BIBLIOGRAPHY OF
I.G.A.U. THESIS
1970-2004

NEHRU LIBRARY
Regional Library of Central India

compiled and Edited by
Dr. Madhav Pandey
Uday K. Watti

NEHRU LIBRARY
INDIRA GANDHI AGRICULTURAL UNIVERSITY
RAIPUR, CHHATTISGARH 492006
BIBLIOGRAPHY OF I.G.A.U. THESIS
1970-2004

Compiled and Edited by

Madhav Pandey
&
Uday K. Wattu

NEHRU LIBRARY
INDIRA GANDHI AGRICULTURAL UNIVERSITY
The **Indira Gandhi Agricultural University, Raipur** was established on January 20, 1987 after bifurcating from Jawaharlal Nehru Agricultural University, Jabalpur. The jurisdiction area of IGAU is the entire Chhattisgarh State situation in Eastern India consisting 16 districts belonging to three different Agro climatic Zones. The main mandate of the university is to cater the educational, research and extension needs of the farmers of Chhattisgarh state, a majority of them are tribal, scheduled caste and socio-economically backward communities.

The Nehru Library is an important educational center of this university. It has been recognized as Regional Library of Central India by the Indian Council of Agricultural Research, New Delhi. The main objective of Nehru Library is to collect and preserve physical and electronic data base information related to agriculture and allied subjects and to organize and disseminate the same to its users. This library has become a HUB connected on LAN with all automated centralized facilities and acting as a nodal center for disseminating all kind of agricultural information to its users.

© Indira Gandhi Agricultural University, 2005

Cover : Front view of Nehru Library, IGAU, Raipur

Published by : Nehru Library, Indira Gandhi Agricultural University, Raipur (C.G.)
Tele Fax.0771-2442721
FOREWORD

I have great pleasure to place in your hand the first issue of the “Bibliography of IGAU Theses: 1970-2004” compiled by the Nehru Library, Indira Gandhi Agricultural University, Raipur. The Bibliography synthesizes the topics on which the research programmes were initiated in the university.

In this volume, 969 theses have been entered giving full details about each thesis i.e. year of awarded degree, students name, his/her chairman of research topic, title and location number of theses in the Nehru Library. The arrangement of bibliography is done division wise and within division year wise. Author index will help the readers in locating the information about the work done by him. The main objective of this publication is to place the research findings of our research scholars at one place. This will help to avoid research duplication and to know the extent of research in a particular field or its field. Perhaps most importantly, the compilation will enable to identify many concrete research areas for feasible follow-up actions.

Finally it is hoped that the publication will be a successful venture and a catalytic step in the long challenging process of reorienting research programmes in Chhattisgarh.

(SUNIL PURI)
Director of Instruction
The editors are extremely grateful to Dr. R.K. Mishra, Officer in Charge- Library and Prof. & Head, Dept. of Plant Breeding and Genetics for encouragement and guidance in bringing out this publication “Bibliography of IGAU Thesis” for researchers and students.

We are especially thankful to Dr. R.N. Sharma, Sr. Scientist (Potato), and Dr. P.K. Joshi, Sr. Scientist (Medicinal and Aromatic Plants) for rendering technical guidance and their services towards over all development of the Nehru Library. We are also thankful to Dr. S. Patel, Shri B.C. Jain, and other library committee members for their constant help during the course of publication.
## CONTENTS

<table>
<thead>
<tr>
<th>PARTICULARS</th>
<th>PAGE NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Agriculture Extension</td>
<td>1</td>
</tr>
<tr>
<td>2. Agro forestry</td>
<td>5</td>
</tr>
<tr>
<td>3. Agronomy</td>
<td>8</td>
</tr>
<tr>
<td>4. Biotechnology</td>
<td>26</td>
</tr>
<tr>
<td>5. Economics</td>
<td>30</td>
</tr>
<tr>
<td>6. Fisheries</td>
<td>30</td>
</tr>
<tr>
<td>7. Entomology</td>
<td>36</td>
</tr>
<tr>
<td>8. Horticulture</td>
<td>47</td>
</tr>
<tr>
<td>9. Meteorology</td>
<td>54</td>
</tr>
<tr>
<td>8. Plant Breeding and Genetics</td>
<td>55</td>
</tr>
<tr>
<td>10. Plant Pathology</td>
<td>65</td>
</tr>
<tr>
<td>11. Plant Physiology</td>
<td>70</td>
</tr>
<tr>
<td>12. Statistics, Mathematics and Computer Science</td>
<td>72</td>
</tr>
<tr>
<td>13. Soil Science</td>
<td>73</td>
</tr>
<tr>
<td>14. Agriculture Engineering</td>
<td>81</td>
</tr>
<tr>
<td>15. Veterinary Science &amp; Husbandry Science</td>
<td>87</td>
</tr>
<tr>
<td>16. Index</td>
<td>I-xxx</td>
</tr>
</tbody>
</table>
AGRICULTURE EXTENSION

1993

1. Thakre, Ashish Kumar: A study on role of contact farmers in adoption and diffusion of agricultural Technology under training and visit system in Raipur sub-division of Raipur district of M.P.
   Chairman: Sharma, P.N.
   (T-210, 380)

2. Singh, P.R.: A study on adoption, non adoption and reversion behaviour of farmers in relation to acceptance of paddy technology in Dharsiwa block of Raipur district of M.P.
   Chairman: Sharma, P.N.
   (T -211, 379 )

1995

3. Bhardwaj, S.S.: A study on identification of stimulants and barriers perceived by marginal and small farmers in relation to adoption of paddy technology in Arang block of Raipur district of M.P.
   Chairman: Sharma, P.N.
   (T -772, 411 )

4. Sharma, Ramesh Chandra: Study on role of mass media in adoption of agricultural technology among the farmers of Dhamdha block of Durg district of Madhya Pradesh.
   Chairman: Sharma, P.N.
   (T -399, 773)

1996

5. Bharadwaj, Satyajeet Sureshrao: A study on identification of stimulants of perceived by marginal and small farmers in relation to adoption of Paddy Technology in Arang Block of Raipur District of M.P.
   Chairman: Sharma, P.N.
   (T-772)

   Chairman: Bisen, J.P.
   (T – 432, 750)

   Chairman: Sharma, P.N.
   (T-430, 749)

8. Yadav, P.K.: Study on participation of rural youth in agricultural activities in Raipur district of M.P.
   Chairman: Sharma, P.N.
   (T -431,767)
1997

9. Tiwari, Ravindra: A study on factors influencing the adoption of improved animal husbandry practices by the farmers of Dharsiwa block of Raipur district of Madhya Pradesh.
   Chairman: Bisen, J.P. (T -486, 746 )

1998

10. Gupta, R.: Impact of national watershed development programme for rainfed area (NWDPRA) on Socio-Economic status and adoption of improved Agriculture Technologies in tribal area of Raipur District.
    Chairman: Sharma, M.L. (T -521, 768 )

11. Sahu, R.K.: To study the impact of front line demonstration programme (FLDP) on adoption of improved farm practices of paddy in Arang block of Raipur district, M.P.
    Chairman: Sarkar, J.D. (T -488, 771 )

    Chairman: Sharma, P.N. (T – 522, 769)

1999

    Chairman: Sharma, M.L. (T -536, 754 )

2000

    Chairman: Shrivastava, K.K. (T – 765, 633)

    Chairman: Sharma, M.L. (T – 642,764)

16. Hedau, Janrao: Need assessment of the farmers from their perspective related to adoption of Paddy production Technology in Raipur District of M.P.
    Chairman: Sharma, P.N. (T -634,748 )

17. Limje, Pradesh: Study on adoption of recommended Soybean production technology among the farmers of Rajnanagaon District of Madhya Pradesh.
    Chairman: Sarkar, J.D. (T -636,766 )
18. Mishra, Santosh Kumar : Study on Gender dimensions in Rice based farming system.
Chairman : Sharma, M.L. (T -770,570)

19. Pandey, Prasant : Constraint analysis in adoption of Rice Production Technology in the Kota tribal Block of Bilaspur District in Madhya Pradesh.
Chairman : Sarkar, J.D. (T – 763,559)

20. Patel, Vinod Kumar : Assessment of training needs of the farmers for increasing the adoption of Rice production technology in Arang Block of Raipur District of M.P.
Chairman : Sharma, P.N. (T -747, 569)

21. Sangode, Prahlad Kumar : Study on role of tribal leaders in adoption and dissemination of recommended agricultural among tribal in Rajnandgaon District of Madhya Pradesh.
Chairman : Sarkar, J.D. (T -755,561)

Chairman : Sharma, P.N. (T – 641,757)

2001

23. Rao, Shekhar : Impact of farm pond on productivity and Socio-Economic status of the farmers in Chhattisgarh plains.
Chairman : Sharma, M.L. (T – 670, 759)

24. Rizwana : Role of farm women in decision making in the adoption of improved agriculture practices in Rice farming in Dharsiva Block of Raipur District of Chhattisgarh.
Chairman : Sharma, P.N. (T -751,758)

25. Thakre, Hemant Kumar Shyamal : Constraint analysis in adoption of Poultry production technology as perceived by commercial Poultry farmers in Raipur District of Chhattisgarh.
Chairman : Sarkar, J.D. (T – 671, 761)

26. Mohaniya, Gyan Singh : Analytical study of Mushroom training programmes organized at Indira Gandhi Agricultural University, Raipur (Chhattisgarh).
Chairman : Shrivastava, K.K. (T – 756, 732)

2002

27. Korram, Rajoo Ram : Study on stimulants and barriers influencing adoption of improved Rice production technology by tribal farmers of Orchha Block of Bastar District.
Chairman : Suryawanshi, D.K. (T – 731, 760)


30. Patra, Hemant : Study on adoption behaviour of farmers regarding composite Fish culture technology in Raipur District of Chhattisgarh. Chairman : Sarkar, J.D. (T -752,803 )

2003

31. Choudhari, Nilesh Madhavrao : Adoption behaviour of rural women regarding scientific storage practices of Food grains in Raipur District of Chhattisgarh. Chairman : Shrivastava, K.K. (T – 1263,1341)


34. Pandey, Sheshmani : A study on adoption gap of Paddy production technology among tribal and non-tribal farmers of Baster District. Chairman : Awasthi, H.K. (T -1343,1213 )


36. Saxena, Biseshwar : Study on knowledge and adoption level of Tomato production technology among the farmers of Jashpur District in Chhattisgarh. Chairman : Awasthi, H.K. (T -1210,1340)

2004

37. Ashokrao, Vikhe Vijay : Impact of on-farm trials on productivity and adoption of modern agricultural technologies in Rice-Utera cropping system. Chairman : Sharma, M.L. (T-1566)

38. Changdev, Padekar Babasaheb : Attitude of farmers regarding use of Biofertilizers in Raipur District of Chhattisgarh state. Chairman : Shrivastava, K.K. (T-1565, 1634)
Chairman : Suryawanshi, D.K. (T-1562)

40. Jagannath, Rathi Ravikiran : Role performance of grampanchayat members towards village development activities in Raipur District of Chhattisgarh State. 
Chairman : Shrivastava, K.K. (T-1564)

41. Jhajharia, Arvind Kumar : To study the land utilization pattern by the farmers of Raipur District of Chhattisgarh. 
Chairman : Sarkar, J.D. (T-1563)

42. Mukim, Gaurav Kumar : A study on adoption of recommended Sunflower production technology among the farmers of Rajnandgaon District of Chhattisgarh. 
Chairman : Awasthi, H.K. (T-1567)

AGRO FORESTRY

1999

43. Sharma, Amita : Performance of *Populus deltoides* Bartr. Clones and their effect on wheat productivity. 
Chairman : Puri, Sunil (T – 564)

2000

44. Dubey, Rakesh : Evaluation of wheat productivity *leucuena leucocephala* L.uner based alley cropping system. 
Chairman : Puri, Sunil (T – 579,970)

45. Sao, Bhawna : Growth biomass production and nutrient status of Wheat varieties under ceiba pentandra(L) Gaertn agrisilviculture system 
Chairman : Puri, Sunil (T-588)

46. Singh Shailendra : Above-and-below-ground competition in *Leucaena leucocep* hala (Lam.) Dewit/ *Triticum aestivum* (L.) hedge row intercropping in Central India 
Chairman : Pandey, C.B. (T – 600)

47. Singh, Umeshwar Sharan : Performance of *Ceiba Pentandra* under different planting density and their effect on productivity of wheat in agrisilviculture system. 
Chairman : Naugraiya, M.N. (T – 580,971)
2001

48. Kog, Vijayalaxmi : Vegetative propagation of some important multi purpose tree species using stem cuttings
Chairman : Puri, Sunil (T – 708)

49. Kushwaha, Suresh Kumar : Growth, biomass production and nutrient distribution in an age series of *G. melina arborea* L. Plantation as monoculture and agrisilviculture system
Chairman : Swamy, S.L. (T – 645)

50. Sharda, Pankaj Kumar : Evaluation of bamboo progenies for growth and its vegetative propagation
Chairman : Puri, Sunil (T – 705,967)

51. Sahoo, Motilal : Effect of pruning management of *leucaena leucocephala* hedge rows on growth and productivity of triticum aestivam L.in an alley cropping system
Chairman : Swamy, S.L. (T-706)

2002

52. Andleeb : Effect of mulch and 'N' fertilizer on the growth and productivity of cabbage in an alley cropping system
Chairman : Puri, Sunil (T – 721,968)

53. Bijalwan, Arvind : Land use and vegetation analysis of dry tropical forest ecosystem in balamdi watershed using satellite remote sensing techniques and GIS
Chairman : Swamy, S.L. (T – 969,1116)

54. Dwivedi, Keshav Prasad : Role of seasonality on quantitative and qualitative pasture production under horti-pasture system in Entisols
Chairman : Naugraiya, M.N. (T – 996,720)

Chairman : Puri, Sunil (T – 995,1117)

56. Pravakar, Jhapat Singh : Effect of nitrogen and sulphur on the performance of *sesame* (*Sesamum indicum*) under shisham (*Dalbergia sissoo* Roxb.) based agrisilviculture system
Chairman : Naugraiya, M.N. (T –1115)

57. Singh, Anshu : Weight loss and nutrient release pattern in decomposing leaf litter of multipurpose trees
Chairman : Singh, L. (T – 972,1113)
58. Thakur, Tarun Kumar : Biomass and productivity in short rotation eucalyptus (*Eucalyptus tereticornis* SM.) Provenances
   Chairman : Singh, L.  
   (T – 973,1114)

2003

59. Bhartiya, Jay Kumar : Biomass, carbon sequestration and nutrient storage in *Gmelina arborea* (L.) under agrisilviculture and monoculture practices
   Chairman : Swamy, S.L.  
   (T – 1314,1326)

60. Gawali, Anil Sahebrao : Biomass, carbon sequestration and nutrient storage in *Ceiba pentandra* (L) Gaertn. Stands in agrisilviculture system
   Chairman : Puri, Sunil  
   (T – 1265,1327)

   Chairman : Prajapati, R.K.  
   (T-1550,1638)

   Chairman : Puri, Sunil  
   (T – 1219,1328)

   Chairman : Prajapati, R. K.  
   (T – 1264,1330)

64. Sharma, Akshay : Influence of application methods on weight loss and nutrient release pattern in decomposing litter of multipurpose trees
   Chairman : Singh, Lalji  
   (T – 1261,1331)

65. Sisodya, Anwar Singh : Tree biomass and soil nutrients in high density plantations of entisol (red lateritic soil)
   Chairman : Naugraiya, M. N.  
   (T – 1299,1329)

2004

66. Boagia, Deepak: studies on tree fodder and fuel wood utilization pattern in tribal and nontribal villages of Chhattisgarh
   Chairman : Prajapati R.K.  
   (T-1552)

67. Kumar, Purshottam : Influence of trees on organic matter, nutrient pool and nitrogen mineralization in Teak (*Tectone grandis Linn.p.*) provenanus in subtrostical enviroment
   Chairman : Singh, Lalji  
   (T-1706)

68. Sahoo, Gyanranjan : Provencevaration in seed ,seedling growth and vegetative multiplication of *Pongamia pinnata*(Pierre) through stemu cuttings
   Chairman : Swamy, S.L.  
   (T-1680)
69. Singh, Ravishankar: Biomass production, carbon and nutrient storage in chronosequence stands of multipurpose trees in pure and mixed plantation on mine overburden
   Chairman: Prajapati, R.K. (T-1644)

70. Umrao, Rajiv: Productivity status of ten years old silvipasture system in red lateritic soil of Chhattisgarh
   Chairman: Naugraiya, M.N. (T-1551)

**AGRONOMY**

**1970**

   Chairman: Chauhan, D.V.S. (T-1)

**1971**

72. Chandrakar, Bharat Lal: Chemical weed control in transplanted paddy
   Chairman:
   (T-1229)

**1973**

73. Bhandarkar, D.N.: Effect of time of application of nitrogen through ammonium sulphate the growth and yield of Paddy variety Ratna.
   Chairman: Verma, S.D. (T-2)

74. Purohit, K.K.: Split application of potash on early medium and late varieties of Rice.
   Chairman: Chauhan, D.V.S. (T-5)

75. Sharma, K.K.: Effect of different doses of nitrogen on early yielding varieties of Paddy.
   Chairman: Chauhan, D.V.S. (T-3, 4)

**1974**

76. Daharwal, Uma Shankar: Determining an optimum plant density for promising Rice varieties under Raipur conditions
   Chairman: Khan, R.A. (T-1231)

77. Kalmegh, V.B.: Effect of varying levels of nitrogen on growth yield and quality of medium duration high yielding Paddy varieties.
   Chairman: Chandrakar, B.S. (T-15)

78. Raju, M.S.: Effect of Fertilizer rates and plant spacing on Sunflower seeds yield and another characters.
   Chairman: Verma, S.D. (T-9)
79. Rao Kandge, K.K.: Split application of potash on early medium and late varieties of Rice.
   Chairman: Agrawal, R.P.  

1975

80. Gautam, V.S.: Effect of irrigation at different moisture depletion stages on yield of different Linseed varieties at variant fertility levels.
   Chairman: Mishra, O.R.  

   Chairman: Verma, S.D.  

82. Sajwan, K.S.: Effect of varying levels of nitrogen on growth, yield and quality of short duration high yield paddy varieties.
   Chairman: Agrawal, R.P.  

1976

83. Jain, C.L.: Effect of varying levels of nitrogen on growth, yield attributes and yield of mid duration Paddy varieties.
   Chairman: Chandrakar, B.S.  

84. Patel, R.P.: Response of rice to soil and foliar application of urea at different levels of nitrogen along with Soil application of different combined levels of Phosphorus and Potash.
   Chairman: Mishra, O.R.  

85. Sahu, D.R.: To study the response of different Linseed varieties under various fertility levels in Rainfed condition.
   Chairman: Mishra, O.R.  

86. Siddiqui, M.R.H.: Suitability of different methods of showing of dwarf wheat in Paddy Soil with and without Weed control.
   Chairman: Verma, S.D.  

1977

87. Bisen, C.R.: Direct, residual and cumulative effect of phosphorus, potassium and farmyard manure on a fixed Paddy-Wheat rotation
   Chairman: Choubey, S.D.  

88. Gurjar, A.K.S.: Determining an optimum plant density for two Rice varieties under different fertility levels.
   Chairman: Dubey, B.P.  

16
   Chairman: Singh, R.  
   (T-19,20)

   Chairman: Bhandarkar, J.N.  
   (T-21,1488)

1978

   Chairman: Singh, R.  
   (T-28)

   Chairman: Chandrakar, B.S  
   (T-26)

   Chairman: Mishra, O.R.  
   (T-23)

   Chairman: Singh, Ram  
   (T-1232)

95. Taunk, S.K.: Study of the response of new promising pre-release varieties of Rice in comparison with the locally popular variety to nitrogen in relation to date of sowing.
   Chairman: Chandrakar, B.S.  
   (T-30)

1979

96. Chowdhary, C.S.: Response of different linseed varieties under various fertility levels.
   Chairman: Agrawal, R.P.  
   (T-33)

   Chairman: Chandrakar, B.S.  
   (T-29)

   Chairman: Agrawal, R.P.  
   (T-31)

99. Shukla, V.K.: To study the response of number of seedling, fertility levels on growth and yield of dwarf Rice varieties.
   Chairman: Mishra, O.R.  
   (T-25)
100. Swarnkar, A.K. : Effect of different nitrogen and phosphorus ratios at varying fertility levels on the growth and yield of Rice.  
Chairman : Singh, R (T-24)

Chairman : Bhandrakar, J.N (T-32,1485)

Chairman : Agrawal, R.P. (T-27)

1980

Chairman : Agrawal, R.P. (T-37)

104. Guha, P. : Compatibility of herbicide fertilizer mixture for simultaneous foliar nutrition and Weed control in upland Rice.  
Chairman : Singh, R (T-36)

Chairman : Dubey, B.P. (T-34)

106. Vig, J.M. : Weed control in tall Indica variety of direct sown Rice under upland condition.  
Chairman : Dubey, B.P. (T-35)

1981

Chairman : Khan, R.A. (T-39)

108. Qureshi, Muntaz Husain : Nitrogen management for increasing the nitrogen use efficiency of low land Rice.  
Chairman : Bhandarkar, J.N. (T-1486)

Chairman : Joshi, B.S. (T-40)

110. Sarkar, R.K. : Growth and yield of rice as affected by number and age of seedlings at varying fertility levels.  
Chairman : Joshi, B.S. (T-41)
Chairman : Joshi, B.S

112. Thakur, Narendra Singh : Study of the effect of different plant spacing under varying fertility levels on the growth and yield of two Rice varieties BD 570 and R 2384.
Chairman : Bhandarkar, J.N.

Chairman : Chandrawanshi, B.R.

1982

114. Ashatkar, R.K : A study of the effect of different plant spacing under varying fertility levels on the growth and yields of two Rice varieties BD570 and R2384.
Chairman : Taunk, S.K.

115. Sharma, Rajesh Kumar : Compatibility of herbicide fertilizer mixture for simultaneous foliar nutrition and weed control in upland Rice.
Chairman : Singh, R.

1983

116. Garhewal, M.K : Studies on the effect of different modified urea materials at varying levels of nitrogen on the growth and yield of Rice.
Chairman : Singh, R.

117. Sharma, U. : Residual effect of different sources of phosphorus on growth and yield of wheat(irrigated) with or without farm yield manure as succeeding crop after Rice.
Chairman : Verma, S.D.

