | | | | | |
| 17 | Live webcasting | | | | | |
| 18 | TV Talk | | | | | |
| 19 | Radio Talk | | | | | |
| 20 | Popular Article | | | | | |
| 21 | Newspaper Coverage | | | | | |
| 22 | AAU news event | | | | | |
| 23 | Extension Literature | | | | | |
| 24 | Celebration of important week | | | | | |
| | Technology week Poshan Mah etc | | | | | |

5.6 MOBILE ADVISORY SERVICES PROVIDED BY KVKS OF AAU DURING 2022-23 (INCLUDING KVK OF TRIBAL AREA)

| Name Of | Message | Medium of | Type Of Messages | | | | | | | |
|---------|---------|----------------|------------------|----------------|---------|-----------|-----------|---------------------|------------------------|--|
| KVK | Туре | Communication | Crop | Live- Stock | weather | Marketing | Awareness | Other Enterprise | Total Benificiaries | |
| | | Telephonic | | | | | | | | |
| | | Social Media | | | | | | | | |
| | | Whatsapp / | | | | | | | | |
| | | Telegram / | | | | | | | | |
| | | YouTube etc | | | | | | | | |
| | | M kisan | | | | | | | | |
| | | Kishan Sarathi | | | | | | | | |

5.7 SPECIAL TRAINING PROGRAMMES CONDUCTED BY THE VARIOUS TRAINING CENTERS

| Sr. No. | The subject of Training Programmes | Center/Place | No. of Trainings | No. of Beneficiaries |
|------------|--|--|------------------|----------------------|
| 1 | Training Programme on Food Processing Technology(FPT) | College of Food Processing and Bio-Energy, AAU, Anand | | |
| d | Training Programme on Organic Farming(OF) | Department of Agronomy, BACA, AAU, Anand | | |
| 3 | Training Programme on Integrated Weed Management in Modern Agriculture(WM) | AICRP-Weed Management, BACA, AAU, Anand | | |
| 4 | Training Programme on Integrated Pest Management(IPM) | Department of Agricultural Entomology, BACA, AAU, Anand | | |
| 5 | Training Programme on Medicinal and Aromatic Plants (MAP) | Medicinal and Aromatic Plants Research Station, AAU, Anand | | |
| 6 | Training Programme Seed Production Technology (SP) | Department of Seed Science & Technology, BACA, AAU, Anand | | |

5.8 DETAILS OF THE STUDENTS/FARMERS/INPUT DEALERS WHO COMPLETED THE CERTIFICATE COURSE DURING YEAR 2022-23

| Sr. No | Name | Center | Duration | No. of Training (Batch per Year) | No. of farm youths Farmers/Input Dealers completed course |
|--------|-----------------------------------|--------|----------|-------------------------------------|---|
| 1 | Training in Baking Technology | | | | |
| 2 | Advanced Training in | | | | |
| | Commercial Poultry Production | | | | |
| 3 | Training in Gardening, | | | | |
| | Landscaping and nursery | | | | |
| | Management | | | | |
| 4 | Diploma In Agricultural Extension | | | | |
| | Service for Input Dealers (DAESI) | | | | |
| 5 | Certificate Course On Insecticide | | | | |
| | Management Nutrient | | | | |
| | Management for Insecticide | | | | |
| | Dealers/ Distributors | | | | |
| 6 | Other | | | | |

- (6) SEED PRODUCTION
- (7) PLANTING MATERIALS PRODUCTION
- (8) PERFORMANCE OF DEMONSTRATION UNIT
- (9) IMPACT OF KVKS OF AAU ON SPECIFIC TECHNOLOGY / SKILL TRANSFERRED
- (10) CO-ORDINATION WITH LINE DEPARTMENT (YEARLY ACTIVITY)
 - a) Meeting attendend
 - b) Visit Conducted
 - c) Award Verification
 - d) Joint Field Visit
 - e) Training

(11) DETAILED LIST OF SUCCESS STORIES PUBLISHED

| Sr. No | Details of Success Stories |
|--------|----------------------------|
| | |
| | |
| | |

(12) ANY OTHER IMPORTANT ACTIVITIY