DATA REGARDING PH. D. SCHOLARS

College of Food Processing Technology and Bioenergy,

Anand Agricultural University, Anand-388110.

| | | | | | | 4 | | | | w | | | | 2 | | | | | | | | | | No. | Sr. |
|------------|--------------|------------------------|----------------------------------|------------------------------|--------------------------|-----------------------------|--------------------------|------------------------------|----------------------|------------------------------|----------------|----------------------------------|-------------------------------|---------------------------|------------|-------------------------------|-------------------------|------------------------|-------|------|-------|-----------------|---------|--------------|----------------|
| | | | | | | | | | | | | | Bioenergy | and | Technology | Processing | Food | College of | | | | | | | Faculty |
| | | | | | | | | | | | | | | | | Technology | Processing | Food | | | | | | | Department |
| | | | | | Sutar | Dr. R. F. | | | Prasad | Dr. R.V. | | | Joshi | Dr. D. C. | | | Joshi | Dr. D. C. | | | | | or | Supervis | Name of |
| | /10222411413 | 716000111115 | Aadhaar no.: | Patel | Bharatkumar | Bhaumik | (653238421608) | Aadhaar no. | Kiritkumar | Bhatt Hetal | 234341955146 | Aadhaar No. | Virabhai | Vala Kanaksinh | | 2009-00002344 | ID No: GJ23R- | Hridyesh Pandey | | | | number/Photo ID | Aadhaar | Scholar with | Name of Ph.D. |
| | | | | | Time | Part | | | time | Part | | | Time | Part | | | Time | Part | time) | Part | Time/ | (Full | Ph.D. | of | Mode |
| | | | | | 2014 | 04-2508- | | | 2014 | 04-2503- | | | 2013 | 04-2323- | | | 2013 | 04-2322- | | | | | | Number | Registration |
| | | | | | | 01-08-2014 | | | | 23/07/2014 | | | | 12-09-2013 | | | | 07-09-2013 | | | | | | Registration | Date of |
| vegerables | | of selected fruits and | respiration and Shelf life study | online assessment of rate of | multi-chamber system For | Development of an automated | for Value Added Products | Utilization of De-oiled Meal | Omega-3 Rich Oil and | Cold Milling of Flaxseed for | and vegetables | transportation system for fruits | two-stage evaporating cooling | Design and development of | Products | Rehydrate Type Rice and Pulse | Development of Ready to | Process Technology for | | | | | | | Research Topic |
| | | | | | 2018 | June - | | | 2018 | July - | | | 2017 | Dec | | | 2017 | Dec | Ph.D. | of | etion | compl | of | date | Likely |
| | | | | | | No | | | | No | | | | Z | | | | No | | | No) | (Yes/ | ship | Fellow | Availing |
| | | | | | | NA | | | | 1 | | | | Z | | | | NA | | | dı | Fello | of | Agen | Fundi |

A Company of the comp

| | | 0 | | | 9 | | | | × | | | | | • | 7 | | | 2 | | | | | U |
|----------------------------|-------------------------|-----------------------------|----------------------------|-------------------------|---------|----------------|------------|-----------------------------|------|-----|------------------------|-----------------|--------------------------|---------------------------------------|------|---------|-------------------------------|------------------------|-----------------------------------|--|--------------------------------|-----------|------------|
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | Akbari | | | Joshi | Dr. D.C | | Prasad | Dr. R. V. | | | | | Joshi | Dr. D. C. | | Joshi | Dr. D.C. | | | | | Sa | Dr R V |
| Aadhaar No 315044358393 | Pradip Tagainallawar | | Aadhaar No. 5405 9867 6622 | Kumar Misra | | 4596 1219 0676 | - Passed • | Ningthoujam | | | 4789 0938 2344 | Aadhaar number: | | Madan Aditya | | | Harsh Prakash | 62/155003718 | maar num | | Davis | iiavkii | Amee |
| | Part time | | | E: C | 17,11 | | time | Full | | | | | time | Full | | Time | Part | | | | TIME | Time | Part |
| | 2015 | | | 2015 | 1776 | | 2015 | 04-2759- | | | | | 2015 | 04-2757- | | 2014 | 04-2556- | | | | 4107 | 501/ | DA 0007 |
| | 13-8-2015 | | | CI07-80-10 | | | | 31-07-2015 | | | | | | 30-07-2015 | | | 29-9-2014 | | | | | 4107-4-67 | 50 0 001 4 |
| | By product utilization | perishable agro produce. | isted dryer for se | of multi-mode heat pump | 1 | pumpkin seeds | | Production technologies for | | | Quality of Lime Fruits | Shelf-life and | Treatments on Prolonging | Effect of Post-harvest | | Winds . | Technology for Production and | selected food products | fruit pulp and its utilization in | The Person Name of Street, or other Desiration of the Person of the Pers | production and preservation of | | |
| | July 2019 | | | July 2018 | | | 2018 | Impo | | | | 1010 | 2018 | Time | 0107 | | | | | | 2 | May- | |
| | No | | | No | | | NO | | | | | | 1 5 | Vac | | TAC O | | | | | | No | |
| | NA | | | NA | | | 1 | OTUG | Post | J - | ship | Coho | Mon | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | Z | Z > | | | | | NA | |