Chairman : Bhandarkar, J.N.

119. Verma, V.P. : Effect of age and number of seedlings in relation to plant spacing and fertility situation on traditional tall Rice (Safri-17).
Chairman : Chandrakar, B.L.

1984

120. Agrawal, H.P : Nitrogen management trial for increase the nitrogen use efficiency in transplanted Rice by placement technique.
Chairman : Shrivastava, S.K.
121. Khan, A.A : Studies on use of pre-sowing application of 2,4-d for control of weeds in upland Rice.
   Chairman : Verma, S.D. (T-54)

122. Nayak, Khem Singh : To study the efficiency of cultural and chemical methods of weed control under transplanted Rice crop.
   Chairman : Bhandarkar, J.N. (T-53,1487)

   Chairman : Chandrawanshi, B.R. (T-48)

   Chairman : Sastri, A.S.R.A.S. (T-52)

125. Tomar,G.S. : Effect of different irrigation schedules and fertility levels on growth, yield and oil content of Linseed (Linum usitatissimum L.)
   Chairman : Sharma, R.S. (T-412)

1985

   Chairman : Sastri, A.S.R.A.S. (T-49)

127. Choudhary, K.R : Studies on the slow release nitrogen fertilizer and nitrification inhibitors in Rice based cropping systems.
   Chairman : Verma, S.D. (T-50)

   Chairman : Urkurkar, J.S. (T-57)

   Chairman : Singh, Ramagya (T-56)

130. Parganiha, D.S : Relative efficiency of different form of urea and levels of nitrogen on the yield and nitrogen upland of Rice.
   Chairman : Patel, S.R. (T-63)

   Chairman : Singh, R. (T-55)

132. Singore, Bhuwan Lal : Agronomic evaluation of new promising newly released varieties of Rice in relation to date of transplanting under varying levels of fertility.
   Chairman : Bhandarkar, J.N. (T-64,1484)
1986

Chairman: Singh, Ramagya (T-65)

134. Chandrawanshi, R.K.: Performance of direct seeded Rice at varying levels of nitrogen and times of its application.
Chairman: Chandrawanshi, B.R. (T-75)

Chairman: Urkurkar, J.S. (T-59)

Chairman: Sastri, A.S.R.A.S. (T-73)

137. Kashyap, S.P.: Relative efficiency of different types of phosphatic fertilizers on the growth and yield of wheat in Rice based cropping system.
Chairman: Shrivastava, S.K. (T-62)

138. Kshatriya, R.S.: Studies on the slow release nitrogenous fertilizer and nitrification inhibitors in Paddy based cropping systems.
Chairman: Siddiqui, M.R.H. (T-60)

139. Mishra, V.K.: Effect of different forms of urea and levels of nitrogen on the growth and yields of Rice.
Chairman: Patel, S.R. (T-74)

140. Ram, K.N.: Comparative study of sowing methods and weed management system on the yield potential of Rice under Rainfed condition.
Chairman: Taunk, S.K. (T-71)

141. Sahu, L.R.: Studies on the slow release of nitrogen fertilizer and nitrification inhibitors in up land Rice.
Chairman: Verma, S.D. (T-58)

142. Yaduwanshi, J.K.: Studies on use of pre-sowing application of 2,4-d for control of weeds in upland Rice.
Chairman: Siddiqui, M.R.H. (T-171)

1987

143. Pauranik, Mahendra Kumar: Weed control in direct sown Rice under upland conditions.
Chairman: Singh, Ram (T-1234)
1988

Chairman : Urkurkar, J.S.  (T-287)

Chairman : Gupta, V.K. (T-289,72)

146. Bajpayee, P.K. : Nitrogen management trial for increasing the fertilizer n-use efficiency of transplanted Rice by using modified urea materials and their placement technique. 
Chairman : Singh, R.  (T-288,66)

147. Kushwaha, A.K : Water management studies in Rice
Chairman : Chandrawanshi, B.R.  (T-67,268)

Chairman : Taunk, S.K.  (T-269)

149. Roy, K.K : Studies on the slow-release nitrogen fertilizers and nitrification inhibitors in direct sown Rainfed Rice. 
Chairman : Siddiqui, M.R.H. (T-68,286)

1989

Chairman :Purohit, K.K  (T-290)

151. Markale, P. : Comparative efficiency of different weed control methods and split application of nitrogen on growth and yield of direct sown Rice under upland condition. 
Chairman : Taunk, S.K.  (T-280,69)

152. Mishra, A. : Studies on the yield potential of Wheat varieties with varying levels of nitrogen under line and cross sowing method. 
Chairman : Chandrakar, B.L.  (T-80,296)

153. Mishra, R.K : Studies on the growth and yield of late duration Rice varieties as influenced by age of seedlings and fertility levels. 
Chairman : Shrivastava, S.K.  (T-298,70)

154. Rao, B.V. : Effect of time of butachlor application and mechanical weeding under different seeding methods on weeds and yield of direct seeded Rice. 
Chairman : Chandrakar, B.L.  (T-83,291)

155. Sharma, G. : Effect of different time of Biasi, seed rate and initial chemical weed control on growth and yield of Rice. 
Chairman : Bhambri, M.C.  (T-295,79)
   Chairman : Urkurkar, J.S.  
   (T-81,294)

   Chairman : Singh, R.  
   (T-77,293)

158. Tuteja, S.S. : Water requirement, growth and yield of summer Soybean as influenced by water stress and scheduling of irrigation based on IW/CPE at different growth stages.
   Chairman : Tripathi, R.S.  
   (T-138,297)

   Chairman : Sarawgi, S.K.  
   (T-76,292)

1990

160. Choudhary, R.C. : Growth and yield of Chickpea *Cicer arietinum* Linn.) As affected by dates of sowing, irrigation level and phosphate levels.
   Chairman : Tiwari, O.P.  
   (T-279)

   Chairman : Singh, R.A.  
   (T-78,278)

162. Singh, S.K : Scheduling irrigation to Wheat gram intercropping system based on pan evaporation.
   Chairman : Sarawgi, S.K.  
   (T-82,277)

1991

   Chairman : Bhambri, M.C.  
   (T-84,266)

   Chairman : Pandey, N.  
   (T-85,281)

   Chairman : Purohit, K.K.  
   (T-93,272)
166. Lakpale, R: Agro-physiological studies photosensitive and non-photosensitive varieties of Rice as influenced by rates of planting and fertility levels. Chairman: Tripathi, R.K. (T-86,267)

1992

167. Bhattacharya, S.: Productivity of summer Blackgram as influenced by different levels of phosphorus hormone and row spacing. Chairman: Shrivastava, S.K. (T-92,273)


1993

175. Khanna, P.: Studies on performance of forage Sorghum in association with Cowpea under different planting geometry and nitrogen schedules. Chairman: Shrivastava, G.K. (T-95,264)

177. Sarkar, C : Nitrogen fixation, distribution and redistribution in Soybean (*Glycine max* L. Merrill.) plant and soil system under different agronomic managements. 
Chairman : Tripathi, R.S.  
(T-98,274)

Chairman : Patel, S.R.  
(T-97,276)

**1995**

Chairman : Kolhe, S.S.  
(T-419,1193)

Chairman : Sarawgi, S.K.  
(T-435,1182)

**1996**

181. Anbalagan, K. : Effect of sowing dates on thermoquantum, nodulation and yield of different varieties of Soybean during late rabi season. 
Chairman : Tiwari, O.P.  
(T-400,1095)

Chairman : Kolhe, S.S.  
(T-401,1078)

Chairman : Purohit, K.K.  
(T-434,1183)

Chairman : Tripathi, R.S.  
(T-445)

Chairman : Tripathi, R.S.  
(T-403,1096)

Chairman : Tripathi, R.S.  
(T-420)

Chairman : Purohit, K.K.  
(T-436)
   Chairman : Kolhe, S.S. (T-444,1185)

   Chairman : Sarawgi, S.K. (T-405,1187)

190. Yadav, N. : Effect of row spacing with different intercrops and nitrogen levels on growth and yield of late rabi Sunflower.
   Chairman : Tiwari, O.P. (T-454,1189)

197

   Chairman : Bhambri, M.C. (T-481,1109)

192. Bhat, V.K : Effect of different tillage and moisture conservation practices at varying initial soil moisture contents on germination, moisture extraction pattern and yield of Rainfed Chickpea.
   Chairman : Tripathi, R.S. (T-474,1235)

193. Dev, Chandramani : Effect of planting geometry and divergent nutriments on production potential of Sunflower (Helianthus annus L.).
   Chairman : Sarawgi, S.K. (T-501,1110)

   Chairman : Joshi, B.S. (T-471)

195. Tomar, Hanumant Singh : Influence of irrigation schedule on growth, yield, oil content and water use of summer Sesamum (Sesamum indicum L.)
   Chairman : Shrivastava, G.K. (T-473,1192)

   Chairman : Pandey, N. (T-472,1188)

198

   Chairman : Kolhe, S.S. (T-499,1186)
Chairman : Tiwari, O.P. (T-500,1098)

199. Kumar, M. : Growth, yield and water use efficiency of different winter Maize (*Zea mays*) varieties as influenced by nitrogen and irrigation Scheduling.
Chairman : Tripathi, R.S. (T-502)

Chairman : Choubey, N.K. (T-517,1181)

1999

Chairman : Kolhe, S.S. (T-552,1190)

202. Dewangan, Yeman Kumar : Effect of fertilizer and water management of Rabi crops and optimization of agro-resources.
Chairman : Sarawgi, S.K. (T-553,1194)

Chairman : Tomar, G.S. (T-551,1180)

204. Guttikonda, Satish Kumar : Production potential of Safflower based intercropping under varying weed management practices in vertisol.
Chairman : Choubey, N.K. (T-550,1191)

Chairman : Shrivastava, G.K. (T-573)

206. Pandey, Dinesh : Viability of weed control methods in summer Sunflower (*Helianthus annuus* L.) Based intercropping
Chairman : Tiwari, O.P. (T-549)

207. Sidar, Ramakant Singh : Growth, forage yield, quality and economics of forage Sorghum as influenced by different agronomic practices.
Chairman : Tomar, G.S. (T-576,1077)
2000


210. Bhukta, Madhavi : Integrated use of cowdung slurry or FYM with inorganic fertilizer on soil fertility, growth, yield and nutrient uptake of Potato. Chairman : Tripathi, R.S. (T-578,1108)


212. Gupta, Brajesh : Efficacy of growth regulators on nodulation, flowering, pod setting and productivity of Chickpea (Cicer arietinum L.) In shrink-swell soils of Chhattisgarh plains. Chairman : Shrivastava, G.K. (T-638)


214. Kumar, Deepak : Comparative study of decomposed cowdung and urine mixture and conjunctive use of nutrients on the transplanted Rice. Chairman : Sarawgi, S.K. (T-587,1092)

215. Kumar, Sunil : Comparative study of different methods of seeding on productivity potential of medium duration Rice (Oryza sativa L.) in inceptisols. Chairman : Khajnji, S.N. (T-592,1105)


217. Nair, Hanish Gopinathan : Optimizing productivity of direct seeded Rice through nitrogen scheduling and weed management practices in inceptisols of Chhattisgarh plains. Chairman : Choubey, N.K. (T-593,1089)
Chairman : Tiwari, O.P.  

Chairman : Joshi, B.S.  

2001

220. Ambika : Effect of agro-management practices on growth, yield, quality and n-uptake of scented Rice varieties.
Chairman : Tiwari, O.P.  

221. Dwivedi, Sanjay Kumar : Growth yield and nutrient uptake of Hybrid Rice as influenced by agro-input management practices.
Chairman : Pandey, N.  

222. Gayen, Sanjeev Kumar : Effect of decomposed cowdung and urine mixture with or without inorganic fertilizers, soil conditioning and PSB on the performance of Soybean.
Chairman : Sarawgi, S.K.  

Chairman : Choubey, N.K.  

Chairman : Tripathi, R.S.  

225. Kashyap, Tej Lal : Productivity of Pigeonpea (*Cajanus cajan* (L.) Millsp) genotypes in response to growth regulators under vertisols of Chhattisgarh plains
Chairman : Shrivastava, G.K.  

Chairman : Singh, A.P.  

Chairman : Chandrakar, B.L  

Chairman : Joshi, B.S.  

29
Chairman : Kolhe, S.S. (T-677,778)

230. Qureshi, Aminuddin : Input management strategy for yield maximization of transplanted Rice in Chhattisgarh plains
Chairman : Das, G.K. (T-684,1107)

Chairman: Joshi, B.S. (T-682,1112)

232. Shrivastav, Nitin K. Lal : Effect of blending of inorganic fertilizer with cowdung and urine mixture on soil fertility yield and nutrient use efficiency of Rice
Chairman : Tripathy, R.S. (T-733,1087)

Chairman : Joshi, B.S. (T-1106)

2002

Chairman : Das, G.K. (T-799,1076)

235. Kour, Paramjeet : Optimization of Ginger (*Zingiber officate* Rosc.) Production through nutrient management and planting density in vertisols
Chairman : Joshi, B.S. (T-801,965)

236. Kumar, Deepak : Effect of integrated weed management and without FYM on growth production setting index and in vertisols of Chhattisgarh.
Chairman : Chandrakar, B.L. (T-796,1093)

Chairman : Joshi, B.S. (T-792,1097)

238. Nisha, Kumari : Growth quality and N-uptake of some scented varieties under different agro-management practices.
Chairman : Tiwari, O.P. (T-797)

Chairman : Sarawgi, S.K. (T-793,1085)
Chairman : Shrivastava, G.K.  
(T-795,1079)

Chairman : Choubey, N.K.  
(T-802,1103)

242. Solanki, Raj Kumar : Studies on intercropping of Finger Millet (*Eleusine coracana* L. Gaertn. + black gram *Phaseolus munjo* L. Happer) on vertisols of Chhattisgarh plains  
Chairman : Tiwari, O.P.  
(T-800,1080)

243. Tiwari, Nitish : Effect of herbicides on performance of direct seeded Rice, weed dynamic and soil microflora  
Chairman : Kolhe, S.S.  
(T-798,1104)

244. Tripathy, Ranjan Kumar : Influence of cow-dung blended nutrients and agro-inputs on yield and nutrient use efficiency of Hybrid Rice  
Chairman : Pandey, N.  
(T-1220,1407)

245. Yadav, Ashok : Productivity potential of urdbean (*Phaseolus mungo* L.) genotypes under intercropping system with Pigeonpea (*C. cajanus* L.) Millsp in vertisols  
Chairman : Khajanji, S.N.  
(T-794,1086)

2003

246. Anita : Spatial arrangement and N- scheduling in Wheat + Chickpea intercropping in inceptisols of Chhattisgarh  
Chairman : Joshi, B.S.  
(T-1274,1413)

247. Choubey, Manish : Performance of halosulfuron methyl on weed dynamics and direct seeded drilled Rice (*Oryza sativa* L.) Under puddled condition  
Chairman : Khajanji, S.N.  
(T-1275,1410)

Chairman : Tomar, G. S.  
(T-1242,1412)

249. Hanamant, Katkar Prashant : Effect of biofertilizers and nitrogen levels on growth, green fodder yield and quality of fodder Maize (*Zea mays* L.)  
Chairman : Das, G. K.  
(T-1241,1409)

250. Bambri, Mahesh chandra : Allelopathic potential of selected weeds on target crops.  
Chairman : Kolhe, S.S.  
(T-1301,1405)
251. Mishra, Praveen Kumar : Effect of integrated nitrogen nourishment and growth regulators on productivity potential of Hybrid Rice (*Oryza sativa* L.) Safflower (*Carthamus tinctorius* L.) Cropping systems
Chairman : Joshi, B.S. (T-1305,1404)

252. Purohit, Krishna Kumar : Soil physical properties, moisture utilization and yield of rice -chickpea cropping system as influenced by seeding techniques harvesting time & rabi tillage practices under Rainfed Ecosystem
Chairman : Tripathi, R.S. (T-1304,1408)

253. Shukla, Anil Kumar : Grain yield and nutrient use efficiency of Hybrid Rice as influenced by conjunctive use of agrolyte FYM and inorganic
Chairman : Pandey, N. (T-1223,1411)

254. Singh, Surendra : Herbage and oil yield of Japanese Mint (*Mentha arvensis* L.) As influenced by different agronomical practices in Chhattisgarh
Chairman : Tripathi, R.S. (T-1303,1406)

2004

255. Awasya. Hiralal : response of Cotton cultivars to integrated nutrient management in vertisols of Chhattisgarh plain
Chairman : Sarawgi, S.K. (T-1588)

256. Chandra Shekhar : effect of seedling age and split application of nitrogen on production potential of scented Rice in alfisols
Chairman : Khajanji, S.N. (T-1582)

257. Dhruw, Indra Kumar : effect of spacing and nitrogen management on production potential and economics of Hybrid Maize (*Zea mays* L.) Under inc
Chairman : Purohit, K.K. (T-1583)

258. Gyandeo, Amale Gopal : effect of planting pattern and weed management on productivity of Wheat + french bean intercropping
Chairman : Chandrakar, B.L. (T-1579)

259. Lakpale, Rajendra : effect of different water and phosphorus management practices on spice crops in Rice- based cropping system
Chairman : Shrivastava, G.K. (P.hD.) (T-1538,1630)

260. Meena, Ramkishan : weed management in Brinjal variety mukata keshi
Chairman : Kolhe, S.S. (T-1581,1636)

261. Paikra, Kalesh Kumar : growth, yield quality of Safflower varieties as influenced by irrigation and fertility levels in vertisols of Chhattisgarh plains
Chairman : Choubey, N.K. (T-1580,1618)

262. Pal, Vijai : planting pattern and weed management studies in cotton+ mungbean intercropping system under shrink-swell soils of Chhattisgarh
Chairman : Shrivastava, G.K. (T-1616)
263. Rajput, Rambir Singh: effect of crop geometry and weed management on productivity of Pigeonpea+Soybean intercropping system in vertisols
   Chairman: Chandrakar, B.L. (T-1541,1629)

264. Tomar, Gajendra Singh: effect of phosphorus fertilization and organic manuring on growth, quality, forage and seed yield of Berseem.
   Chairman: Chandrakar, B.L. (T-1539,1632)

265. Tripathi, Vivek Kumar: studies on irrigation schedules and nitrogen fertilization on productivity and profitablity of winter Maize (Zea mays)
   Chairman: Choubey, N.K. (P.hD.) (1540,1631)

**BIOTECHNOLOGY**

1999

266. Dudhare, Mahendra Shankarrao: Biochemical and molecular characterization of *Lathyrus sativas* L.
   Chairman: Chandel, G. (T -806,548 )

   Chairman: Katiyar, S.K. (T -951,547 )

2000

   Chairman: Verulkar, S.B. (T -913,620 )

269. Bharose, A.A.: Genetic And Molecular Analysis For Plant Height And Photo Sensitivity In Rice (*Oryza sativa* L.).
   Chairman: Verulkar, S.B. (T -912,609 )

270. Safi, Yusuf: Characterizing diversity of *Xanthomonas oryzae* pv. *Oryzae* using host resistance gene(s) and gene combinations in rice.
   Chairman: Verulkar, S.B. (T - 566)

   Chairman: Katiyar, S.K. (T -604,909 )

272. Wani, Mubashir Ahmed: Development of efficient transformation protocol in selected strains of *Bacillus* species to locate the genes coding for a specific enzyme.
   Chairman: Katiyar, S.K. (T – 599,908)
Chairman : Manorama ( T – 666,781)

274. Bharti, Bhavana : Molecular tagging and development of scar markers for a gall midge resistant gene in rice.
Chairman : Katiyar, S.K ( T – 780,660)

Chairman : Katiyar, S.K. ( T – 664,784)

Chairman : Katiyar, S.K. ( T -779,669 )

Chairman : Verulkar, S.B. ( T -775,667 )

278. Majeed, Sadiq : Screening of the genomic gene bank for identification and cloning of gene encoding enantio-specific lipose enzyme.
Chairman : Kotasthane, Anil S. ( T -661,776 )

279. Mushtaq, Roohi : Microsatellite and RAPD markers studying polymorphism, distribution, mapping and applications in rice genetic and breeding.
Chairman : Katiyar, S.K. ( T -787,659 )

Chairman : Katiyar, S.K. ( T -783,665 )

281. Rao, Anil Sambhaji Khillar : Identification of stable quantitative trait loci (QTLs) for yield and yield contributing traits in rice.
Chairman : Verulkar, S.V. ( T -774,662 )

Chairman : Katiyar, S.K. ( T – 777,663)

283. Soni, Pratibha : Tagging of Fusarium wilt resistance gene in chickpea (Cicer arietinum L.).
Chairman : Kotasthane, A.S. ( T – 668,782)
2003

   Chairman : Chandel, Girish ( T -1286,1391 )

   Chairman : Varulkar, S.B (T–1214,1375)

   Chairman : Katiyar, S.K. (T– 907,1373)

287. Dansana, Prasant Kumar : Molecular and biochemical characterization of *Bacillus thuringiensis* cry1ac - - endotoxin receptor protein of *Helicoverpa armigera* (Hubner).
   Chairman : Katiyar, S.K. ( T -1262,1374 )

   Chairman : Verulkar, S.B (T – 1217,1382)

289. Dharmraj, Karnewar Shrikant : Molecular cloning of lactobacillus cryptic plasmid in *E. coli*.
   Chairman : Manorama (T –1251,1379)

   Chairman : Kotasthane, A. S. ( T -1298,1383 )

291. Kannapiran, P. : Genetic transformation studies in *Solanum melongena* L.
   Chairman : Verulkar, S.B. (T – 1388,1315)

292. Kashyap, Dharmendra : Identification of quantitative trait loci (QTLs) for root traits in rice.
   Chairman : Verulkar, S. B. (T -1296,1377,1393 )

   Chairman : Katiyar, S.K. ( T -1295,1389 )

294. Kumar, Sunil : Use of biochemical and molecular markers for characterization of rice diversity.
   Chairman : Katiyar, S.K. ( T -910,1378 )

   Chairman : Verulkar, S.B. ( T -1292,1387 )
   Chairman : Kotasthane, A.S.  
   (T -1226,1384)

   Chairman : Katiyar, S.K.  
   (T -911,1386)

298. Raisagar, Archana : Genotyping of rice Recombinant Inbred Lines (RILs) using microsat markers.
   Chairman : Verulkar, S. B.  
   (T -1290,1371)

299. Ratnakaran : Molecular differentiation of cytoplasmic male sterile and fertility restorer lines of rice (Oryza sativa L.).
   Chairman : Katiyar, S.K.  
   (T -1250,1390)

300. Rejani, B. : Characterization of salicylic acid induced proteins and construction of cDNA library for identification of defense genes in Piper colubrinum L.
   Chairman : Katiyar, S.K.  
   (T -1313,1381)

301. Saluja, Minni : Identification of Quantitative Trait Loci (QTLs) contributing to field resistance to sheath blight (Rhizoctonia solani).
   Chairman : Kotasthane, A. S.  
   (T - 1291)

   Chairman : Katiyar, S.K.  
   (T -1225,1372)

303. Shalini : Characterizing variability in Trichoderma species.
   Chairman : Kotasthane, A. S.  
   (T -1245,1368)

304. Sharma, Kuldeep Madanlal : Characterization of gut proteases of cry1ac susceptible and resistant strains of Helicoverpa armigera (Hubner).
   Chairman : Manorama  
   (T -1370,1272)

305. Singh, Tirlochan : Study of host plants resistance genes and gene combinations against Xanthomonas oryzae pv. Oryzae model system.
   Chairman : Kotasthane, A. S.  
   (T -1369,1243)

   Chairman : Katiyar, S.K.  
   (T -1211,1380)

   Chairman : Kotasthane, A.S.  
   (T -1324,1385)
308 Zargar, Sajad Majeed : Molecular tagging of a gall midge resistance gene in rice.  
Chairman : Katiyar, S.K. (T-1127,1376)

2004

309 Arikapudi, Smitha : Expression and purification of culture filtrate protein of m. *Tuberculosis* and standardization of aerosol immunization of aerosol immunization with m.w in mice.  
Chairman : Katiyar, S.K. (T-1592)

Chairman : Katiyar, S.K. (T-1289, 1367)

311. Deshmukh, Rupesh : Genotyping of rice Recombinant Inbred Lines (RILs) using microsatellite markers and identification of their association with yield and 1000 grain weight.  
Chairman : Verulkar, S.B. (T-1593)

Chairman : Kotasthane, A.S. (T-1589)

313. Kumar, Niraj : Cloning and Characterization of retrotransposons in wheat.  
Chairman : Manorama (T-1691)

314. Kumar, Ravinder : Assessment and characterization of genetic variability of *Xanthomonas oryzae* pv. *Oryzae* using molecular markers and AVI.  
Chairman : Kotasthane, A.S. (T-1627)

315. Mahatman, Karityanand Kumar : Genotyping of rice Recombinant Inbred Lines (RILs) using microsatellite markers and identification of their association with grain length, grain width and l/b ratio.  
Chairman : Verulkar, S.B. (T-1594)

316. Parida, Swarup Kumar : Development of biochemical and scar markers for wheat quality improvement.  
Chairman: Katiyar, S.K. (T-1280, 1394)

Chairman : Manorama (T-1279, 1392)

Chairman : Kotasthane, A.S. (T-1590)
319. Tiwari, Anshuman: Genotyping of rice Recombinant Inbred Lines (RILs) using microsatellite markers and identification of their association with plant height and panicle length.
Chairman: Verulkar, S.B. (T-1591)

AGRIL. ECONOMICS

1980

320. Jain, A.K.: Comparative growth rates of agriculture in tribal and non tribal area of Chhattisgarh region of M.P.
Chairman: Agrawal, K.G. (T-104)

Chairman: Kotwaliwale, P.S. (T-105)

322. Raj, P.: Factors affecting the marketable surplus in paddy in Dharsiwa block of Raipur district.
Chairman: Kotwaliwale, P.S. (T-103)

323. Yadav, K.S.: To study the behaviour of agricultural prices for selected commodities in Madhya Pradesh since 1966 to 1978.
Chairman: Agarwal, K.G. (T-102)

1981

324. Sahu, S.L.: A study of short term loan provided by the Bastar Central Cooperative Bank, Jagadalpur, branch Dantewada for tribal and non tribal cultivators of Dantewada block and its impact on their income.
Chairman: Kotwaliwale, P.S. (T-101)

1984

Chairman: Marothia, D.K. (T-99)

326. Raghuvanshi, R.: All economic analysis of resource base of bunded rice field under bhata and matasi soil situations.
Chairman: Rathod, K.L. (T-108)

Chairman: Marothia, D.K. (T-109)
1985

Chairman : Kotwaliwale, P.S. (T- 106)

329. Yadav, A.K. : Study on factors responsible for low yield (variation) of paddy crop in Lakhanpur block of Ambikapur district in M.P.
Chairman : Kotwaliwale, P.S. (T- 113,100,107)

1986

Chairman : Marothia, D.K. (T- 111)

Chairman : Kotwaliwale, P.S. (T- 115)

Chairman : Agrawal, K.G. (T- 116)

Chairman : Rathod, K.L. (T- 413)

Chairman : Marothia, D.K. (T- 123)

Chairman : Marothia, D.K. (T- 122)

Chairman : Agrawal, K.G. (T- 121)

337. Panikra, K. : Economics of production of vegetable crops growth in the catchments area of Kharun river in Raipur district.
Chairman : Agrawal, K.G. (T- 114)

Chairman : Agarwal, K.G. (T- 120)
Chairman : Kotwaliwale, P.S. (T- 112)

1987

Chairman : Marothia, D.K. (T- 110,117)

1988

Chairman : Marothia, D.K. (T- 364)

Chairman : Agrawal, K.G. (T- 118,365)

Chairman : Agrawal, K.G. (T- 366,119)

1989

344. Yadav, J.P. : Economics of production and storage of rainfed paddy in Bhatagaon of Bilaigarh block in Raipur district.  
Chairman : Agrawal, K.G. (T- 126,367)

1990

Chairman : Agrawal, K.G. (T- 125,368)

Chairman : Marothia, D.K. (T- 124,369)

Chairman : Gupta, S.P. (T- 371,129)
1991


1992


1993


1994

357. Sahu, Pravesh Kumar : An economic analysis of community managed lift irrigation of Chatod village in Raipur district Chairman : Sharma, S.K. (T- 1174)
1995

358. Jain, Navin : A comparative study on income and farm investment pattern in rainfed and irrigated farming situations of Raipur district of Madhya Pradesh.
Chairman : Koshta, A.K. (T-423,1151)

Chairman : Gauraha, A.K. (T-421,1167)

360. Singhal, Harish : Determinants of crop diversification in irrigated and rainfed areas of Chhattisgarh region of Madhya Pradesh.
Chairman : Agrawal, K.G. (T-422,1168)

1996

361. Misra, Satyajeet : Economics of village pond aquaculture in Raipur district of Chhattisgarh region of Madhya Pradesh.
Chairman : Agrawal, K.G. (T-464,1169)

362. Rathore, Narendra Singh : Economics of production and marketing of vegetables in Raipur district of Madhya Pradesh.
Chairman : Gupta, S.P. (T-465,1164)

1997

Chairman : Koshta, A.K. (T-479,1172)

Chairman : Jain, B.C. (T-480,1171)

1998

Chairman : Koshta, A.K. (T-1173,529)

1999

Chairman : Gupta, S.P. (T-531,1163)
367. Tegar, A. : Economics of production and marketing of tomato in Jashpur district of Madhya Pradesh.
Chairman : Jain, B.C.                                  ( T- 532,1165)

2000

Chairman : Gupta, S.P.                                    ( T- 619,1170)

Chairman : Koshta, A.K.                                   ( T- 622,785)

2001

Chairman : Marothia, D.K.                                ( T- 1161,1178)

2002

Chairman : Banafar, K.N.S.                                ( T- 1179)

372. Ganganee, Chandima Smaraweera : User appraisal and valuation of renewable natural resources in a village of Chhattisgarh, India.
Chairman : Marothia, D.K.                                ( T- 737,1177)

373. Kumar, Surender : Status contributions and causes of depletion of common property resources : micro level evidence from (C.G.).
Chairman : Marothia, D.K.                                ( T- 736)

374. Rao, Nichit Chetan Vitthal : Marketing of selected horticultural crops in Dharsiva block of Raipur district of Chhattisgarh.
Chairman : Jain, B.C.                                    ( T- 735,1176)

375. Thakare, Abhijeet Bhaskar : Production and marketing of mushroom in Chhattisgarh plain.
Chairman : Gupta, S.P.                                    (T-734,1175)

376. Thakur, Manoj Kumar : Production, marketing and processing of mustard in Surguja district of Chhattisgarh
Chairman : Banafar, K.N.S.                                ( T- 1160,1162)
2003

Chairman : Gauraha, A.K. (T-1268,1354)

Chairman : Choudhary, V.K. (T-1222,1353)

Chairman : Koshta, A.K. (T-1269,1355)

380. Rahangdale, Lileshwar Dhanlal : Economics of paddy seed production and processing in Raipur division of Chhattisgarh.
Chairman : Gupta, S.P. (T-1260,1356)

Chairman : Banafar, K.N.S. (T-1257,1357)

382. Shende, Vilas Kawadu : Resource use efficiency in crop production in Raipur district of Chhattisgarh.
Chairman : Gauraha, A.K. (T-1266,1352)

2004

383. Singh, Baljeet : Performance of intensive cattle development project in Raipur district of Chhattisgarh.
Chairman : Choudhary, V.K. (T-1555)

Chairman : Banafar, K.S. (T-1653)

Chairman : Gauraha, A.K. (T-1554)

ENTOMOLOGY

1974

386. Pophaly, D.J. : Field resistance of new cultures of Paddy against Sogatella furcifera Horv.
Chairman : Kittur, S.U. (T-140)
Chairman : Mishra, U.S.  

1979

388. Baghel, K.S. : The efficacy of different insecticides against tur plume moth (*Exelastis atomosa* W.) and tur pod fly (*Melanagromyza obtusa* Malloch). 
Chairman : Katiyar, O.P.  
Chairman : Kittur, S.U.  
Chairman : Dixit, S.A  
Chairman : Bichoo, S.L.  

1980

Chairman : Gangrade, G.A.  
Chairman : Bichoo, S.L.  
394. Hanwat, R : Efficacy of twelve ultra modern and six modern insecticides in the form of emulsifiable concentrates and wettable powders against pest complex of Paddy. 
Chairman : Dixit, S.A.  
Chairman : Gangrade, G.A.  
396. Patel, T.S. : To test the efficiency of pest management in relation to resistant and susceptible varieties.  
Chairman : Kaushik, U.K.  

397. Ray, B.: To study the international Rice new cultures field resistance against *Orseolia oryzae* Wood Mason and its reproductive stage damage.
Chairman: Kittur, S.U. (T-143)

398. Singh, V.N.: Studies on the determination of growth stage in early (Anupama) and medium (Pragati) variety of Paddy for protection from insect pest complex.
Chairman: Mishra, U.S. (T-149)

399. Yadav, G.: Comparative study of different methods of chemical control against insect pests of Paddy.
Chairman: Mishra, U.S. (T-150)

1981

400. Bhandarkar, A.P.: To evaluate three granular insecticides in two doses applied as spreading and mudballs in two spacings against major pests of Paddy.
Chairman: Kaushik, U.K. (T-154)

Chairman: Katiyar, O.P. (T-151)

Chairman: Kittur, S.U. (T-155)

403. Tiwari, D.K.: To find efficacy of seven insecticides sprayed with four doses and volumes against major Paddy pests.
Chairman: Kaushik, U.K. (T-153)

1982

Chairman: Shukla, B.C. (T-156)

405. Sharma, K.K.: Studies on efficacy of seedling root dip and granular application against major pests of Paddy.
Chairman: Dixit, S.A. (T-158)

Chairman: Agrawal, R.K. (T-157)

1983

407. Samuel, M.C.: Studies on efficacy of some modern insecticides against major pests of Paddy at different dates of sowing.
Chairman: Khatri, A.K. (T-160)
408  Khan, S.N. : Survey of insect pests of arhar cajan(L.) millsp.and assessment of losses caused due to pod borers and pod bug. Chairman: Khan, S.N. (T-166)

**1984**


412.  Sharma, O.P. : Varietal incidence of gram caterpillar heliothis armigera (Hubner) on GCVT,ICCT and ICSH cultures of gram. Chairman : Kaushik, U.K. (T-159)


**1985**


**1986**

419. Jain, R.K. : Screening of Linseed germplasm against Linseed thrips *Caliothrip indicus* (Bagnal) and Linseed caterpillar *Laphyagma exigua* (Hubner).
Chairman : Kaushik, U.K. (T-459)

Chairman : Koshta, V.K. (T-174)

421. Shrivastav, S.K. : Comparative incidence of *Caliothrips indicus* (Bagnall) of different varieties of *Lathyrus sativas* (L.) under unirrigated conditions.
Chairman : Kaushik, U.K. (T-173)

1987

422. Chandrakar, L.P : Studies on Rice hispa *Dictadispa armigera* (Oliver).
Chairman : Kittur, S.U. (T-176)

Chairman : Dubey, A.K. (T-458)

Chairman : Gupta, R. (T-178)

Chairman : Shukla, B.C. (T-175)

Chairman : Kittur, S.U. (T-177)

427. Shrivastav, B.K. : Succession of Rice hoppers and efficacy of insecticides against major pests in three susceptible varieties.
Chairman : Dixit, S.A. (T-179)

1988

Chairman : Kaushik, U.K (T-182,352)

Chairman : Dubey, A.K. (T-180,351)
430. Rajput, L.S. : Efficacy of some insecticides against cowpea aphid *Mizus persicae* (Sulzer) on Cowpea *Vigna sativa* (Fb.) in laboratory conditions.
Chairman : Kaushik, U.K.  
(T-350,181)

1989

431. Rajalakshmi, H. : Efficacy of some insecticides against Cowpea aphid *Aphis craccivora* (Koch) on Cowpea *Vigna sativa* (Fb.) in laboratory conditions.
Chairman : Kaushik, U.K.  
(T-183,344)

432. Sharma, S.K : Bionomics of *Earias fabia* (Stoll) (lepidoptera: noctuidae) and its chemical control on Okra (*Abelmoschus esculentus* M.) at Raipur (M.P.).
Chairman : Dubey, A.K.  
(T-353,184)

1990

Chairman : Dixit, S.A.  
(T-346,185)

434. Kumar, A. : Efficacy of some insecticides against cowpea aphid aphis craccivora (koch) on cowpea vigna sativa (FB.) In laboratory conditions.
Chairman : Kaushik, U.K.  
(T-187,356)

Chairman : Pophaly, D.J.  
(T-186,345)

1991

436. Dubey, R.K. : Comparative incidence of *Caliothrips indicus* (Bagnall) and *Etiella zinckenella* (Treit) in Germplasm of *Lathyrus sativus* (L.) under utera condition.
Chairman : Dixit, S.A.  
(T-355,189)

Chairman : Shukla, B.C.  
(T-188,354)

1992

438. Chauhan, Manoj Kumar. : Studies on population dynamics of major insect pests of rice through light trap.
Chairman : Dixit, S.A.  
(T-190,358,1501)

Chairman : Dubey, A.K.  
(T-191,359)
440. Maharana, S. : Seasonal incidence and management studies of major pod boring pests of *Cajanus cajan* (L.) on Rice bunds.  
Chairman : Gupta, R.  
(T-357,192)

1993

441. Tripathi, H. : Pest successment varietal susceptibility assessment of losses and management of major insect pest of Pigeonpea in Rice cropping ecosystem.  
Chairman : Thakur, B.S.  
(T-193,360)

1995

Chairman : Gupta, R.  
(T-394,1035)

Chairman : Thakur,B.S.  
(T-395,1027)

1996

444. Bhagat, Komal Prasad : Pest succession on Okra and chemical control of shoot and fruit borer, *Earias vittella* (Fab.)  
Chairman : Dubey, V.K.  
(T-1007,456)

445. Chandekar, Parag Prabhakar : Performance of different newer insecticides against *Helicoverpa armigera* (Hub.)On Chickpea  
Chairman : Dubey, A.K.  
(T-999,408)

446. Chandrakar, Manoj Kumar : Management of gram pod borer, *Heliothis armigera* (Hubner) by using resistant varieties, chemicals and biopesticides .  
Chairman : Chandrakar, H.K.  
(T-1010,439)

447. Goswami, Manoj Puri : Pest succession in cucurbits of Chhattisgarh region .  
Chairman : Dixit, S.A.  
(T-1028,441)

448. Gupta, Mahesh Babu : Genetic arsenal in IGKV Rice bank resistant to brown, plant hopper *Nilaparvata lugens* (Stal.) .  
Chairman : Pophaly, D.J.  
(T-1032,425)

449. Kumar, Gajendra : Management of tomato fruit borer, *Heliothis armigera* (Hubner) with special reference to biopesticides and resistant varieties  
Chairman : Ganguli, R.N.  
(T-1152,443)
450. Patel, Rohit Kumar : Management studies on the insect pests of Linseed with particular reference to Linseed bud fly, *Dasyneura lini* (Barnes)  
Chairman : Thakur, B.S.  
(T-1156,442)

451. Richhariya, Suresh Chandra : Studies on efficacy of some new insecticides and screening of cultivars of brinjal (*Solanum melongena* L.) for shoot and fruit borer (*Leucinodes orbonalis*, Guen.) resistance  
Chairman : Shukla, B.C.  
(T-1029,417)

1997

452. Ganguli, Jaya Laxmi : Studies on the yellow stem borer *Scirpophaga incertulas* (Walker) (lepidoptera : pyralidae) on Rice in Chhattisgarh  
Chairman : Kaushik, U.K.  
(T-1019,493)

453. Garg, Vinod Kumar : Developmental pattern and non-chemical control approach against the *Callosobruchus chinensis* (Linn.) on different Pulses  
Chairman : Dubey, A.K.  
(T-1033,487)

454. Singh, Vincent Vijay : Study on *Heliothis armigera* (Hubner) with special reference to its microbial control by Nuclear Polyhedrosis Virus (npv) on Tomato crop, (var. Pusa Ruby)  
Chairman : Dixit, S.A.  
(T-1153,466)

1998

Chairman : Shrivastava, S.K.  
(T-1034,492)

Chairman : Shukla, B.C.  
(T-1030,492)

Chairman : Dixit, S.A.  
(T-1031,496)

458. Kain, Kher Singh : Survey on insect pest of vegetable with special reference to insect pest succession on okra and biology of *Earias vittela* (Fab.)  
Chairman : Dubey, V.K.  
(T-1000,503)

459. Pal, Vishram Singh : Studies on population dynamics and evaluation of microbial and chemical insecticides for the management of gram pod borer (*Heliothis armigera*) on Chickpea  
Chairman : Thakur, B.S.  
(T-1006,504)
460. Rana, Dhanendra Kumar : Mechanism of resistance involved in brown planthopper (bph) Nilaparvata lugens (Stal.) Resistant donors of IGKV, Rice germplasm
   Chairman : Pophaly, D.J. (T-1022,506)

461. Singh, S : Integrated management of Helicoverpa armigera through cultural chemical and biological means on Chickpea.
   Chairman : Chandrakar, H.K. (T-1026,516)

1999

462. Gupta, Avinash Kumar : Biology and food consumption of Spilosoma obliqua Walker on different host plants and its chemical control
   Chairman : Dixit, S.A. (T-1158,542)

   Chairman : Ganguli, R.L. (T-543)

464. Pal, Alka : Screening of Brinjal cultivars against major insect pests and their insecticidal management.
   Chairman : Shukla, B.C. (T-1023,563)

465. Panda, Debasis : Population dynamics and management studies against mustard aphid (Lipaphis erysimi Kalt.) on Mustard
   Chairman : Thakur, B.S. (T-1008,562)

466. Panwar, Manish Kumar : Botanicals as insecticides in present scenario in Chhattisgarh
   Chairman : Dubey, A.K. (T-1157,541)

467. Sahu, Khoobi Ram : Insect pest succession on Linseed and management of bud fly, Dasyneura lini Barnes and thrips, Caliothrips indicus (Bagnell).
   Chairman : Yadu, Y.K. (T-1154,540)

468. Sandhya, S.R. : Management studies against major insect pests of soybean Glycine max (L.) Merrill
   Chairman : Thakur, B.S. (T-1020,539)

469. Tatwadi, L Sonali : Bio-efficacy of Lindane formulations and screening of brinjal cultivars for resistance against shoot and fruit borer (Leucinodes orbonalis Guen) and other pests
   Chairman : Gupta, R. (T-1155,524)

2000

470. Babulal, Marmat Santosh : Bioefficacy and residue analysis of some insecticides in/on Okra (Bhindi)
   Chairman : Thakur, B.S. (T-1011,625)
471. Kanungo, Rupali : Residual toxicity of six insecticides against *Spodoptera litura* (Fabricius) on Sunflower and its biology on two hosts.
   Chairman : Ganguli, R.N. (T-1012,584)

472. Katlam, Bhanu Pratap : Evaluation of brown planthopper, *Nilaparuata lugens* (Stal.) resistant Rice cultivars against angoumois grain moth *Sistatroga cerealella* (Olivier)
   Chairman : Pophaly, D.J. (T-1013,637)

473. Pandey, Prabhak Kumar : Occurrence of major insect pests of Paddy as influenced by staggered plantings in two varieties and their management
   Chairman : Gupta, R. (T-1004,635)

474. Rana, Navneet : Population dynamics, assessment of yield losses and insecticides control of *Caliothrips indicus* (Bagnall) and *Etiella zinckenella* (Treat) on *Lathyrus sativus* (L.)
   Chairman : Kaushik, U.K. (T-1025,591)

475. Soni, Vijay Kumar : Biology and food consumption of *Spodoptera litura* Fabricius on different host plants.
   Chairman : Dixit, S.A. (T-1003,583)

476. Tiwari, Praveen Kumar : Comparative study of control management against pod borer complex in Pigeonpea.
   Chairman : Chandrakar, H.K. (T-1036,582)

**2001**

477. Dubey, Manish Kumar : Comparative study of growth and development of *Spilosoma obliqua* Walker and *Spodoptera litura* Fabricius on different host plants
   Chairman : Dixit, S.A. (T-1018,652,1493)

478. Modi, Ranjeet Kumar : Ecological composition of Raipur Rice gall midge *Orseolia Oryzae* Wood-Mason population in terms of virulence pattern
   Chairman : Pophaly, D.J. (T-656)

479. Paikra, Endrasan Singh : Population dynamics and screening of *Lathyrus* germplasm against *Caliothrips indicus* (Bagnall) and *Etiella zinckenella* (Treat) on *Lathyrus sativus* (L.)
   Chairman : Kaushik, U.K. (T-1005,654)

480. Paikra, Gopal Prasad : Studies on the population dynamic and management of Safflower aphid (*Dactynotus carthami* HRL) by insecticides and Neem based plant products
   Chairman : Yadu, Y.K. (T-1024,657)

481. Singh, Vikas : Bio-efficacy and dissipation of residue of some insecticides in/on Chilli
   Chairman : Thakur, B.S. (T-1037,653)
482. Surana, Dipesh Prakash : Management of pod borer complex in *Cajanus* (l.) Millsp.) with special reference to biochemistry of *Helicoverpa armigera* (Hubner) different host plants
Chairman : Chandrakar, H.K. (T-1021,655)

2002

483. Jadhav, Vishwanath Raw Manish : Relative susceptibility of different cultivars and insecticidal management against sucking insect pest complex of Brinjal
Chairman : Dubey, V.K. (T-1014,843)

484. Kumar, Ishwari : Relative preference of different Tomato varieties/hybrids by major pest in relation to anixenosis and dynamics of pests population with regards to a biotic parameters
Chairman : Shaw, S.S. (T-1017,845)

485. Mandawi, Namichand : Studies on bio-efficiency of granular insecticides against major insect pest of Rice
Chairman : Rana, D.K. (T-1016,846)

486. Mehsram, Yogesh Kumar : Mulberry silkworm (*Bombyx mori* L.) A study on its biometric variation and food utilization during the two successive generation in Chhattisgarh State
Chairman : Dubey, A.K. (T-1009,728)

487. Patel, Raj Pokh : Studies on Diamond back moth *plutella xylostella* (l.) With special reference to its management through new chemical insecticide on Cabbage crop
Chairman : Ganguli, R.N. (T-842)

488. Soni, Manoj Kumar : Seasonal incidence of major insect pest of mushroom with management studies on phorid and sciarid flies.
Chairman : Dubey, V.K. (T-998,727)

489. Tripathi, Manoj : Studies on insect pest complex of Chilly *Capsicum annum* (L.)
Chairman : Kumar, S. (T-1015,844)

2003

Chairman : Pophaly, D.J. (T-1346,1325)

491. Dnyanobarao, Kadam Nilesh : Relative efficacy of different insecticides against pest complex of Okra
Chairman : Dubey, A.K. (T-1348,1218)
492. Ettouradjou, C. : Bio-efficacy of newer insecticides and decontamination of endosulfan on *Capiscium annum* (L.) (chilli)
   Chairman : Sharma, Sanjay
   (T-1349,1244)

493. Kaushik, Dushyant : Studies on effect of some Ecofriendly management practices on the pest complex in Pigeonpea
   Chairman : Chandrakar, H.K.
   (T-1350,1307)

   Chairman : Pophaly, D.J.
   (T-1519,1695)

   Chairman : Ganguli, R. N.
   (T-1345,1300)

496. Pansaree, Suraj Kumar : Relative performance of different genotypes of Colocasia against major pest and biology of *Sopdoptera litura* Fabricious
   Chairman : Shaw, S.S.
   (T-1344,1308)

497. Solunke, Amit Bansidharrao : Impact of different varieties, date of sowing and relative assessment of chemicals and vegetable oils against Linseed bud fly (*Dasyneura lini* Barnes) management
   Chairman : Yadu, Y.K.
   (T-1351,1306)

498. Sonpakar, Anil Kumar : Studies on the growth and development of *Mythimna separata* (Walker) on different host plants
   Chairman : Dixit, S.A.
   (T-1347,1317)

2004

   Chairman : Shaw, S.S.
   (T-1514)

   Chairman : Dubey, A.K.
   (T-1512)

501. Baghele, Deepak Kumar Madanlal: Studies on population dynamics and management of aphid (*Lipaphis erysimi kalt.*)on Musttard Crop
   Chairman : Yadu, Y.K.
   (T-1688)

502. Grace, G, Annie Diana : Studies on Asian Rice gall midge, *Oorseolia oryzae* (Wood-Mason) and it's diggerentiation from *Cynodon dactylon* gall midge
   Chairman : Dubey, V.K.
   (T-1511)

503. Rathore, Pradeep Singh : Biodiversity of insect pests of forest and agroforestry trees in Chhattisgarh plains
   Chairman : Ganguli, R.N.
   (T-1513)
504. Pandey, Avinash Kumar : Pod borer complex management in pigeon pea and bio-studies of helicoverpa armigera under laboratory condition. Chairman : Ganguli, R.N. (T-1517,1677)

505. Sisodia, Sonal : Studies on important insect-pests of agroforestry with special reference to pest of Bamboo and khamar Chairman : Ganguli, R.N. (T-1515 1516)

506. Urre, Mahipal Singh : In vitro assessment of resistance in promising rice genotypes against brown planthopper, Nilaparvata lugens (Stal.) Chairman : Dubey, V.K. (T-1518)

**FISHERIES**

507. Barik, Prabitra : Biometrical of ammonia in aquaculture system by the use of nitrifying bacteria (Nitrosomonas sp. And Nitrobacter sp.). Chairman : Vardia, H.K. (T-1642,1648)

508. Omprakash : Fish diversity in water resources of northern of Raipur district of Chhattisgarh state. Chairman : Vardia, H.K. (T-1574,1661)

509. Sasmal, Saugata : Studies on the nursery management – I : impact of nutrient rich feeds in the initial stages of spawn rearing on their survival under manuring for rohu,laboerohita (Ham.). Chairman : Chari, M.S. (T-1572,1654)


511. Singh, Satveer : Fish bio-diversity in the water resources on south Raipur District of Chhattisgarh state. Chairman : Chari, M.S. (T-1571,1645)

**HORTICULTURE**

1991


514. Jain, V. : Studies and evaluation of some Mango varieties for beverages as water and ready to serve (RTS).
Chairman : Tiwari, B.L. (T-217, 382)

Chairman : Kashyap, R.L. (T-223, 384)

Chairman : Joshi, G.C. (T-218, 385)

1992

517. Khare, R. : Studies on the comparative performance of F1 Tomato Hybrid cultivars to varying plant density and fertility levels under Chhattisgarh condition.
Chairman : Joshi, G.C. (T-386)

1993

Chairman : Tiwari, B.L. (T-219, 389)

519. Dubey, S.K. : Weed control in okra
Chairman : Joshi, G.C. (T-388, 221)

Chairman : Tiwari, B.L. (T-222, 387)

1995

521. Rajput, Shiv Singh : Studies on physico-chemical characteristics of Mango (*Mangifera indica L.*) Cultivars under Chhattisgarh region
Chairman : Pandey, S.D. (T-397, 992)

Chairman : Tiwari, B.L. (T-396)

523. Trivedi, Jitendra : Evaluation of F1 hybrids/varieties of Tomato (*Lycopersicon esculentum* Mill.)
Chairman : Sarnaik, D.A. (T-991, 457)

Chairman : Sarnaik, D.A. (T-993, 398)
1996

525. Agrawal, S. : Studies of production under high fertility status of nitrogen and potassium through split application on growth, yield and quality of tissue culture raised *Banana* cv. Robusta.
Chairman : Pandey, S.D. ( T-429)

526. Chaturvedi, Avnish : Effect of bulb size and spacing on seed production of onion (*allium cepa l.*) Cv. Agrifound dark red
Chairman : Dubey, P. ( T-1134,453)

527. Chauhan, Anil Kumar Singh : Raising of some cutflower roses under polyhouse condition on different rootstocks and effect of potassium aluminium sulphate in prolonging the vase life of these cutflower
Chairman : Dubey, P. ( T-438,1128)

Chairman : Rai, N. ( T-418)

529. Patel, Ramkishore : Effect of split application of nitrogen, phosphorus and potassium with varying levels of nitrogen and potassium on growth, yield and quality of *in-vitro* banana CV. Drarf Cavendish as first ratoon crop
Chairman : Pandey, S.D. ( T-428,975)

530. Tamrakar, S.K. : *In-vitro* regeneration of *Chrysanthemum maximum* Linn. via callus and axillary buds.
Chairman : Dubey, P. ( T-409)

531. Tarsiyus : Effect of nitrogen levels and time of application of growth, yield and quality of *in-vitro* banana cv. Dwarf Cavendish.
Chairman : Pandey, S.D. ( T-981,416)

1997

Chairman : Dubey, P. ( T-467)

533. Ishaque, Mohammed : Influence of nitrogen levels on growth and yield of tps populations of potato (*Solanum tuberosum* L.)
Chairman : Sarnaik, D.A. ( T-470,978)

Chairman : Pandey, S.D. ( T-468,974)

535. Mishra, Vikas : Evaluation of different TPS populations for potato (*Solanum tuberosum* L.) production
Chairman : Sarnaik, D.A. ( T-469,982)
1998

536. Balamurugan, V. : Evaluation of China aster (Callistephus chinensis (L) Ness.) Varieties Poornima and Kamini under Raipur conditions
Chairman : Pandey, P. (T-534,979)

537. Bhagat, Dilip Kumar : Possibilities of mango propagation through-out the year under field and polyhouse conditions
Chairman : Dubey, P. (T-507,994)

538. Deo, Arvind Kumar : Effect of plant growth regulators on rooting of stem cutting of bougainvillea
Chairman : Sarnaik, D.A. (T-1126,525)

539. Dixit, Rajiv : Evaluation studies of different varieties/hybrids of okra (Abelmoschus esculentus (L.) Moench under Chhattisgarh region
Chairman : Shukla, N. (T-515,984)

540. Rajput, Yashwant Singh : Line x tester analysis in tomato (Lycopersicon esculentum Mill.)
Chairman : Rai, N. (T-509,1002)

541. Verma, Sanjay Kumar : Evaluation of F1 hybrids of sweet pepper (Capsicum annuurn var. Grossum L.) Under Chhattisgarh region
Chairman : Sarnaik, D.A. (T-508,977)

542. Verma, V. : Assessment of TPS populations as transplants in the field (Solanum tuberosum L.).
Chairman : Sarnaik, D.A. (T-514)

1999

543. Kolhekar, Jamna Prasad : Studies on response of drip irrigation and black plastic mulch on growth and yield of summer chilli (Capsicum frutescens L.)
Chairman : Sharma, H.G. (T-987,565)

544. Markam, Phool Singh : Effect of plant growth regulator and rooting medium on rooting of stem cuttings of hibiscus (Hibiscus rosasinensis L.)
Chairman : Dubey, P. (T-990,568)

545. Sharma, Bharat Bhooshan : Studies on the cultivation of pink oyster mushroom (Pleurotus djamor (fr.) Boedijn of M.P.
Chairman : Agrawal, K.C. (T-651)

546. Sharma, C.M. : Efficacy of improved varieties of tomato in spring season under Chhattisgarh condition.
Chairman : Sharma, H.G. (T-530)


2000


553. Halwai, Rajshree  : Evaluation of potato cultures/hybrids under Chhattisgarh plains Chairman : Sarnaik, D.A.   (T-1121,596)

554. Hepzibha, Serene  : Evaluation of gladiolii cultivars for growth, flowering, corn, yield and vase-life Chairman : Dubey, P.   (T-1129,624)

555. Lavatrae, Narayan Singh  : Evaluation and character association studies in frenchbean genotypes under two nutritional situations. Chairman : Mahajan, V.   (T-617)


558. Sahu, Manoj Kumar  : Effect of spacing and micronutrients on seed production of chilli (*Capsicum frutescens* L.) under Chhattisgarh region Chairman : Mahajan, V.   (T-1141,623)
2001

559. Asati, Bhagwat Saran : Evaluation of brinjal (round) varieties under Chhattisgarh region
Chairman : Sarnaik, D.A. ( T-688,1145)

560. Deo, Shankar : Studies on response of NPK and FYM alone and in combination on production of gladiolus corms through cormels
Chairman : Singh, P.N. ( T-692,1146)

561. Jain, Amit : Cultivation of starwberry using law tunnel and poly mulch under drip irrigation in Chhattisgarh plains
Chairman : Dubey, P. ( T-687,1140)

562. Meshram, Manoj Kumar : Effect of nitrogen and phosphorus on seed yield of French bean cultivar 'Arka komal' in Chhattisgarh region
Chairman : Singh, P.N. ( T-691,1144)

563. Naidu, Nagbhushan K. : Study of growth, yield and quality attributes of promising genotypes of tomato (Lycopersicon esculentum Mill) in Chhattisgarh plains
Chairman : Shukla, N. ( T-690,1133)

564. Paikra, Mangal Singh : Evaluation of F1 hybrids of Brinjal (Solanum melongena Linn.)
Chairman : Singh, P.N. ( T-686,1149)

565. Patel, Kamal Kishor : Evaluation and character association studies in long fruited genotypes of brinjal (Solanum melongena Linn.)
Chairman : Sarnaik, D.A. ( T-685,1132)

566. Sharma, Pravin Kumar : Studies on response of drip irrigation and different poly-mulches on growth and yield of capsicum (Capsicum annuum var. Grossum L.)
Chairman : Sharma, H.G. ( T-643,1148)

567. Sharma, Shishir Prakash : Effect of trickle irrigation and coloured plastic mulches on growth, yield and quality of tomato
Chairman : Sharma, H.G. ( T-689,980)

2002

568. Baksh, Sheikh Shahida : Comparative studies on response of single, and split doges of nitrogen application at various intervals, on growth, flowering and corn production in gladiolus
Chairman : Dubey, P. ( T-1137,1138)
569. Gurudutta, Paramjeet Singh : Studies on epicotyl grafting in mango (*Mangifera indica* L.)
   Chairman : Singh, P.N. 
   (T-1119,1124)

570. Kumar, Rajesh : Studies on the performance of some strawberry (*Fragaria ananassa* L.) cultivars
   Chairman : Singh, P.N. 
   (T-985,1135)

571. Paikra, Kailash Singh : Performance of different cultures/hybrid of potato under Chhattisgarh plains
   Chairman : Sarnaik, D.A. 
   (T-1136,1150)

   Chairman : Singh, P. 
   (T-986,1122)

573. Shukla, Amit Kumar : Effect of plant growth regulators, NAA and 2,4-D on control of fruit drop in mango (*Mangifera indica* L.) varieties Langra and Dashehari
   Chairman : Singh, P.N. 
   (T-1120,1123)

574. Thakur, Savita : Genetic variability, character association and path analysis in vegetable pea (*Pisum sativum* L.)
   Chairman : Singh, P. 
   (T-1125)

575. Upwanshi, Asha : Efficacy of integrated pest management tools in tomato through farmer's participation
   Chairman : Sarnaik, D.A. 
   (T-1139,1118)

2003

576. Gupta, Vishnu Prasad : Effect of nitrogen in the from of urea and bulky organic manure on cabbage production
   Chairman : Sarnaik, D. A. 
   (T-1247,1418)

577. Kadam, Dattatraya Govindrao : Evaluation of mango (*Mangifera indica* Linn.) varieties hybrids under agro-climatic condition of Chhattisgarh plains
   Chairman : Shukla, Neeraj 
   (T-1297,1414)

578. Lal, Sant : Effect of nitrogen in the from of urea and bulky organic manure on potato production
   Chairman : Sarnaik, D.A. 
   (T-1248,1423)

579. Painkra, Duresh Sai : Genetic variability and correlation studies in zinnia (*Zinnia elegans* Jacq.)
   Chairman : Dubey, P. 
   (T-1236,1415)

580. Prasad, Mahaveer : Genetic divergence in brinjal (*Solanum melongena* L.)
   Chairman : Dikshit, S. N. 
   (T-1237,1417)
Chairman : Mehta, Nandan (T-1249,1416)

582 Sahu, Ghanshyam Das : Genetic variability, correlations and path analysis in sweet potato (*Ipomoea batatas* (L.) Lam)
Chairman : Singh, Jitendra (T-1294,1419)

583. Singh, Bhagwan : Studies on seed production of onion (*Allium cepa* L.) As influenced by bulb size and nitrogen levels
Chairman : Shukla, N. (T-1147,1420)

584. Singh, Virendra : Studies on physicochemical changes of Aonla (*Emblica officinalis* Gaertn) cultivars during growth and development under Chhattisgarh region.
Chairman : Singh, Prabhakar (T-1271,1422)

Chairman : Shingh, Prabhakar (T-1253,1421)

2004

586. Bandana Kumari : Effect of plant growth regulator and rooting media on rooting through air-layers in jackfruit (*Artocarpus heterophyllus* L.) under Chhattisgarh region.
Chairman : Singh, Prabhakar (T-1577)

587. Choudhary, Madan Lal : Evaluation of Guava (*Psidium guajava* L.) Varieties for processing into nectar and ready- to serve beverages
Chairman : Dikshit, S.N. (T-1561, 1639)

588. Sharma, Gunjan Prakash : Selection of ideal genotypes from open pollinated seedling population of Sweet Potato (*Ipomoea batatas* (L.) Lam.)
Chairman : Singh, Jitendra (T-1576)

**METEOROLOGY**

2002

589. Apturkar, Motiram Sanjay : Agroclimate inventory of old Bilaspur district for sustainable crop production
Chairman : Sastri, A.S.R.A.S. (T- 817)
590. Gote, Nimbaji Gananan : Studies on thermal sensitivity of tomato genotypes 
an Agro meteorological approach  
Chairman : Patel, S.R.  (T-816,1208)

591. Rahman, Naseer : Comparative studies on evapotranspiration, water 
requirement and crop coefficient at different growth stages of wheat crop 
under Raipur conditions  
Chairman : Sastri, A.S.R.A.S.  (T-818,1207)

592. Tripathi, Akhilesh : Studies on the effect of thermal regimes on growth and 
development of different Wheat genotypes  
Chairman : Patel, S.R.  (T-815,1209)

2003

593. Brar, Parmjit Singh : Agroclimatic analysis of wheat production in different 
districts of Chhattisgarh  
Chairman : Singh, Ramagya  (T-1267,1336)

594. Choudhury, Somnath : Assessment of production potential of rice under stress 
(Moisture and thermal) as well without stress conditions in Raipur.  
Chairman : Singh, R.  (T-1258,1337)

595. Deshmukh, Prashant Ramdas: Agroclimatic analysis of the production of 
chickpea and pigeon pea in Chhattisgarh state  
Chairman : Sastri, A.S.R.A.S.  (T-1270,1333)

596. Kamajirao, Dakhore Kailas : Effect of light and thermal regimes on growth, 
development and yield of rice crop under Raipur condition  
Chairman : Patel, S.R.  (T-1293)

597. Sridhar, Gummadi: Studies on el nino-southern oscillation (ENSO) and it's 
influence on district rainfall and their tele-connections in Chhattisgarh  
Chairman : Sastri, A.S.R.A.S.  (T-1259,1334)

598. Sunderrao, Gundupalli Hema : Studies on drought climatology and agricultural 
drought pattern in Chhattisgarh.  
Chairman : Singh, R.  (T-1221,1335)

2004

599. Choudary, P. Santhi Bhushan : Studies on field water balance of Wheat under 
different thermal and moisture regimes  
Chairman : Patel, S.R.  (T-1570,1702)

600. Das, Biswajit : Evaluation of medium range water forecasting in crop 
management and its economic impact.  
Chairman : Sastri, A.S.R.A.S.  (T-1548,1662)
601. Jahangir, Shahnaz : Environmental characterazation for improvement of rainfed rice productivity in Chhattisgarh.
Chairman : Sastri, A.S.R.A.S. (T-1547,1701)

Chairman : Patel, S.R. (T-1549,1694)

603. Suryawanshi, Sachin Shirish : Cooperative studies on measured and estimated evapotranspiration at different growth stages of Rice under Raipur condition
Chairman : Patel, S.S. (T-1568,1581)

604. Yousuf, Khalid : Influence of thermal environment of phonology, growth and development of brassica genotypes
Chairman : Singh, Ramagya (T-1569,1637)

PLANT BREEDING & GENETICS

1984

Chairman : Shrivastava, P.S. (T-194)

1986

Chairman : Chitale, M.W. (T-195)

Chairman : Shrivastava, P.S. (T-196,197)

1988

Chairman : Agrawal, S.K. (T-198,321)

1989

609. Agrawal, A.P. : Stability, heritability and correlation studies for yield and component in linseed(*Linum usitatissium L.*).
Chairman : Agrawal, S.K. (T-203,326)

610. Bhushan, A. : Evaluation of rice genotypes for their adaptability to biasi condition including drought resistance.
Chairman : Baghel, S.S. (T-202,324)
Chairman : Shrivastava, M.N. \( (T-200,325) \)

Chairman : Agrawal, S.K. \( (T-199,322) \)

Chairman : Sahu, R.K. \( (T-201,323) \)

1990

Chairman : Sharma, D.K. \( (T-205,329) \)

Chairman : Sahu, R.K. \( (T-327) \)

Chairman : Agrawal, S.K. \( (T-204,328) \)

1991

Chairman : Katiyar, S.K. \( (T-209,330) \)

Chairman : Agrawal, S.K \( (T-332,206) \)

619. Sahu, S.L. : Genetic variability correlation and path studies and their implication in selection of high yielding low BOAA content genotypes of *Lathyrus* (*Lathyrus sativus* L.). 
Chairman : Kashyap, O.P. \( (T-208,331) \)

Chairman : Chaudhary, B.P. \( (T-207,333) \)

1992

621. Agrawal, N.K. : Linkage study of gall midge resistance in rice 
Chairman : Shrivastava, P.S. \( (T-228,338) \)
   Chairman : Sahu, R.K.  
   ( T- 225,335)

623. Kumar, Arvind : Inheritance of gall midge resistance in some rice cultivars.  
   Chairman : Baghel, S.S.  
   ( T- 227,336)

624. Kumar, D. : Inheritance, allelic relationships and linkage studies of genes governing gall midge resistance in rice.  
   Chairman : Shrivastava, M.N.  
   ( T-229,337 )

   Chairman : Sahu, R.K.  
   ( T- 226,334)

1993

626. Dey, S.K. : Studies on invitro regeneration, somaclonal varation and transfor-
   mation in rice (Oryza sativa L.)  
   Chairman : Sharma, D.K.  
   ( T- 231,340)

627. Naik, S.V. : Interspecific hybridization and characterization of hybrids in genus Cicer L.  
   Chairman : Katiyar, S.K.  
   ( T- 137,341)

628. Tripathi, S.K. : Study of quantitative variation in M2 and M3 population of rice (Oryza sativa L.).  
   Chairman : Sarawgi, A.K.  
   ( T- 230,339)

1994

   Chairman : Sahu, R.K.  
   ( T-232,342 )

630. Sharma, H. : Karyomorphological biochemical and in-vitro regeneration studies in lathyrus sativus L.  
   Chairman : Sahu, R.K.  
   ( T-262,343 )

631. Tomar, Shivlal Singh : Study of genetic variability and stability for yield, its components and neurotoxin (ODAP) content in Khesari (Lathyrus sativus L.)  
   Chairman : Chitale, M.W.  
   ( T-263,962 )

1995

632. Awasthi, S. : Invitro regeneration and samaclonal variation in Rice (Oryza sativa L.)  
   Chairman : Sharma, D.K  
   .(T-392)
633. Bose, Prabhas: Inheritance and allelic relationship of genes governing resistance to gall midge in some rice cultivars  
Chairman: Motiramani, N.K.  
(T-391,935)

634. Singh, P.: Somatic embryogenesis and somaclonal variation studies in some genotypes of Indica Rice (*Oryza Sativa L.*).  
Chairman: Katiyar, S.K.  
(T-390)

**1996**

635. Bhandarkar, Sandeep: Genetic variability analysis of soybean varieties under different seasons  
Chairman: Agrawal, S.K.  
(T-452,930)

636. Gabel, Gopika Kumari: *In vitro* regeneration studies in linseed (*Linum usitatissimum* L.)  
Chairman: Sharma, D.K.  
(T-416,944)

637. Gupta, Deepak Kumar: Inheritance of bacterial blight (*X. oryzae pv oryzae* isolate 6) resistance in some rice cultivars  
Chairman: Baghel, S.S.  
(T-449, 955)

638. Kankane, Mahesh Chandra: Inheritance of bacterial blight resistance in some rice cultivars  
Chairman: Motiramani, N.K.  
(T-447,956)

639. Ranjan, Shailesh: Anther culture studies for the production of haploids and dihaploids in *Indica* rice  
Chairman: Sharma, D.K.  
(T-433,938)

640. Shrivastava, Pravin Kumar: Studies on genetic variability and diversity in grass pea (*Lathyrus sativus* L.)  
Chairman: Pandey, R.L.  
(T-404,954)

641. Sinha, Santosh Kumar: Inheritance of resistance to bacterial blight (*Xanthomonas oryzae pv. Oryzae* iso.-6r) in some rice cultivars  
Chairman: Sahu, R.K.  
(T-448,931)

**1997**

642. Nair, Sunil Kumar: Inheritance study of genes responsible for bacterial blight resistance in some native germplasm of rice  
Chairman: Baghel, S.S.  
(T-484,933)

643. Verma, Om Narayan: Inheritance of *Fusarium* wilt resistance in linseed (*Linum usitatissimum* L.)  
Chairman: Agrawal; S.K.  
(T-483,937)
644. Verma, Vinod Kumar: Genetic analysis of resistance to brown planthopper *Nilaparvata lugens* Stal. in rice (*Oryza sativa* L.)
Chairman: Mishra, R.K. (T-482,950)

1998

Chairman: Motiramani, N.K. (T-510)

Chairman: Chitale, M.W. (T-513,939)

647. Mourya, Krishanpal Singh: Genetic analysis of grain yield, its components and neurotoxin content in grass pea (*Lathyrus sativus* L.).
Chairman: Pandey, R.L. (T-511,960)

Chairman: Sarawgi, A.K. (T-491,961)

Chairman: Mishra, R.K. (T-523,957)

650. Shrivastava, Rajeev: Inheritance and allelic relationship of genes controlling resistance to gall midge (*Orseolia oryzae* Wood Mason) in some rice cultivars.
Chairman: Baghel, S.S. (T-494,902)

651. Verma, Komal Prasad: Genetic studies on yield and yield components in hybrid rice (*oryza sativa l.*).
Chairman: Motiramani, N.K. (T-495,949)

1999

652. Chaudhary, Mangla: Genetic variability and inheritance studies of important morphological and quality traits in rice (*Oryza sativa* L.).
Chairman: Sarawgi, A.K. (T-556)

653. Dubey, R.: Genetics analysis of yield and yield components in some selected rice hybrids
Chairman: Motiramani, N.K. (T-546)

654. Krishna, Sura Rama: Heterosis and combining ability studies in rice (*Oryza sativa* L.) involving cytosterile lines.
Chairman: Mishra, R.K. (T-557,958)
655. Mishra, Laxmi Kant : Genetic analysis of yield and quality traits in selected cultivars of rice (*Oryza sativa L.*)
Chairman : Mishra, R.K. (T-558,900)

656. Pant, N. : Determination of selection criteria for maximization of grain yield in reference to optimum seed size in chickpea
Chairman : Pandey, R.L. (T-544,934)

657. Patel, Anand Kumar : Combining ability and heterosis for grain yield and its related characters in the development of hybrid rice
Chairman : Sharma, D. (T-554,959)

658. Patel, Ashok Kumar : DNA fingerprinting and molecular characterization of genetic diversity in rice (*Oryza sativa L.*)
Chairman : Katiyar, S.K. (T-547,951)

Chairman : Katiyar, S.K. (T-518,936)

660. Rede, Anil Pralhadrao : Genetic analysis of yield and yield attributing characters in linseed (*Linum usitatissimum L.*)
Chairman : Rao, S.S. (T-545,953)

661. Shukla, Richa : Inheritance studies on wild rice characters & multiple pistil characteristics in rice (*Oryza sativa L.*)
Chairman : Sahu, R.K. (T-560,932)

2000

662. Das, Bhaskar : Heterosis and combining ability studies in rice hybrids involving cyto-sterile lines
Chairman : Motiramani,N.K. (T-585,898)

663. Jain, Abhinav : Diallel cross analysis in Linseed (*Linum usitatissimum L.*)
Chairman : Rao, S.S. (T-597,848)

664. Khedikar, Vinod Purushottam : Genetic architecture of yield and yield contributing traits of scented rice genotypes over environments
Chairman : Bisen, M.S. (T-621,918)

665. Nanda, Hem Chand : Diallel cross analysis in grass pea (*Lathyrus sativua L.*)
Chairman : Pandey,R.L. (T-639,849)

666. Saify, Yusuf : Charactersing diversity of *Xanthomonas oryzae* pv. *Oryzae* using host resistance genetics and gene combinations in rice
Chairman : Verulkar, S.B. (T-952)
667. Suthar, Vinod: Study of genetic variability and heterosis in rice (*Oryza sativa* L.)  
Chairman: Sahu, R.K. (T-640)

668. Vaishnav, Payal: Genetics analysis of growth and yield parameters in tall and dwarf field-pea (*Pisum sativum* L.)  
Chairman: Pandey, R.L. (T-605,901)

669. Venugopal, Pottekula: Studies on genetic variability and character association for yield and its components in F6 population of chickpea  
Chairman: Pandey, R.L. (T-601,922)

2001

670. Dhumale, Satish Kapurchand: Genetic variability and character association in relation to powdery mildew disease for maximization of yield in green gram and black gram  
Chairman: Sharma, R.N. (T-713,926)

671. Gannamani, Narendra: Study of heterosis and combining ability by utilizing cytoplasmic-genetic male sterility and fertility restoration system in rice (*Oryza sativa* L.)  
Chairman: Motiramani, N.K. (T-712,943)

672. Khan, Asif Ali: The extent of duplicates and variability in rice (*Oryza sativa* L.) Germplasm  
Chairman: Sahu, R.K. (T-644,917)

673. Kulkarni, Umakant Ganesh: Determination of selection criteria for maximization of grain yield in chickpea (*Cicer arietinum* L.) Under rainfed and irrigated conditions  
Chairman: Pandey, R.L. (T-701,928)

674. Mishra, Jyoti: Studies on genetics of yield determinants in diverse elite genotypes of rice under *biasi* environment  
Chairman: Sharma, D. (T-650,929)

675. Nagorao, Armal Vinay Kumar: Line x tester analysis in linseed (*Linum usitatissimum* L.)  
Chairman: Chandrakar, P.K. (T-646,927)

676. Patil, Pravin Vishwanath: Genetic evaluation of traditional aromatic accessions for morphological and quality characters in rice (*Oryza sativa* L.)  
Chairman: Sarawgi, A.K. (T-715,921)

677. Patil, Shrikant Ganeshrao: Study on genetic variability of rice germplasm accessions used for wild rice eradication  
Chairman: Sahu, V.N. (T-717,919)
678. Rao, Shivaji K.S.: Genetic interrelationship of yield attributes in lentil (*Lens culinaris* L.) As affected by different fertility levels
Chairman: Sharma, R.N. (T-714,904)

679. Rao, Vishwanath J.P.: Biometrical studies on seed vigour, germinability, yield and it's components in rice (*Oryza sativa* L.)
Chairman: Mishra, L.K. (T-702,905)

680. Reddy, G. Raju G. Keshava: Variability and character association studies in early rice germplasm
Chairman: Mishra, R.K. (T-716,906)

681. Singh, Jai Prakash Narayan: Development of selection criteria for maximization of seed yield in medium and bold seeded desi chickpea (*Cicer arietinum* L.)
Chairman: Chitale, M.W. (T-647,903)

2002

682. Ansari, Mohammad Sajid: Study on stability for yield and its components and QTL mapping for various characters in some di-haploid lines of rice under different environments.
Chairman: Mishra, R.K. (T-915,948)

683. Aradhey, Amit: Characterization of a section of traditional aromatic rice (*Oryza sativa* L.) accessions of CG rice germplasm for some of the morphological and quality characters
Chairman: Shrivastava, M.N. (T-920)

684. Baburao, Bhosle Krishna: G x E interaction effect on seed yield its components and toxin content of grass pea (*Lathyrus sativus* L.)
Chairman: Chitle, M.W. (T-894,946)

685. Bhosle, Abhijeet Bhagwanrao: Diallel cross analysis in linseed (*Linum usitatissium* L.) With F2 population
Chairman: Rao, S.S. (T-847,942)

686. Choudhari, Nitin Premnarayan: Combining ability and heterosis studies for development of early maturing rice hybrids
Chairman: Sharma, Deepak (T-923,963)

687. Gauraha, Deepak: Inheritance and allelic studies of gene (s) governing resistance to rice gall midge (*Orsolia oryzae* Wood Mason)
Chairman: Sahu, R.K. (T-899)

688. Gawai, Mahendra Pandharinath: Study on genet variability and stability for yield and its components in some promising lines of rice under different environments
Chairman: Kashyap, O.P. (T-726,925)
689. Marotirao, Umate Sunil: Genetic analysis of resistance to brown planthopper, *Nilaparvata lugens* (Stal) in some selected rice varieties.
   Chairman: Sahu, R.K. (T-914,1465)

690. Mishra, Vivek: Genetic variability correlation and path analysis in soybean *(Glycine max)* L. Merrill
   Chairman: Rao, S.S. (T-730,897)

691. Naik, Deepak Kumar: Inheritance of amylose content and aroma in rice *(Oryza sativa)* L.
   Chairman: Sarawgi, A.K. (T-924)

692. Persund, Mahendra: Genetics of blast resistance and isolation of resistant donors in some rice *(Oryza sativa)* L. cultivars
   Chairman: Shrivastava, M.N. (T-941,1468)

693. Sao, Abhinav: Studies on combining ability and heterosis in 'F' rice hybrids using cytoplasmic male sterile lines
   Chairman: Motiramani, N.K. (T-888,895)

694. Saxena, Ritu Ravi: Agromorphic characterization and assessment of genetic diversity in some rice germplasm accession collected from M.P. and C.G. state
   Chairman: Motiramani, N.K. (T-916,940)

2003

695. Awasthi, Satish Kumar: Selection indices correlation and path analysis in F2 and F3 population of linseed *(Linum usitatissimum)* L.
   Chairman: Rao, S.S. (T-1215,1479)

696. Babasaheb, Naikewar Subodh: Genetics of gall midge *(Orseolia oryzae)* Wood Mason resistance in some new donors of rice *(Oryza sativa)* L.
   Chairman: Kumar, Arvind (T-1283,1476)

   Chairman: Mishra, R.K. (T-1277, 1480)

698. Bisne, Rita: Identification of effective restorers and maintainers using cytoplasmic male sterile lines in rice *(Oryza sativa)* L.
   Chairman: Motiramani, N.K. (T-1255,1473)

699. Dongre, Prabharani: Genetical studies of *Orseolia oryzae* in rice *(Oryza sativa)*
   Chairman: Sahu, R.K. (T-1287,1469)

700. Kumar, Arvind: Genetics analysis of yield and its components in soybean *(Glycine max)* L. Merrill
   Chairman: Yadav, R.K. (T-1284,1471)
701. Kumar, Arvind : Genetical and molecular analysis of gall midge (Orseolia oryzae Wood Mason) resistance gene(s) in rice
Chairman : Shrivastava, M.N. (T-1227,1463)

702. Lal, Pyare : Stability analysis for grain yield and morphological traits in lowland rice (Oryza sativa L.)
Chairman : Mishra, L. K. (T-1282,1470)

703. Mamidwar, Sudarshan Rajkumar : Line x tester analysis in okra (Abelmoschus esculentus (L.) Moench)
Chairman : Mehta, Nandan (T-1278,1475)

704. Pandey, Sudhanshu : Selection indices for higher seed yield in rainfed and irrigated chickpea (Cicer arietinum L.)
Chairman : Pandey, R.L. (T-1281,1477)

705. Payasi, Devendra : Character association and stability analysis for seed yield and its components in chickpea (Cicer arientinum L.)
Chairman : Sharma, R.N. (T-1216,1474)

706. Singh, Pradeep Kumar : Genetic analysis of two single crosses derived from elite Indica x tropical Japonica (new plant type) rice lines for assessing their inbreeding potential
Chairman : Sahu, R.K. (T-1228,1464)

707. Smita, Kumari : Study of combining ability and heterosis for the development of scented hybrids of rice (Oryza sativa L.)
Chairman : Sharma, Deepak (T-1254,1472)

708. Soni, Dhananjay Kumar : Study of combining ability and heterosis by utilising cytoplasmic-genetic male sterility systems in rice (Oryza sativa)
Chairman : Sarawgi, A. K. (T-1239,1478)

709. Soni, Subhash : Genetic analysis of resistance to brown planthopper (Nilaparvata lugens Stal.) in rice (Oryza sativa L.)
Chairman : Shrivastava, M. N. (T-1288,1466)

710. Uke, Lakesh Kumar : Study on morphological and quality characters in some selected rice hybrids
Chairman : Kashyap, O. P. (T-1238,1467)

2004

711. G. Satish : Molecular tagging of powdery mildew (Erysiphe polygonie DC) resistant gene and genetic analysis of yield attributing characters in blackgram (Vigna mungo L. Hepper)
Chairman : Pandey, R.L. (T-1603, 1623)
712. Joshi, Chandra Prakash : Studies on variability for seed yield and neurotoxin content in irradiated population of grasspea (*Lathyrus sativus* L.)
Chairman : Pandey, R.L. (T-1600, 1624)

713. Joshi, Pramod Kumar : Breeding behaviour and association analysis for yield and yield component in linseed (*Linum usitatissimum*, L.)
Chairman : Mishra, R.K. (T-1542, 1633)

714. Meena, Bheeru Lal : Genetic analysis of seed yield and its components in field pea (*Pisum sativum* L.)
Chairman : Pandey, R.L. (T-1595, 1622)

715. Nag, Sunil Kumar : Genetic analysis of yield and quality attributes in soybean (*Glycine max* (L.) *Merrill.*)
Chairman : Yadav, R.K. (T-1607, 1625)

716. Nagar, Ram Gopal : Induce quantitative variation in M2 population of aromatic varieties of rice (*Oryza sativa* L.)
Chairman : Sarawgi, A.K. (T-1596, 1626)

717. Raju Ram : Identification of maintainers and restorers for ‘wa’ source of cms lines in rice (*Oryza sativa* L.)
Chairman : Sharma, Deepak (T-1598, 1606)

718. Sahu, Lakeshwar : Factors affecting seed quality and yield in rice (*Oryza sativa* L.) Variety Indira sugandhit Dhan-I
Chairman : Chandrakar, P.K. (T-1620)

719. Salam, Jeevan Lal : Analysis of genetic architect of yield and its components in field pea
Chairman : Kashyap, O.P. (T-1602, 1621)

720. Sikarwar, Vinod Singh : Evaluation of chickpea (*Cicer arietinum* L.) germplasm in relation to different growth habits to develop selection criteria
Chairman : Sharma, R.N. (T-1597, 1628)

Chairman : Mishra, R.K. (T-1604, 1619)

722. Vijayrao, Jadhav Abhay : Genetics of rice gall midge (*Orseolia oryzae* Wood Mason) resistance in some new donors
Chairman : Arvind Kumar (T-1599, 1605)
PLANT PATHOLOGY

1992

Chairman : Kumar, S.M. (T-361,234)

724. Chandravanshi, S.S. : Studies on *Alternaria alternata* (Fr.) Keissler causing leaf blight of tomato.
Chairman : Singh, B.P. (T-235,347)

Chairman : Agrawal, K.C. (T-233,362)

1993

Chairman : Agrawal, K.C. (T-236,349)

Chairman : Thrimurty, V.S. (T-237,348)

1995

728. Jayakumar, G. : Studies on rice (*Oryza sativa* L.) Seed health evaluation for important pathogens in Chhattisgarh region
Chairman : Thrimurty, V.S. (T-1053,407)

Chairman : Khare, N. (T-1044,426)

730. Ram, Raj Nath : Studies on oyster mushroom (*Pleurotus florida*) and mycoflora associated with paddy straw substrate
Chairman : Thakur, M.P. (T-406,1052)

1996

731. Rajput, Manoher Lal : Study on *Pleurotus florida* and aeromycoflora during its cultivation
Chairman : Shukla, C.S. (T-451,1054)
732. Singh, S. : Some studies on Sarocladium oryzae (Sawada) Gams and Hawksworth the incitant of sheath rot of rice. 
Chairman : Thrimurty, V.S. ( T-427,1045)

733. Sinha, Alok Kumar : Studies on Colletotrichum capsici (Syd.) Butler and Bisby, A Pathogen Of Chilli (Capsicum annuum L.) 
Chairman : Agrawal, K.C. ( T-450,1051)

Chairman : Thakur, M.P. ( T-424,1064)

1997

735. Chaurasia, Vijay Kumar : Studies on production technology of Pleurotus columbinus 
Chairman : Thakur, M.P. ( T-1048)

Chairman : Thrimurty, V.S. ( T-490,1042)

737. Sone, S.K. : Studies on powdery mildew of mungbean incited by Erysiphe polygoni DC. 
Chairman : Agrawal, K.C. ( T-1050,461)

738. Toorray, N.K. : Studies on Sclerotium rolfsii Sacc. causing sclerotial rot of Chickpea in Rice-based cropping system. 
Chairman : Agrawal, K.C. ( T-489,1049)

1998

739. Solanki, Piyush : Studies on mycelial growth and sporophore production of Pleurotus columbinus oyster mushroom 
Chairman : Thakur, M.P. ( T-512,1063)

740. Thapak, Sunil Kumar : Management of sheath rot of rice 
Chairman : Thrimurty, V.S. ( T-497,1066)

1999

741. Gupta, Ashutosh : Influence of agronomical physiological and chemical practices on growth and fruiting of Pleurotus spp. Oyster mushroom 
Chairman : Thakur, M.P. ( T-537,1046)

742. Sharma, Bharat Bhooshan : Studies on the cultivation of pink oyster mushroom (Pleurotus djamor (Fr.) Boedijn of M.P. 
Chairman : Agrawal, K.C ( T-651)
743. Tripathi, Arun Kumar : Studies on *Alternaria blight* (*Alternaria lini* Dey) of linseed (*Linum usitatissimum* L.) With special reference to its management practices
Chairman : Agrawal, K.C. 
(T-538,1043)

2000

744. Bhat, Zahoor Ahmed : Variability studies among the isolates of *Rhizoctonic solani* (Kuhn) from different hosts
Chairman : Kotashane, A.S. 
(T-590,1046)

745. Kumar, Jitendra: Studies on production and preservation techniques of oyster mushroom (*Pleurotus fiabellatus*)
Chairman : Thakur, M.P. 
(T-1047,614)

746. Sharma, R.L. : Studies on *Fusarium oxysporum* f. sp. lini (Bolley) Snyder and Hansen Causing wilt of linseed (*Linum usitatissimum* L.)
Chairman : Singh, B.P. 
(T-594,1072)

747. Singh, Alok : Taxonomy of powdery mildew pathogens and their epidemiology with special reference to field pea
Chairman : Awadhiya, G.K. 
(T-628,1056)

2001

Chairman : Khare, N. 
(T-1062,703)

749. Dhruv, Raj Godara : Studies on production and preservation techniques of paddy straw mushroom (*Volvariella volvacea*)
Chairman : Thakur, M.P. 
(T-709,1070)

Chairman : Thrimurty, V.S. Ph.D. 
(T-718,1061)

751. Khuroo, Mohammed Shafi : Disease management strategies for leaf curl of chilli under Chhattisgarh plain
Chairman : Khare, C.P. 
(T-707,1057)

Chairman : Verma, K.P. 
(T-710,1067)

753. Zope, Atul Vishnu : Effect of bio-agents and bio-pesticides (botanicals) on rhizosphere micro flora and seedling vigour of rice
Chairman : Thrimurty, V.S. 
(T-711,1071)
2002

754. Bhamare, Jijabrao Yogesh : Seed microflora of pulses and their possible management
Chairman : Awadhya, G.K. (T-1041,1059)

755. Binjhare, Laxmi Prasad : Studies on gray rot (Botrytis ricini Godfrey) of castor (Ficus communis L.)
Chairman : Verma, K.P. (T-1073,1039)

756. Khatri, Rajesh Kumar : Studies on mushroom flora of Madhya Pradesh and Chhattisgarh with special reference to wild edible bamboo mushroom
Chairman : Agrawal, K.C. P.hD. (T-729,1060)

757. Pal, Devendra Pratap : Studies on production technology of white button mushroom (Agaricus bisporus (L.) Sing
Chairman : Shukla, C.S. (T-1038,1055)

758. Reddi, Sreekar Y. : Studies on wilt complex of chickpea (Cicer arietinum L.)
Chairman : Thakur, M.P. (T-1058)

759. Sharma, Deepti : Influence of varietal characters, pathogen propagules and infection method on sheath blight development in rice
Chairman : Trimurty, V.S. (T-1068,1040)

760. Suryawanshi, Vithal Pandurang : Studies on Macrophomina blight of black gram (Vigna mungo (L.) Hepper) incited by Macrophomina phaseolina
Chairman : Khare, N. (T-1069,1074)

2003

761. Bhanwar, Raja Ram : Influence of agronomic and management practices on growth and yield of Pleurotus spp.(Oyster mushroom)
Chairman : Thakur, M.P. (T-1212,1363)

Chairman : Verma, K.P. (T-1311,1366)

763. Renge, Ashokkumar Subahshrao : Prospects of fungal pathogen and bio-leachates as bio-herbicides on eco-friendly management of carrot weed (Parthenium hysterocephorus L.)
Chairman : Awadhya, G.K. (T-1309,1364)

Chairman : Thakur, M.P. Ph.D. (1536, 1655)
765. Yadav, V.K. : Studies on infection, host range and variability of Sarcocladium oryzae (Sawada) W. Gams and D. Hawksworth, the incitant of sheath rot of Rice.
Chairman : Thrimurty, V.S. Ph.D. (1537)

Chairman : Thakur, M.P. (T-1312,1365)

2004

Chairman : Khare, N. (T-1506)

768. Jadon, Kuldeep Singh : Studies on use of non-chemical practices for management of collar rot of brinjal caused by Sclerotium rolfsii (Sacc.).
Chairman : Tiwari, P.K. (T-1507)

Chairman : Thrimurty, V.S. (T-1508)

770. Tripathi, Brajeshwar Prasad : Study on Sclerotium rolfsii Sacc. Causing collar rot of chickpea
Chairman : Khare, N. (T-1509)

771. Vasantrao, Sawale Vivek : Comparative studies on wild pink oyster mushroom, Pleurotus sp. and Pleurotus eous
Chairman : Shukla, C.S. (T-1510)

PLANT PHYSIOLOGY

2001

772. Pawar, Rajendra Raosaheb: Effect of Plant Growth Regulators (PGRS) on growth, development, water relations and yield attributes of sunflower (Helianthus annaus L.) E.v. 'Morden'
Chairman : Khan, M.I. (T-704, 740)

773. Sagar, Manoj Kumar : Effect of PGR on pattern of assimilate partitioning and optimization of yield in hybrid rice and IR-64.
Chairman : Katiyar, P. (T-739, 1130)

2002

774. Bhat, Sajid Ahmad : Effect of different levels of nitrogen and phosphorus on morpho-physiological, biochemical and yield attributes of mustard (Brassica juncea L. Czern and Coss) cultivars.
Chairman : Khan, M.I. (T-741,1195)
775. Devkar, Abasaheb Prashant : Physiological basis of seed yield variation and its determining traits in soybean (*Glycine max* (L.) Merrill).
   Chairman : Guhey, Arti (T-744)

776. Kujur, Robbinson Sudhir : Effect of reproductive stage drought on rice physiology.
   Chairman : Kumar, R. (T-722, 738)

   Chairman : Guhey, Arti (T-724,745)

778. Sonawane, Yashwantrao Girish : Impact of macro nutrients and PGR on partitioning of photo assimilates in hybrid rice.
   Chairman : Katiyar, P. (T-743)

   Chairman : Khan, M.I. (T-742)

   Chairman : Kumar, Ravindra (T-878, 1001)

2003

781. Deshmukh, Vinod Laxmanrao : Identification of morpho-physiological traits in medium and long duration cultivars of rice in kharif season.
   Chairman : Katiyar, Pratibha (T-1276,1359)

782. Goyal, Pankaj : Studies on morpho-physiological yield attributing traits and their association with yield in Lathyrus (*Lathyrus sativus*)
   Chairman : Guhey, Arti (T-1246,1362)

   Chairman : Guhey, Arti (T-1240,1361)

   Chairman : Katiyar, Pratibha (T-1285,1358)

785. Tekale, Rameshwar Panditrao : Impact of foliar application of in dole acetic acid (IAA), Boron and Zinc on physiology and sink capacity of pigeon pea (*Cajanus cajan* L.) Millsp.).
   Chairman : Guhey, Arti (T-1310,1360)
786. Soni, Harish : To study the effect of succinic acid on growth, development and yield components of Sunflower (Helianthus annuus L.) cv. Mordern. Chairman : Khan, M.I. (T-1543, 1666)

2004


789. Tukaram, Narayankar Nagesh : Effect of foliar spray of 2,4D on weed management in medium and long duration transplanted paddy and it's impact on growth Chairman : Katiyar, Pratibha (T-1546)


STATISTICS, MATHEMATICS & COMPUTER SCIENCE

2000


792. Shrivastava, Niraj Kumar : On sampling methodology for estimating the impact of new technology on crop area, production and labour employment of rural family. Chairman : Lakhera, M.L. (T-610,1203)

2001


2002

795. Gupta, Naresh Kumar : Comparative study of land use and growth rate of some major crops in tribal and non-tribal area in Chhattisgarh. Chairman : Shukla, S. (T-1196,1200)


797. Sarda, Ashish Lalit Kumar : Consumption pattern and variation of calorie intake by rural household in Raipur. Chairman : Chandrakar, G. (T-1158,1204)


2003

799. Maknnoo, Mohmad Hussain : Optimization and forecasting the land use pattern through various modeling techniques in Chhattisgarh state. Chairman : Saxena, Ravi R. (T-1316,1424)

2004

800. Ranjan, Sanjeev Kumar : Comparative study of various models of lactation curve in Sahiwal Cows. Chairman: Lakhera, M.L. (T-1553)

SOIL SCIENCE

1984-85

801. Agrawal, M.G. : Effect of different levels of phosphorus and potassium on nutrient uptake and yield of summer groundnut (Arachis Hypogaea Linn.). Chairman : Mishra, M.K. (T-239)

802. Shyamkumar, Maghnath : A study on the influence of various moisture regimes and nitrogen levels on the growth yield and water use efficiency of Paddy during its reproductive stage Chairman : Jaggi, I.K. (T-261)

1988

1989

Chairman : Pal, A.R. (T-258,300)

805. Dahare, S. : A Study on water use efficiency of paddy as influenced by different levels moisture regimes and nitrogen levels.
Chairman : Bachkaiya, K.K. (T-245,302)

806. Nand, B. : Studies on basal, split and foliar applications of phosphorus through different phosphatic fertilizers in wet land rice.
Chairman : Vyas, M.K. (T-240,301)

1990

807. Sharma, S.: Effect of graded does of phosphorus with and without gypsum on yield and nutrient (Zn & P) uptake of summer Groundnut (*Arachis hypogaea* Linn.)
Chairman : Katre, R.K. (T-244, 304)

Chairman : Adil, M.L. (T-250, 303)

1991

Chairman : Gupta, S.B. (T-260, 307)

Chairman : Das, R.O. (T-254, 305)

Chairman : Patil, S.K. (T-249, 306)

Chairman : Bachkaiya, K.K. (T-257, 310)

Chairman : Vyas, M.K. (T-256, 309)

Chairman : Patil, S.K.  
815.  Tiwari, S.K. : Studies on nitrogen losses in wetland Rice in silty clay loam Soil of Chhattisgarh plain  
Chairman : Vyas, M.K.  

1992

Chairman : Bachkaiya, K.K.  

817.  Kumar, N.  : Fertilizer prescription for specific yield targets of wheat crop in matasi soil of Raipur.  
Chairman : Mishra, V.N.  

Chairman : Adil, K.  

819.  Tiwari, B.  : Effect of phosphorus solubilizing bacteria( B. polymyxa) and azotobacter chroococcum with different levels of phosphorus on wheat (H1-1077) yield and soil micro flora.  
Chairman : Adil, M.L.  

1993

820.  Chandrawanshi, S.  : Responce of soybean (Glycine max L. Merrill) to inoculation with rhizobium ( R. japonicum), PSB (B. polymyxa) and VAM ( G. mossae) in organic amended soil.  
Chairman : Adil, M.L.  

Chairman : Das, R.O.  

Chairman : Bachkaiya, K.K.  

Chairman : Patil, S.K.  

Chairman : Patil, S.K.  

85
1995

   Chairman : Adil, M.L. (T-410, 857)

1996

826. Anitha, S. : Influence of various tillage practices and straw mulching on soil edaphological factors and on growth and yield of chickpea under rice-Chickpea cropping sequence.
   Chairman : Jaggi, I.K. (T-402, 882)

827. Gupta, Mahendra : Selecting effective rhizobium isolates for summer and kharif groundnut (*Arachis hypogae* L.)
   Chairman : Gupta, S.B. (T-446, 864)

   Chairman : Patil, S.K. (T-437, 863)

829. Patil, Nagesh Narendra : Hydrological behaviour of different soil types on toposquence in Chhattisgarh region a case study.
   Chairman : Ganjir, B.L. (T-440, 883)

1997

830. Agrawal, Swadesh Kumar : Potassium dynamics as influenced by rice-wheat cropping system and K-fertilization in inceptisol and vertisol.
   Chairman : Patil, S.K. (T-485, 861)

831. Bele, Gauri Shankaer : Depletion and availability of potassium in a inceptisol and a vertisol using wheat and mustard crop.
   Chairman : Bachkaiya, K.K. (T-475, 877)

832. Das, Raveen Obed : Phosphorus nutrition and management under rice based cropping system in a lowland vertisol
   Chairman : Patil, S.K. (T-858)

833. Jain, Subhash Chand : Available micro and macro nutrient status in relation to their physico chemical properties of I.G.K.V. Farm, Raipur.
   Chairman : Anurag (T-455, 868)

834. Keram, Yeshavant : A comparative study on water extraction pattern, water use efficiency, growth and yield of oilseed and crops grown after rice
   Chairman : Jaggi, I.K. (T-477, 872)

835. Prasad, Shailendra : Selection of effective rhizobium isolates for pigeon pea (*Cajanus cajan*) under climatic conditions of Chhattisgarh region.
   Chairman : Gupta, S.B. (T-476, 887)
836. Singh, Anup Kumar : Response of phosphorus solubilizing micro organisms \textit{Pseudomonous striata} and \textit{Aspergillus awamori} with different farms. 
Chairman : Adil, M.L. (T-478, 884)

837. Thomas, Tiby : Screening Of Rice Cultivars For Timing Of Moisture Stress During Summer Season .
Chairman : Tedia, K. (T-462, 869)

Chairman : Patil, S.K. (T-460, 860)

Chairman : Adil, M.L. (T-463, 886)

1998

840. Sharma, Kamlesh Prasad : Dynamics of potassium under rice -wheat system in inceptisol and vertisol
Chairman : Patil, S.K. (T-528, 875)

1999

Chairman : Bajpai, R.K. (T-527, 885)

842. Chowdhury, Tapas : Selection of effective rhizobium isolated for kharif groundnut (\textit{Arachis hypogae}) under climatic conditions of Chhattisgarh region, Madhya Pradesh.
Chairman : Gupta, S.B. (T-555, 853)

843. Mishra, Vidyand : Phosphorus use and transformation in lowland rice and rice based cropping system.
Chairman : Pal, A.R. (T-575, 871)

844. Pandith, Jahir Hussain : Effect of cereal rotation over cereal legume rotation and legume -cereal rotation on soil properties, productivity and economics.
Chairman : Bajpai, R.K. (T-571, 873)

845. Samadhiya, Vinay Kumar : Variation in the symbiotic effectiveness of different rhizobium strains of groundnut (\textit{Arachis hypogae} L.) .
Chairman : Gupta, S.B. (T-520)

846. Sharma, Girijesh Kumar : Crop response to potassium and availability to wheat and mustard in soils of Chhattisgarh.
Chairman : Mishra, V.N. (T-519, 855)
847. Tomar, Shyam Singh : Restorative effect of Emblica officinalis in bhata soil (Entisols) of Chhattisgarh region. Chairman : Sahu, K.K. (T-526, 859)

2000


849. Patel, Ashok : Studies on zinc utilization in vertisol with varying levels on nitrogen by wheat (Triticum aestivum L.) crop. Chairman : Anurag (T-602, 867)

850. Saini, Anil : Potassium dynamics under rice-wheat cropping system in vertisol and incertisol of Chhattisgarh region. Chairman : Mishra, V.N. (T-567, 874)

2001


857. Sharma, Ram Kishore : Transformation of native and added - K under-fodder cropping system. Chairman : Mishra, V.N. (T-697, 870)
858. Tamrakar, Dhirendra Kumar : Evaluation of bio-inoculants on lathyrus
\((Lathyrus sativus)\) Under integrated nutrient supply system in rice.
Chairman : Anurag  
(T-854, 695)

859. Verma, Sanjeev : Response of nitrogen and sulphur interaction on nutrient
uptake, yield and oil content of mustard (\(Brassica juncea\))
Chairman : Ganjir, B.L.  
(T-700, 865)

\[2002\]

860. Das, Raveen Obed : Phosphorus nutrition and management under rice based
cropping system in a lowland vertisol.
Chairman : Patil, S.K.  
Ph.D.(T-719)

861. Gupta, Prashant : Detection of safe doses of different pesticides for chickpea
\((Cicer arietinum)\) Rhizobium symbiosis
Chairman : Gupta, S.B.  
(T-881, 1399)

862. Kapoor, Vibhu : Rice response to deep placement of 'N', 'P' and 'K' in
vertisols of Chhattisgarh.
Chairman : Patil, S.K.  
(T-851, 893)

863. Kumar, Anil : Evaluation of symbiotic effectiveness of different rhizobium
isolates of lathyrus (\(Lathyrus sativas\)) under field conditions.
Chairman : Gupta, S.B.  
(T-856, 964)

864. Padmakar, Bharambe Atul : Direct and residual effect of FYM and inorganic
nutrients on rice -wheat cropping system in vertisol.
Chairman : Anurag  
(T-889, 1400)

865. Pathade, Arvind : Chemical properties and clay mineralogy of soils of
Chhattisgarh plains.
Chairman : Bachakaiya, K.K.  
(T-852, 890)

866. Sharma, Charu : Depletion and build up of potassium under rice-wheat
cropping system inceptisol and vertisol of Chhattisgarh.
Chairman : Mishra, V.N.  
(T-850, 966)

\[2003\]

867. Arya, Vivak Monohar : Fertilizer recommendation based on soil test for rice
in inceptisol and vertisol of Chhattisgarh.
Chairman : Das, R.O.  
(T-1322, 1402)

yield and nutrient use efficiency in vertisols of Chhattisgarh.
Chairman : Bachkaiya, K.K.  
(T-1224, 1397)
Chairman : Das, R.O.  
(T-1319, 1320, 1398)

Chairman : Tedia, K.  
(T-1403)

871. Porte, Sukul Singh : Long term effect of fertilizer nutrients on physico-chemical properties and available nutrients status of soil under rice wheat cropping system in vertisol.  
Chairman : Ganjir, B.L.  
(T-1321, 1401)

872. Sharma, Girijesh Kumar : Nitrogen dynamics and management in rainfed rice-legume system in relation to rice crop establishment methods.  
Chairman : Patil, S.K. Ph.D.  
(T-1302, 1395)

873. Sharma, Sonika : Response of sunflower (Helianthus annuus L.) to potassium application in a vertisol of Chhattisgarh.  
Chairman : Mishra, V.N.  
(T-1318, 1396)

2004

874. Bhandarkar, Danyanesh Ramkrusha : crop responses to potassium application in vertisol under rice-wheat cropping system 
Chairman : Mishra, V.N.  
(T-1557, 1641)

875. Kusro, Prahalad Singh : effect of organic and inorganic additions on content of humic substances in vertisol  
Chairman : Bachkaiya, K.K.  
(T-1560,1650)

876. Mohature, Yogesh Balaji : water requirement and nitrogen use efficiency of sunflower (Helianthus annuus L.) As influenced by irrigation and nitrogen  
Chairman : Tedia, K.  
(T- 1558, 1635)

877. Mohod , Vitthalrao Prashant : water use, water use efficiency and productivity of linseed (Linum usitatissimum L.) in relation to different methods  
Chairman : Tedia, K.  
(T- 1323,1559)

878. Salod Kumar : Response of green gram (Vigna radiata L.) to inoculation of different Rhizobium isolates  
Chairman : Gupta, S.B.  
(T-1556,1664)
AGRICULTURAL ENGINEERING

1999

879. Bhange, Harshal: Analysis of drip irrigation sub main unit by finite element method.
Chairman: Mukherjee, A.P. (T-839, 627)

880. Singh, Reena: Studies on milling characteristics of some prominent varieties of paddy grown in Chhattisgarh region.
Chairman: Patel, S. (T- 629,837)

2000

Chairman: Verma, A. (T- 632,830)

882. Kumar, Atul: Study on energy requirement in vegetable crop cultivation under Raipur district (M.P.).
Chairman: Mishra, B.P. (T- 612,834)

Chairman: Verma, A. (T- 836,631)

884. Nath, Saswati: Field study on rice harvesting methods and machines used in Chhattisgarh plains.
Chairman: Mishra, B.P. (T- 613,824)

885. Shantaiya, Samir: Studies on energy use pattern in rice cultivation.
Chairman: Quasim, M. (T- 833,611)

Chairman: Patel, S. (T- 626,826)

887. Victor, Viren Manish: Design and development of power operated rotary weeder for wetland rice.
Chairman: Verma, A. (T- 630,791)

2001

Chairman: Mukherjee, A.P. (T- 827)

Chairman: Tripathi, M.P. (T- 828)
890. Dubey, Babulal Neeraj: Design development and testing of a manual back loaded power weeder. 
Chairman: Mishra, B.P. (T- 832)

Chairman: Agrawal, A.K. (T- 790)

Chairman : Patel, S. (T- 807)

Chairman : Tripathi, M.P. (T- 840)

894. Kawade, Chhaganrao Sachin : Design development and evaluation of bullock driven biasi implement. 
Chairman : Mishra, B.P. (T- 819)

895. Khobragade, Motilall Hitendra Kumar : Studies on pneumatic seed metering device for planting paddy in puddle. 
Chairman : Dave, A.K. (T- 812)

Chairman : Yadav, S.B. (T- 822)

Chairman : Tripathi, M.P. (T- 831)

Chairman : Patel, S. (T- 829)

Chairman : Dave, A.K. (T- 841)

Chairman : Mukherjee, A.P. (T- 838)

901. Pharade, Chandrakant Sachin : Design and development tractor operated rotary puddler for vertisols. 
Chairman : Quasim, M. (T- 814)

Chairman : Choudhry, P.L. (T- 809)
Chairman : Agrawal, A.K. ( T- 811)

904. Singh, Sanamani Kangjam : Evaluation and adoption of existing conservation structures in Koubra watershed in Manipur.
Chairman : Mukherjee, A.P. ( T- 825)

905. Suryawanshi, Laxmanrao Sachin : Land capability classification using remote sensing and geographic Information system.
Chairman : Pali, A.K. ( T- 835)

Chairman : Quasim, M. ( T- 813)

2002

907. Korde, Kamchandra Shivaji : Effect of ambient condition on stored paddy in improved bamboo storage structures.
Chairman : Agrawal, A.K. ( T- 789)

908. Mahale, Shaligram Pramod : Studies on pneumatic planting of cotton .
Chairman : Mishra , B.P. ( T- 823)

Chairman : Sahu, R.K. ( T- 808)

910. Sengar, Mahadeosingh Santosh Singh : Design and development of animal drawn seeder for rice cum green manure crops for biasi cultivation system.
Chairman : Quasim, M. ( T- 821)

911. Shrivastava, Prasant : Hydrological Modelling of a Small Watershed using remote sensing data and GIS Technique.
Chairman : Tripathi, M.P. ( T- 810)

912. Singh, Chaman : Design development and testing of tractor operated till plant machine for black soils.
Chairman : Yadav, S.B. ( T- 820)

913. Sirohi, Dinesh : Technological studies on production of whay bades mango herbal beverages.
Chairman : Patel, S. ( T- 788)

2003

914. Dange, Mahendra Mohini : Puffing of potato cubes using high temperature short time (HTST) and microwave techniques.
Chairman : Patel, S. (T-1459)
915. Das, Vineet: Design and development of furrow openers for bullock drawn seed cum fertilizer drill.
Chairman: Verma, Ajay Kumar (T-1438)

916. Dhruv, Umesh Kumar: Design and fabrication of bullock drawn zero till seed cum fertilizer drill.
Chairman: Quasim, M. (T-1437)

Chairman: Tripathi, M.P. (T-1440)

918. Karkhele, Prakash Damodar: Studies of some freezing and thermal properties of ginger ice cream.
Chairman: Agrawal, A.K. (T-1461)

919. Kosare, Rajababu: Performance evaluation of Biasi implement with different spacing of Tines.
Chairman: Mishra, B.P. (T-1436)

920. Kumar, Dhiraj: Design, development and evaluation of experimental plot seed threshers.
Chairman: Mishra, B.P. (T-1449)

Chairman: Sahu, R.K. (T-1441)

922. Mishra, Niraj Kumar: Drying characteristics of some winter vegetables.
Chairman: Agrawal, A.K. (T-1462)

923. Paul, Anand Kumar: Design and development of power operated walking type weeder for vegetable crops.
Chairman: Verma, Ajay Kumar (T-1446)

924. Pawar, Chandrakant Shivdas: Design and development of power weeder for weeding and inter cultivation in row seeded rice.
Chairman: Quasim, M. (T-1445)

Chairman: Mukherjee, A.P. (T-1444)

926. Rokade, Santosh Laxman: Determination of optimum locations of tractor control pedals from ergonomical considerations for Indian operators.
Chairman: Yadav, B. (T-1448)

927. Sahu, Chandradas: Technology for the preparation of whey based mango herbal (Lemon grass) beverages.
Chairman: Patel, S. (T-1457)
928. Sahu, Raghwendra K. : Effect of various treatment on post-harvest life and quality of custard apple (*annona squamosa L*.).
Chairman : Agrawal, A.K. (T-1460)

929. Samadhan, Shirsat Bhawna : Studies on hydration and milling characteristics of kodo millet.
Chairman: Patel, S. (T-1456)

930. Sarkar, Samiran : Design and development of a small unit of rainfall simulator for soil erosion studies.
Chairman : Tripathi, M.P. (T-1439)

931. Sharma, Kamal Kishore : Some studies on shelf-life of dehydrated oyster mushroom under accelerated condition.
Chairman : Patel, S. (T-1455)

932. Shirsat, Nilesh Ashok : Modification and testing of high capacity pigeonpea (*Cajanus cajan*) thresher.
Chairman : Verma, Ajay Kumar (T-1447)

933. Singh, Laishram Kanta : Identification of critical erosion prone areas for watershed planning using modern tools and procedures.
Chairman : Sahu, R.K. (T-1443)

Chairman : Mukherjee, A.P. (T-1442)

Chairman : Patel, S. (T-1458)

936. Yadav, Shyam Sundar : Design and fabrication of manually operated paddy/wheat harvester.
Chairman : Jogdand, S.V. (T-1450)

2004

Chairman : Pandey, V.K. (T-1534)

938. Bedia, Surendra : Design of water harvesting structures and recycling system with micro-irrigation.
Chairman : Mukherjee, A.P. (T-1529)

939. Bharti, Jay Prakash : Comparative evaluation and techno-economic feasibility of surface, and pressurized systems of irrigation for bitter gourd.
Chairman : Pandey, V.K. (T-1532)
940. Bhimrao, Landge Bhushan: Studies on design refinements on CIAE two-row tractor drawn vegetable transplanter.
Chairman: Verma, Ajay Kumar

941. Bixapthi, Akula: Rheological characterization of individual quick frozen rasogolla.
Chairman: Johri, V.

Chairman: Mishra, B.P.

943. Dongre, Surendra Kumar: Design and development of reciprocating perforated cylindrical type rainfall simulator.
Chairman: Mukherjee, A.P.

944. Goyal, Suneel Kumar: A study on energy consumption in rice milling using energy audit principles.
Chairman: Jogadand, S.V.

945. Gupta, Neeraj: Studies on evaluation of different types of improved grain storage structures for paddy.
Chairman: Patel, S.

946. Jadhao, Anil Kautikrao: Hydrological modelling of a small watershed using remote sensing and GIS technique.
Chairman: Tripathi, M.P.

947. Jeba, S. Marwin: Effect of speed of spinning disc and discharge on droplet size and swath width of controlled droplet application sprayer.
Chairman: Yadav, S.B.

948. Kishor, Lalit: Studies on hydraulic characteristics of drippers.
Chairman: Sahu, R.K.

949. Mishra, Alok Kumar: Studies on pneumatic planting of lighter and bolder seeds.
Chairman: Verma, A.K.

950. Patel, Rajendra Kumar: Development and evaluation of low cost drip irrigation at micro level.
Chairman: Sahu, R.K.

951. Rawat, Shesh Nath: Performance evaluation of different yokes and their comparison in relation to non-descript breed of bullocks of Chhattisgarh.
Chairman: Jogdand, S.V.

952. Thakur, Vivek Singh: Development of soil and water conservation plan for a small agricultural watershed.
Chairman: Tripathi, M.P.
VETERINARY SCIENCE & ANIMAL HUSBANDRY

1996-97

953. Chandrakar, Deepak: Studies on microbial and biochemical profiles with Therapeutic measures in Repeat Breeder crossbred cows. Chairman: Tiwari, R.P.

954. Dahate, Mamta: Studies on Hematological and Biochemical Attributes During different physiological status in Sahiwal Cows. Chairman: Mishra, O.P.

955. Damle, Sandhya vijay: Comparative study of rumen degradability kinetics of certain feeds and fodders in cattle and buffaloes. Chairman: Gajgopal, S.

956. Jain, Anita: Studies on clinical Haematobiochemical and Histopathological changes Induced by ctvt on Treatment with vincristine sulphate in canines. Chairman: Tiwari, R.P.


958. Oggery, Hari Ram: Studies on Prevalence and Chemotherapy of Natural cases of Babectiosis in Bovine of Chhattisgarh area. Chairman: Rao, V.N.


960. Sharma, Shamir: Effect of feeding different levels of subabul on various bolld biochemical and hematological parameters in cattle and buffalo calves. Chairman: Dhir, R.C.

1998-99


962. Bhonsle, Pratibha: Studies on prevalence and chemotherapy of Trypanosomosis in Bovine of Chhattisgarh area. Chairman: Rao, V.N.


965. Roy, Manju: Haemato-Biochemical and Therapeutic studies on experimentally induced Hepatopathy in cow calves. Chairman: Dhir, R.

966. Sandhya, A.: Comparative study of rumen metabolic and blood biochemical profile in Zebu cattle and buffaloes fed with varying levels of De-oiled and salseed meat. Chairman: Rajgopal, S.

967. Verma, Tula Ram: Genetic studies on production and reproduction Trails in Jersey X Sahiwal cross Bred Cows. Chairman: Curung, B.S.

1999-2000


969. Brijpuria, Sunil: Comparison of different sire evaluation methods in Sahiwal Cattle based on complete and test day milk recording system. Chairman: Singh, Mohan


971. Goyal, Jyoti: Studies on the Toxicopathology of Anilofos in Rats. Chairman: Ghosh, R.C.


Chairman: Tiwari, R.P.  

Chairman: Ray, S.  

**2000-2001**  

978. Balso, Chndage Ranjitsingh: Isolation and charactrirization of uregse positire enterobactiers from poultry Droppings and their welfares.  
Chairman: Hirpurkar, S.D. (T-1425)  

979. Chonde, Mangesh Shivajirao: Studies on the efficacy of meditimine and Diaz as premedicant to keta-mine anaesthesia in canines.  
Chairman: Tiwari, S.K. (T-1428)  

980. Dubey,Devendra Kumar Dahr : Studies on draftability,behavioural and physiochemical attribute of nondescript bullocks fed on different plane’s of nutrition.  
Chairman: Rajagopal, S. (T-1451)  

Chairman: Ghosh, R.C. (T-1430)  

982. Pathak, Anand kumar: Studies on draftability Behavioural and physio-  
Biochemical Attributic of Nonde Seript Bullocks fed on Different planes of utrition.  
Chairman: Rajagopal, S. (T-1452)  

Chairman: Ray, S. (T-1435)  

984. Sahu, Santosh Kumar: Ovarian Activity and vaginal resistance in pubertal and Postpartum Anestrus Sahiwal cattle.  
Chairman: Tiwari, R.P. (T-1427)  

Chairman: Tiwari, S.K. (T-1429)  

Chairman: Nema, R.K. (T-1426)
987. Suryawanshi, Ramchandra Prashant: Characterization of urease positive enteric and urinary isolates pseudom, klebsiella and proteus Bacteria from Animals.
Chairman: Hirpurkar, S.D.

Chairman: Tiwari, R.P. (T-1614)

Chairman: Roy, S. (T-1433)

2001-2002

990. Bhandekar, Sunil Kumar: Production if in vitro matured caprine Oocyfes Harvested from Abattoir ovaries.
Chairman: Nema, R.K. (T-1586)

991. Dudey, Jyotsna: Studies on Hydropericardium syndrome with Reference to Diagnosis Dathogenesis and Seroepiaemology in Broilers.
Chairman: Shakya, S.

992. Dubey, Sanjay: Studies on the efficacy of Acepromazineo and medetomidine as premedicants to propofol Anaesthesia in Canines.
Chairman: Tiwari, S.K.

993. Gadpayle, Raj Kumar: Tostral Teeth Development and its relation to Age ion sahiwal and Gir Cattle.
Chairman: Chourasia, S.K.

994. Kumar, Krishna Mohan: Studies on follicular dynamics and efficacy of ov-synch with fixed time Artificial Insemination (Ftai) in Improving fertility in Heifers and postpartum Anestrus Sahiwal Cows.
Chairman: Mishra, U.K.

Chairman: Tiwari, R.P.

996. Sharma, Kranti: Studies on Some Aspects of xenology of Bovine and Bubaline Toxicariosis.
Chairman: Roy, S.

997. Sharma, Neellesh: Epidemiological Investigation on sub clinical mastitis in Dairy Animal Cattle.
Chairman: Maiti, S.K. (T-1434)

998. Sharma, Rajeev Kumar: Ovarian Activity and Vaginal resistance in postpartum Anestrac Murrah Buffaloes and pubertal Anestias Heifer.
Chairman: Tiwari, R.P.
999. Shivamani B.: Genetic study of Age at first claving in Sahiwal Cows.
Chairman: Singh, Mohan

1000. Teli, Shabir Ahmad: Clinico-Epidemiological, Biochemical and therapeytic evaluation of clinical Bubaline kerosis.
Chairman: Ali, S.L. (T-1432)

Chairman: Ghosh, R.C. (1431)

1002. Wankheda, Yogesh Ramarao: Studies on Bio-economical modeling of crop-livestock mixed farming system and feeding practices in C.G.
Chairman: Tiwari, S.P.

2002-2003

Chairman: Singh, K.C.P.

Chairman: Tiwari, S.P.

1005. Dewangan, Rukmani: Studies on Antagonism of xylazine proposal Anaesthesia by yohimbine and atipamezole in canines.
Chairman: Tiwari, S.K.

Chairman: Tiwari, S.P.

Chairman: Maiti, S.K.

1008. Ratre, Hamesh Kumar: Tail Gangren Syndrome: in cattlew and Buffaloes epidemiology, Diagnostic and therapeutic management.
Chairman: Roy, S.
## Index

(Number refer to entry number)

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adsul, Ganesh</td>
<td>268</td>
</tr>
<tr>
<td>Agrawal, A.K.</td>
<td>133</td>
</tr>
<tr>
<td>Agrawal, A.P.</td>
<td>609</td>
</tr>
<tr>
<td>Agrawal, Baldev</td>
<td>549</td>
</tr>
<tr>
<td>Agrawal, H.P.</td>
<td>120</td>
</tr>
<tr>
<td>Agrawal, M.G.</td>
<td>801</td>
</tr>
<tr>
<td>Agrawal, M.L.</td>
<td>144</td>
</tr>
<tr>
<td>Agrawal, M.L.</td>
<td>91</td>
</tr>
<tr>
<td>Agrawal, Mamta</td>
<td>968</td>
</tr>
<tr>
<td>Agrawal, Mukta</td>
<td>284</td>
</tr>
<tr>
<td>Agrawal, N.K.</td>
<td>621</td>
</tr>
<tr>
<td>Agrawal, Pukhraj</td>
<td>208</td>
</tr>
<tr>
<td>Agrawal, S.</td>
<td>525</td>
</tr>
<tr>
<td>Agrawal, Swadesh Kumar</td>
<td>830</td>
</tr>
<tr>
<td>Ahmad, Ishtiyaq</td>
<td>499</td>
</tr>
<tr>
<td>Ahmed, S.</td>
<td>145</td>
</tr>
<tr>
<td>Ambadas, P.K.</td>
<td>500</td>
</tr>
<tr>
<td>Ambastha, A.K.</td>
<td>414</td>
</tr>
<tr>
<td>Ambika</td>
<td>220</td>
</tr>
<tr>
<td>Anbalagan, K.</td>
<td>181</td>
</tr>
<tr>
<td>Anbuselvi, R.</td>
<td>490</td>
</tr>
<tr>
<td>Andleeb</td>
<td>52</td>
</tr>
<tr>
<td>Anita</td>
<td>246</td>
</tr>
<tr>
<td>Anitha, S.</td>
<td>826</td>
</tr>
<tr>
<td>Ansari, Mohammad Sajid</td>
<td>682</td>
</tr>
<tr>
<td>Appajigowda, H.C.</td>
<td>182</td>
</tr>
<tr>
<td>Apturkar, Motiram Sanjay</td>
<td>589</td>
</tr>
<tr>
<td>Aradhhey, Amit</td>
<td>683</td>
</tr>
<tr>
<td>Arikapudi, Smitha</td>
<td>309</td>
</tr>
<tr>
<td>Arya, Vivak Monohar</td>
<td>867</td>
</tr>
<tr>
<td>Asati, Bhagwat Saran</td>
<td>559</td>
</tr>
<tr>
<td>Ashatkar, R.K.</td>
<td>114</td>
</tr>
<tr>
<td>Ashokrao, Vikhe Vijay</td>
<td>37</td>
</tr>
<tr>
<td>Awasthi, S.</td>
<td>634</td>
</tr>
<tr>
<td>Awasthi, Satish Kumar</td>
<td>695</td>
</tr>
<tr>
<td>Awasthi, Vivek Shankar</td>
<td>1003</td>
</tr>
<tr>
<td>Awasya., Hiralal</td>
<td>255</td>
</tr>
<tr>
<td>Babasaheb, N.S.</td>
<td>696</td>
</tr>
<tr>
<td>Babulal, Marmat Santosh</td>
<td>470</td>
</tr>
<tr>
<td>Baburao, Bhosle Krishna</td>
<td>684</td>
</tr>
<tr>
<td>Badaya, A.K.</td>
<td>409</td>
</tr>
<tr>
<td>Badodiya, Satish Kumar</td>
<td>14</td>
</tr>
<tr>
<td>Bag, Sudeep</td>
<td>273</td>
</tr>
<tr>
<td>Bagde, Harshana Dinanath</td>
<td>937</td>
</tr>
<tr>
<td>Baghe, K.S.</td>
<td>388</td>
</tr>
<tr>
<td>Baghele, D.K.M.</td>
<td>501</td>
</tr>
<tr>
<td>Bainade, Pravin Shivsing</td>
<td>748</td>
</tr>
<tr>
<td>Bajpayee, P.K.</td>
<td>146</td>
</tr>
<tr>
<td>Bakane, Pramod Haribhau</td>
<td>881</td>
</tr>
<tr>
<td>Bakhshi, S.K.</td>
<td>341</td>
</tr>
<tr>
<td>Baksh, Sheikh Shahida</td>
<td>568</td>
</tr>
<tr>
<td>Balakrishnan, M.</td>
<td>697</td>
</tr>
</tbody>
</table>
Dahate, Mamta, 954
Dalpatrao, S.S., 32
Damle, Sandhya vijay, 955
Dange, Mahendra Mohini, 914
Dansana, Prasant Kumar, 287
Das, Bhaskar, 662
Das, Biswajit, 600
Das, D.K., 645
Das, Raveen Obed, 832
Das, Raveen Obed, 860
Das, Vineet, 915
Dash, Asim Chandra, 248
Dave, P.K., 393
Deo, Arvind Kumar, 538
Deo, Shankar, 560
Deokar, Amit Atmaram, 288
Deoras, Rajeev, 970
Deshmukh, Prashant Ramdas, 595
Deshmukh, Rupesh, 311
Deshmukh, Vinod Laxmanrao, 781
Dev, Chandramani, 193
Devkar, Abasaheb Prashant, 775
Dewangan, M.K., 164
Dewangan, M.L., 402
Dewangan, Rukmani, 1005
Dewangan, S.R., 810
Dewangan, Yeman Kumar, 202
Dey, S.K., 626
Dhaker, H.P., 135
Dhanphule, S.S., 889
Dharmraj, K.S., 289
Dhawale, Ramesh N., 290
Dhruv, Raj Godara, 749
Dhruv, Indra Kumar, 257
Dhruv, Umesh Kumar, 916
Dhruwa, M., 165
Dhumale, Satish Kapurchand, 670
Dhurandher, R.L., 169
Dixit, A., 528
Dixit, Rajiv, 539
Dnyanobarao, Kadam Nilesh, 491
Dogra, Rohit, 552
Dongarwar, Praveen Kumar, 869
Dongre, N.R., 92
Dongre, Prabharani, 699
Dongre, Surendra Kumar, 943
Dubey, A.K., 390
Dubey, Babulal Neeraj, 890
Dubey, Manish Kumar, 477
Dubey, R., 653
Dubey, R.K., 436
Dubey, Rakesh, 44
Dubey, S.K., 519
Dubey, Sanjay, 992
Dubey, V.K., 410
Dubey, D.K.D., 980
Dudey, Jyotsna, 991
Dudhare, M.S., 266
Duhijod, D.D., 356
Dwivedi, Keshav Prasad, 54
Dwivedi, Rajesh Kumar, 211
Dwivedi, Sanjay Kumar, 221
Ettouradjou, C., 492
Farhet Ahmed, 368
Faruki, S., 532
G.Satish, 711
Gabel, Gopika Kumari, 636
Gadpayle, Raj Kumar, 993
Gajpal, K.K., 128
Ganesh, Sawalw, 981
Ganganee, C.S., 372
Ganguli, Jaya Laxmi, 452
Gannamani, Narendra, 671
Ganvir, G.B., 646
Garg, Vinod Kumar, 453
Garhewal, M.K., 116
Gauraha, Deepak, 687
Gaurishankar, D., 93
Gautam, R.P., 963
Gautam, V.S., 80
Gawai, M.P., 688
Gawali, Anil Sahebrao, 60
Gawhade, U.K., 343
Gayaram, 618
Gayen, Sanjeev Kumar, 222
Ghadge, R.M., 6
Ghosh, S., 194

Godara, Rakesh Kumar, 378
Godara, Rameshwar Lal, 234
Godfrey, V.J.R., 33
Gomasta, R., 614
Gondudey, R.G., 423
Goswami, A.G., 433
Goswami, Manoj Puri, 447
Gote, Nimbaji Gananan, 590
Gothi, Vishnu Kumar, 203
Gouraha, A.K., 331
Goyal, Jyoti, 971
Goyal, Pankaj, 782
Goyal, Suneel Kumar, 944
Grace, G., Annie Diana, 502
Guha, P., 104
Gupta, A.D., 424
Gupta, A.K., 439
Gupta, Ashutosh, 741
Gupta, Avinash Kumar, 462
Gupta, Brajesh, 212
Gupta, Deepak Kumar, 637
Gupta, Dinesh Kumar, 213
Gupta, Mahendra, 827
Gupta, Mahesh Babu, 448
Gupta, Naresh Kumar, 795
Gupta, Neeraj, 945
Gupta, Prashant, 861
Gupta, R., 10
Gupta, Reena, 787
Gupta, Sanjay Kumar, 197
Gupta, Vishnu Prasad, 576
Gurjar, A.K.S., 88
Gurudutta, Paramjeet Singh, 569
Guttikonda, Satish Kumar, 204
Gyandeo, Amale Gopal, 258
Hajare, Tulsiram Sunil, 275
Halwai, Rajshree, 553
Hanamant, Katkar Prashant, 249
Hanwat, R., 394
Haque, M., 736
Harinkhere, J.P., 391
Harne, Ravi Baburao, 853
Hedau, Janrao, 16
Hepzibha, Serene, 554
Holani, Kantilal Pankaj, 891
Hudekar, Yogesh Eaknath, 223
Ingle, Gangadhar Tukaram, 783
Iqubal, M., 411
Ishaque, Mohammed, 533
Jadhao, Anil Kautikrao, 946
Jadhao, Vikas G., 917
Jadhav, V.R.M., 483
Jadon, Kuldeep Singh, 768
Jagannath, Rathi Ravikiran, 40
Jahangir, Shahnaz, 601
Jain, A.K., 320
Jain, Abhinav, 663
Jain, Amit, 561
Kapoor, Vibhu, 862
Kapre, P.M., 332
Karkhele, Prakash Damodar, 918
Kashyap, Dharmendra, 292
Kashyap, J.P., 136
Kashyap, R.K., 150
Kashyap, S.P., 137
Kashyap, Tej Lal, 225
Katara, Jawahar Lal, 312
Kathiresan, R., 1006
Katlam, Bhanu Pratap, 472
Katre, K., 615
Katre, S.R., 89
Kaulini, Shri R., 61
Kaushik, Dushyant, 493
Kawade, Chhaganrao Sachin, 894
Kawar, P.G., 277
Kele, Ravindra Ramchandra, 55
Keram, Yeshavant, 834
Kerketta, M.S., 429
Keshry, Pramendra Kumar, 854
Khadayate, Manoj Kumar, 855
Khan, A.A., 121
Khan, Asif Ali, 672
Khan, Imran, 793
Khan, J.A., 198
Khan, M.A., 7
Khan, S.N., 408
Khan, S.U., 183
Khanday, Zubair Amin, 796
Khatta, P., 175
Kharbikar, Lalit Laxman, 293
Khare, Niranjan, 750
Khare, R., 517
Khatri, Rajesh Kumar, 756
Khedikar, V.P., 664
Khopragade, M.H.K., 895
Khodiar, M.L., 333
Khuroo, Mohammed Shafi, 751
Kirar, L.C., 334
Kishor, Lalit, 948
Kog, Vijayalaxmi, 48
Kolhe, Ritesh Ramhari, 62
Kolhekar, Jamna Prasad, 543
Korde, Kamchandra Shivaji, 907
Korram, Rajoo Ram, 27
Kosare, Rajababu, 919
Kour, Paramjeet, 235
Krishna, Sura Rama, 654
Kshatriya, R.S., 138
Kudarya, A., 184
Kujur, Robbinson Sudhir, 776
Kulkarni, Umakant Ganesh, 673
Kumar, A., 434
Kumar, Amit, 828
Kumar, Anil, 863
Kumar, Arvind, 623
Kumar, Arvind, 700
Kumar, Arvind, 701
Kumar, Atul, 882
Kumar, D., 624
Kumar, Deepak, 214
Kumar, Deepak, 236
Kumar, Dhiraj, 920
Kumar, Gajendra, 449
Kumar, Ishwari, 484
Kumar, Jitendra, 745
Kumar, Krishna Mohan, 994
Kumar, M., 199
Kumar, N., 817
Kumar, Niraj, 313
Kumar, Pravin, 295
Kumar, Purshottam, 67
Kumar, Rajesh, 570
Kumar, Ravinder, 314
Kumar, Sunil, 215
Kumar, Sunil, 294
Kumar, Surender, 373
Kumar, Vikash, 296
Kurmaao, H., 921
Kurmi, V.K., 335
Kuruwanshi, Vidya Bhushan, 777
Kushwah, V.S., 148
Kushwaha, A.K., 147
Kushwaha, Suresh Kumar, 49
Kusro, Prahalad Singh, 875
Lakpale, N., 725
Lakpale, R., 166
Lakpale, Rajendra, 259
Lal, N., 170
Lal, Pyare, 702
Lal, Sant, 578
Lalwani, N.R., 363
Lavatrae, Narayan Singh, 555
Limje, Pradessh, 17
Mahale, Shaligram Pramod, 908
Maharana, S., 440
Mahatman, K.K., 315
Mahavir, Sarsih, 957
Mahobia, Rishi, 237
Mahule, V., 420
Majeed, Sadik, 278
Maknoo, Mohmad Hussain, 799
Malaiya, Sanjeev, 216
Malani, Shyam Sunder, 729
Mamidwar, S.R., 703
Mandal, Subimal, 556
Mandawi, Namichand, 485
Markale, P., 151
Markam, Phool Singh, 544
Marotirao, Umate Sunil, 689
Mathew, Biju, 534
Mathur, S.K., 404
Meena, Bheeru Lal, 714
Meena, Ramkishan, 260
Mehra, Vishnu Prasad, 494
Mehsram, Yogesh Kumar, 486
Meshram, Manoj Kumar, 562
Meshram, Rajesh Kumar, 226
Mishra, A., 152
Mishra, A., 171
Mishra, A.P., 336
Mishra, Alok Kumar, 949
Mishra, Jyoti, 674
Mishra, Laxmi Kant, 655
Mishra, M.K., 395
Mishra, Niraj Kumar, 922
Mishra, P.K., 726
Mishra, Praveen Kumar, 251
Mishra, R.K., 153
Mishra, Santosh Kumar, 18
Mishra, Shiv Kumar, 205
Mishra, Vidyanand, 843
Mishra, Vikas, 535
Mishra, Vivek, 690
Mishra, V.K., 139
Misra, Satyajeet, 361
Modi, Ranjeet Kumar, 478
Mohaniya, Gyan Singh, 26
Mohanty, Amit Kumar, 227
Mohature, Yogesh Balaji, 876
Mohod, Vitthalrao Prashant, 877
Mourya, Krishanpal Singh, 647
Muhnot, Mukesh Kumar, 648
Mukherjee, A., 348
Mukherjee, S.C., 415
Mukim, Gaurav Kumar, 42
Muraleedharan, Anish, 769
Murty, B.V.R., 611
Mushtaq, Roohi, 279
Nag, Jeevan Lal, 557
Nag, L., 463
Nag, Ravishankar, 870
Nag, Sunil Kumar, 715
Nagar, Ram Gopal, 716
Nagorao, A.V.K., 675
Nahta, R.K., 416
Naidu, Nagbhushan K., 563
Naik, Deepak Kumar, 691
Naik, Rajesh Kumar, 883
Naik, S.V., 627
Naik, T., 349
Nair, Hanish Gopinathan, 217
Nair, Sunil Kumar, 642
Nand, B., 806
Nanda, Hem Chand, 665
Nandi, D., 350
Narayanrao, G.C., 983
Naware, H., 612
Nath, Saswati, 884
Nayak, C.S., 345
Nayak, Khem Singh, 122
Nayak, R., 811
Nayyar, S., 812
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netam, Chainu Ram</td>
<td>228</td>
</tr>
<tr>
<td>Netam, Piyush Kant</td>
<td>495</td>
</tr>
<tr>
<td>Netam, Raghunath Singh</td>
<td>752</td>
</tr>
<tr>
<td>Netam, Sudh Ram</td>
<td>784</td>
</tr>
<tr>
<td>Nikhade, Shamrao Jagdish</td>
<td>896</td>
</tr>
<tr>
<td>Nisha, Kumari</td>
<td>238</td>
</tr>
<tr>
<td>Nongrum, Kitboklang</td>
<td>63</td>
</tr>
<tr>
<td>Oggery, Hari Ram</td>
<td>958</td>
</tr>
<tr>
<td>Omprakash</td>
<td>508</td>
</tr>
<tr>
<td>Ottalwar, Rar</td>
<td>959</td>
</tr>
<tr>
<td>Oudhia, Pankaj</td>
<td>179</td>
</tr>
<tr>
<td>Pachouri, Vivekin</td>
<td>973</td>
</tr>
<tr>
<td>Padmakar, Bharambe Atul</td>
<td>864</td>
</tr>
<tr>
<td>Pagaria, Pradeep</td>
<td>848</td>
</tr>
<tr>
<td>Paikra, Endrasan Singh</td>
<td>479</td>
</tr>
<tr>
<td>Paikra, Gopal Prasad</td>
<td>480</td>
</tr>
<tr>
<td>Paikra, Kailash Singh</td>
<td>571</td>
</tr>
<tr>
<td>Paikra, Kalesh Kumar</td>
<td>261</td>
</tr>
<tr>
<td>Paikra, Mangal Singh</td>
<td>564</td>
</tr>
<tr>
<td>Painkra, Duresh Sai</td>
<td>579</td>
</tr>
<tr>
<td>Pal, Alka</td>
<td>464</td>
</tr>
<tr>
<td>Pal, Devendra Pratap</td>
<td>757</td>
</tr>
<tr>
<td>Pal, S.K.</td>
<td>818</td>
</tr>
<tr>
<td>Pal, S.S.</td>
<td>129</td>
</tr>
<tr>
<td>Pal, Vijal</td>
<td>262</td>
</tr>
<tr>
<td>Pal, Vishram Singh</td>
<td>459</td>
</tr>
<tr>
<td>Panchariya, S.S.G.</td>
<td>897</td>
</tr>
<tr>
<td>Panda, Debasis</td>
<td>465</td>
</tr>
<tr>
<td>Pandey, Avinash Kumar</td>
<td>504</td>
</tr>
<tr>
<td>Pandey, Dinesh</td>
<td>206</td>
</tr>
<tr>
<td>Pandey, Prabhak Kumar</td>
<td>473</td>
</tr>
<tr>
<td>Pandey, Prasant</td>
<td>19</td>
</tr>
<tr>
<td>Pandey, S.</td>
<td>821</td>
</tr>
<tr>
<td>Pandey, S.K.</td>
<td>321</td>
</tr>
<tr>
<td>Pandey, Sheshmani</td>
<td>34</td>
</tr>
<tr>
<td>Pandey, Sudhanshu</td>
<td>704</td>
</tr>
<tr>
<td>Pandith, Jahir Hussain</td>
<td>844</td>
</tr>
<tr>
<td>Panikra, K.</td>
<td>337</td>
</tr>
<tr>
<td>Panikra, R.S.S.</td>
<td>338</td>
</tr>
<tr>
<td>Pannase, S.K.</td>
<td>107</td>
</tr>
<tr>
<td>Pansaree, Suraj Kumar</td>
<td>496</td>
</tr>
<tr>
<td>Pant, N.</td>
<td>656</td>
</tr>
<tr>
<td>Panwar, Manish Kumar</td>
<td>466</td>
</tr>
<tr>
<td>Pardhi, L.S.</td>
<td>105</td>
</tr>
<tr>
<td>Parganiha, D.S.</td>
<td>130</td>
</tr>
<tr>
<td>Parganiha, Omprakash</td>
<td>28</td>
</tr>
<tr>
<td>Parida, Swarup Kumar</td>
<td>316</td>
</tr>
<tr>
<td>Parihar, N.C.</td>
<td>437</td>
</tr>
<tr>
<td>Patel, Anand Kumar</td>
<td>657</td>
</tr>
<tr>
<td>Patel, Ashok Kumar</td>
<td>658</td>
</tr>
<tr>
<td>Patel, Ashok</td>
<td>849</td>
</tr>
<tr>
<td>Patel, Awadh Prasad</td>
<td>90</td>
</tr>
<tr>
<td>Patel, Geetanjali</td>
<td>297</td>
</tr>
<tr>
<td>Patel, J.R.</td>
<td>123</td>
</tr>
<tr>
<td>Patel, J.R.</td>
<td>515</td>
</tr>
<tr>
<td>Patel, Jyotsna</td>
<td>1007</td>
</tr>
<tr>
<td>Patel, Kamal Kishor</td>
<td>565</td>
</tr>
<tr>
<td>Patel, R.P.</td>
<td>84</td>
</tr>
</tbody>
</table>
Patel, Raj Pokh, 487
Patel, Rajendra Kumar, 950
Patel, Ramkishore, 529
Patel, Rohit Kumar, 450
Patel, S.K., 518
Patel, S.R., 97
Patel, T.S., 396
Patel, Vinod Kumar, 20
Patel, Ashok Kumar, 267
Pathade, Arvind, 865
Pathak, Anand Kumar, 982
Pathak, Hulas, 359
Pathe, Mahadeo Monesh, 898
Patidar, Jitendra, 29
Patil, Basweshwar Amols, 899
Patil, Gangadhar Pandit, 900
Patil, Khanderao Madhavrao, 670
Patil, N.N., 829
Patil, Pravin Vishwanath, 676
Patil, Shrikant Ganeshrao, 677
Patil, Vikram Bapurao, 280
Patra, Hemant, 30
Paul, Anand Kumar, 923
Pauranik, Mahendra Kumar, 143
Pawar, Chandrakant Shivdas, 924
Pawar, K.S., 351
Pawar, Rajendra Raosaheb, 772
Payasi, Devendra, 705
Persund, Mahendra, 692
Pharade, Chandrakant Sachin, 901
Phulli, P., 176
Pikalmunde, G.W., 822
Pophaly, D.J., 386
Porte, Sukul Singh, 871
Prabhudev, N.G., 185
Pradhan, Adikant, 229
Prajapat, B.L., 347
Prasad, Mahaveer, 580
Prasad, Shailendra, 835
Prashant D.S., 366
Prashanth, S., 902
Pravakar, Jhapat Singh, 56
Purohit, K.K., 74
Purohit, Krishna Kumar, 252
Qureshi, Aminuddin, 230
Qureshi, Mumtaz Husain, 108
Raghuwanshi, R., 326
Raghuwansi, S.S., 327
Rahangdale, L.D., 380
Rahman, Naseer, 591
Rai, Girish Kumar, 94
Rai, S., 616
Raisagar, Archana, 298
Raj, P., 322
Rajalakshmi, H., 431
Rajput, Angad Singh, 200
Rajput, L.S., 430
Rajput, Manoher Lal, 731
Sahoo, Motilal, 51
Sahu, Chandrahas, 927
Sahu, D.R., 85
Sahu, Dillip Kumar, 381
Sahu, G.R., 613
Sahu, Ghanshyam Das, 582
Sahu, Kamlesh Kumar, 572
Sahu, Khoobi Ram, 467
Sahu, L.K., 606
Sahu, L.R., 141
Sahu, lakeshwar, 718
Sahu, M.K., 813
Sahu, Manoj Kumar, 558
Sahu, Pravesh Kumar, 357
Sahu, R.K., 11
Sahu, Raghwendra K., 928
Sahu, S.L., 324
Sahu, S.L., 619
Sahu, Santosh Kumar, 984
Saify, Yusuf, 666
Saini, Anil, 850
Sajwan, K.S., 82
Salam, Jeevan Lal, 719
Salam, Parvindra, 240
Salod Kumar, 878
Saluja, Minni, 301
Samadhan, Shirsat Bhawna, 929
Samadhiya, Vinay Kumar, 845
Samuel, M.C., 407
Sandhya, A., 966
Sandhya, S.R., 443
Sandhya, S.R., 468
Sangode, Prahlad Kumar, 21
Sao, Abhinav, 693
Sao, Bhawna, 45
Sarda, A.L.K., 797
Sarkar, C., 177
Sarkar, R.K., 110
Sarkar, Samiran, 930
Sarnaik, S.D., 35
Sarode, C.S.K., 903
Sasmal, Saugata, 509
Savu, Rama Mohan, 241
Saxena, Bisheshwar, 36
Saxena, Ritu Ravi, 694
Seikh, Fayaz Abdullah, 995
Sekhar, N., 172
Sengar, M.S.S., 910
Shah, Rayees Ahmad, 788
Shah, Tanveer Ahmed, 271
Shaheen, Mishra, D., 364
Shahid, Mohammad, 791
Shailaja, K., 302
Shalini, 303
Shantaiya, Samir, 885
Shapurwad, A.B., 317
Sharda, Pankaj Kumar, 50
Sharma, Akshay, 64
Sharma, Amita, 43
Sharma, Bharat Bhooshan, 545
Sharma, Bharat Bhooshan, 742
Sharma, C.M., 546
Sharma, Charu, 866
Sharma, D.K., 131
Sharma, Deepti, 759
Sharma, Dhananjay, 547
Sharma, G., 155
Sharma, G.L., 522
Sharma, Girijesh Kumar, 846
Sharma, Girijesh Kumar, 872
Sharma, Gunjan Prakash, 588
Sharma, H., 630
Sharma, K.K., 405
Sharma, K.K., 75
Sharma, K.M., 304
Sharma, Kamal Kishore, 931
Sharma, Kamlesh Prasad, 840
Sharma, Kranti, 996
Sharma, Neelesh, 997
Sharma, O.P., 412
Sharma, Prashant, 976
Sharma, Pravin Kumar, 566
Sharma, R., 12
Sharma, R.C., 4
Sharma, R.K., 173
Sharma, R.L., 746
Sharma, Rajeev Kumar, 998
Sharma, Rajesh Kumar, 115
Sharma, Ram Kishore, 857
Sharma, S., 807
Sharma, S.K., 432
Sharma, S.K., 727
Sharma, Shamir, 960
Sharma, Shishir Prakash, 567
Sharma, Sonika, 873
Sharma, T.V., 814
Sharma, U., 117
Shende, Vilas Kawadu, 382
Sheshgiri, B.S., 649
Shinker, D.S., 985
Shirsat, Nilesh Ashok, 932
Shrivastav, B.K., 427
Shrivastav, Nitin K. Lal, 232
Shrivastav, P., 413
Shrivastav, S.K., 421
Shrivastava, A.K., 118
Shrivastava, Alok, 794
Shrivastava, Alok, 798
Shrivastava, Ashutosh, 231
Shrivastava, Deepak, 13
Shrivastava, L.K., 803
Shrivastava, Niraj Kumar, 792
Shrivastava, Prasant, 911
Shrivastava, Pravin Kumar, 640
Shrivastava, Rajeev, 650
Shukla, Amit Kumar, 573
Shukla, Anil Kumar, 253
Shukla, C.S., 764
Shukla, R.K., 98
Shukla, Richa, 661
Shukla, V.K., 99
Shyamkumar, Maghnath, 802
Sidar, Ramakant Singh, 207
Siddiqui, M.R.H., 86
Sidram, Swamy Prashant, 282
Sikarwar, Vinod Singh, 720
Singh, Akhilesh Kumar, 369
Singh, Alok, 747
Singh, Anshu, 57
Singh, Anup Kumar, 836
Singh, Baljeet, 383
Singh, Bhagwan, 583
Singh, C.N., 346
Singh, Chaman, 912
Singh, Jai Prakash Narayan, 681
Singh, Laishram Kanta, 933
Singh, Omprakash, 934
Singh, P., 633
Singh, P.R., 2
Singh, Pradeep Kumar, 510
Singh, Pradeep Kumar, 706
Singh, R., 111
Singh, R.K., 188
Singh, Rajveer, 384
Singh, Ravishankar, 69
Singh, Reena, 880
Singh, S., 461
Singh, S., 732
Singh, S.K., 162
Singh, S.K., 608
Singh, Sanamani Kangjam, 904
Singh, Satveer, 511
Singh, Shailendra, 46
Singh, Surendra, 254
Singh, Tirlochan, 305
Singh, Umeshwar Sharan, 47
Singh, Vikas, 481
Singh, Vincent Vijay, 454
Singh, Virendra, 584
Singh, V.N., 398
Singhal, Harish, 360
Singore, Bhuwan Lal, 132
Sinha, Alok Kumar, 733
Sinha, P.L., 406
Sinha, R., 625
Sinha, Santosh Kumar, 641
Sirohi, Dinesh, 913
Sisodia, Sonal, 505
Sisodya, Anwar Singh, 65
Smita, Kumari, 707
Solanki, Piyush, 739
Solanki, Raj Kumar, 242
Solunke, Amit Bansidharrao, 497
Somorendra, Ningombom, 986
Sonah, Humira, 318
Sonawane, Y.G., 778
Sonboir, Hemant Lal, 180
Sone, S.K., 737
Soni, D.K., 620
Soni, Dhananjay Kumar, 708
Soni, Harish, 786
Soni, Manoj Kumar, 488
Soni, Pratibha, 283
Soni, Subhash, 709
Soni, U.M., 823
Soni, Vijay Kumar, 475
Soni, Y.K., 124
Sonpaker, Anil Kumar, 498
Sridhar, Gummadi, 597
Sridhar, K., 734
Sudhakar, K., 387
Sunderrao, Gundupalli Hema, 598
Surana, Dipesh Prakash, 482
Suryawanshi, L.S., 905
Suryawanshi, R.P., 987
Suryawanshi, Sachin Shirish, 603
Suryawanshi, V.P., 760
Suthar, Vinod, 667
Swarnkar, A.K., 100
Swarnkar, Anil Kumar, 233
Swarnkar, R., 156
Tamrakar, Dhirendra Kumar, 858
Tamrakar, S.K., 530
Tantwai, Keerti, 306
Tarsiyus, 531
Tatwadi, L Sonali, 469
Tayade, Haridas Narendra, 906
Tegar, A., 367
Tekale, Rameshwar Panditrao, 785
Tei, Shabir Ahmad, 1000
Thakare, Abhijeet Bhaskar, 375
Thakre, Ashish Kumar, 1
Thakre, H.K.S., 25
Thakur, Manoj Kumar, 376
Thakur, Narendra Singh, 112
Thakur, Savita, 574
Thakur, Suresh Kumar, 585
Thakur, Tarun Kumar, 58
Thakur, Vivek Singh, 952
Thapak, Sunil Kumar, 740
Thorat, Ajit Sampatrao, 307
Tigga, Mamta, 1001
Tigga, Ravindra, 219
Tikariha, R.K., 355
Tikore, Luttamrao Gajaman, 779
Tiroutchedvame, D., 886
Tiwari, Amita, 977
Tiwari, Anshuman, 319
Tiwari, B., 819
Tiwari, D.K., 403
Tiwari, Nitish, 243
Tiwari, P.K., 808
Tiwari, Praveen Kumar, 476
Tiwari, Ravindra, 9
Tiwari, S.K., 189
Tiwari, S.K., 815
Tiwari, U.K., 113
Tomar, Gajendra Singh, 264
Tomar, Hanumant Singh, 195
Tomar, P.S., 607
Tomar, Shivlal Singh, 631
Tomar, Shyam Singh, 847
Tomar, G.S., 125
Toorray, N.K., 738
Tripathi, Akhilesh, 592
Tripathi, Arun Kumar, 743
Tripathi, Brajeshwar Prasad, 770
Tripathi, H., 441
Tripathi, Manoj, 489
Tripathi, S.K., 628
Tripathi, V.K., 157
Tripathi, Vivek Kumar, 265
Tripathy, Ranjan Kumar, 244
Trivedi, Jitendra, 523
Tukaram, Narayankar Nagesh, 789
Turkar, K.S., 442
Turkar, V.K.P., 178
Tuteja, S.S., 158
Uddhaorao, B.S., 838
Udelal, T.S., 824
Uke, Lakesh Kumar, 710
Ulhas Atama Ramji, N.K., 988
Umrao, Rajiv, 70
Upadhyay, S.S.R.P., 989
Upwanshi, Asha, 575
Urkurkar, J.S., 101
Urre, Mahipal Singh, 506
Vaishnav, Payal, 668
Vardhan, Harsh, 790
Vardhan, K.M.V., 721
Vasantrao, Sawale Vivek, 771
Vedpathak, L.D., 22
Venugopal, Pottekula, 669
Verma, A.K., 435
Verma, Anil Kumar, 196
Verma, Anil Kumar, 385
Verma, D.P., 516
Verma, J.S., 352
Verma, Komal Prasad, 651
Verma, L.S., 520
Verma, Om Narayan, 643
Verma, Praveen, 839
Verma, R.K., 159
Verma, Sanjay Kumar, 541
Verma, Sanjeev, 859
Verma, Satish Kumar, 524
Verma, Tula Ram, 967
Verma, V.K., 102
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verma, Vinod Kumar</td>
<td>644</td>
</tr>
<tr>
<td>Verma, V.</td>
<td>542</td>
</tr>
<tr>
<td>Verma, V.P.</td>
<td>119</td>
</tr>
<tr>
<td>Victor, Viren Manish</td>
<td>887</td>
</tr>
<tr>
<td>Vig, J.M.</td>
<td>106</td>
</tr>
<tr>
<td>Vijayrao, Jadhav Abhay</td>
<td>722</td>
</tr>
<tr>
<td>Vinayak, Wagh Sheetal</td>
<td>935</td>
</tr>
<tr>
<td>Vishwakarma, L.P.</td>
<td>353</td>
</tr>
<tr>
<td>Wani, Mubashir Ahmed</td>
<td>272</td>
</tr>
<tr>
<td>Wankheda, Yogesh Ramarao</td>
<td>1002</td>
</tr>
<tr>
<td>Yadav, A.K.</td>
<td>329</td>
</tr>
<tr>
<td>Yadav, Ashok</td>
<td>245</td>
</tr>
<tr>
<td>Yadav, G.</td>
<td>399</td>
</tr>
<tr>
<td>Yadav, J.P.</td>
<td>344</td>
</tr>
<tr>
<td>Yadav, K.S.</td>
<td>323</td>
</tr>
<tr>
<td>Yadav, N.</td>
<td>190</td>
</tr>
<tr>
<td>Yadav, P.K.</td>
<td>8</td>
</tr>
<tr>
<td>Yadav, R.</td>
<td>174</td>
</tr>
<tr>
<td>Yadav, Ram Mahesh</td>
<td>548</td>
</tr>
<tr>
<td>Yadav, Shyam Sundar</td>
<td>936</td>
</tr>
<tr>
<td>Yadav, V.K.</td>
<td>765</td>
</tr>
<tr>
<td>Yaduwanshi, J.K.</td>
<td>142</td>
</tr>
<tr>
<td>Yerne, Anilkumar Zamsingh</td>
<td>780</td>
</tr>
<tr>
<td>Yousuf, Khalid</td>
<td>604</td>
</tr>
<tr>
<td>Zape, Amol Sureshrao</td>
<td>766</td>
</tr>
<tr>
<td>Zargar, Sajad Majeed</td>
<td>308</td>
</tr>
<tr>
<td>Zope, Atul Vishnu</td>
<td>753</td>
</tr>
</tbody>
</table>