

National Seminar
on
Developments in Soil Science: 2015

LIST OF ABSTRACTS

Oral Presentations

5/12/2015 AN (1400-1600): Papers 1-62
6/12/2015 AN (1400-1530): Papers 63-107
7/12/2015 FN (1130-1330): Papers 108-148

Poster Presentations

5/12/2015 AN (1630-1730)
Session I: Papers 149-255
6/12/2015 AN (1530-1630)
Session II: Papers 256-357
7/12/2015 AN (1430-1530)
Session III: Papers 358-426



Indian Society of Soil Science

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University of Agricultural Sciences, Bangalore

National Seminar

on

Developments in Soil Science: 2015

ORAL PRESENTATIONS (DATED: 5-12-2015, TIME: 14:00)

Session I: Soil Fertility I

1. Integrated nutrient management in chilli through application of briquettes in soils of Konkan. KASTURE, MC; PRABHUDESAL, SS; HALDAVANEKAR, PC
2. Performance of different fertilizer briquettes on dolichos bean (*Dolichos lablab* L.) to yield, nutrient uptake and soil properties in lateritic soils. TAPKEER, PB; KASTURE, MC; SANAP, PB; DHOPAVKAR, RV
3. Fertility and heavy metal status of pyddled rice soils, irrigated with low quality Musi project water. UMA DEVI, M; ELVIS KARUNAKAR, N; AVIL KUMAR, K; RAMULU, V; SANDEEP KUMAR, D
4. Evaluation of human urine as a source of nutrients for french bean and maize cropping sequence in lateritic soils of Karnataka. SRIDEVI, G; SRINIVASAMURTHY, CA
5. Effect of foliar application of micronutrients on growth and yield of Okra (*Abelmoschus esculentus* L. Moench). SATISHA, GC; BHARATHI, K; SHURTHI, TS; JAMIL, MAZHAR; GANESHAMURTHY, AN
6. Effect of graded levels of phosphorus and phosphorus solubilising bacteria on growth and yield of maize crop under high P status soil. RAKESHA, P; KADALLI, GG; PRAKASH, SS; ANANTHAKUMAR, MA

7. Influenced of continuous cropping, fertilizer, lime and manure application on different forms of phosphorus in acid Jharkhand. SINGH, SWATI; GUPTA, NC; MAHAPATRA, P; SINGH, RN
8. Available nitrogen and phosphorus status and their balance sheets indifferent cropping system in Haryana. DUHAN, BS; SINGH, JP
9. Effect of conjunctive use of biogas slurry and chemical fertilizers on productivity and fertility of soil under pearl millet cropping system. DAHIYA, DS; DAHIYA, SS; DEV RAJ; ANTIL, RS
10. Soil and crop productivity in the Khadin system of arid Rajasthan, India. RAJA, P; KUMAWAT, RN; GOYAL, RK
11. Soil physical, chemical and biological changes under long term INM in rice-rice cropping system. SRIDEVI, S; VENKATA RAMANA, M; SURESH, K; MADHAVI, M
12. Effect of long-term integrated nutrient management on nutrient balance in rice-rice cropping system. SRIDEVI, S; VENKATA RAMANA, M
13. Performance of promising pre-release clones of sugarcane under saline water irrigated condition. ASHA JYOTHI, B; SUJATHA, T; JHANSI, K
14. Identification of root traits for P acquisition in sunflower through rapid screening method. QURESHI, ABDUL AZIZ; PRAYAGA, LAKSHMI
15. Soil test crop response approach of fertilizer recommendations for food security. KURBAH, IBAJANAI; DIXIT, SP; KHARIA, SUSHIL KUMAR
16. Nutrient dynamics in aerobic and flooded ecosystems. SARALAKUMARI, J; RAMAKRISHNA PARAMA, VR
17. Response of organics and industrial by-products on yield and NPK uptake in sugarcane. VENKATAKRISHNAN, D
18. Impact of sewage sludge with and without inorganic fertilizers on soil properties and yield of wheat in an inceptisol. YADUVANSHI, NPS; SINGHAL, SK; KUMAR, S; DATTA, SP; SINGH, RD

Session II: Soil Chemistry I

19. Characterization of nano-porous (zeolite) materials through various adsorption models. RAMESH, K; SAMMI REDDY, K; RASHMI, I; BISWAS, AK; PATRA, AK
20. Forms and distribution of sulphur as influenced by various land use systems of a micro-watershed in Northern Transition zone of Karnataka. MAJUMDAR, SABYASACHI; PATIL, PL; PATIL, CR
21. Establishment of critical limit of boron in soil and plant for predicting response of mustard (*Brassica juncea* L.) to boron application in inceptisols of Varanasi. SINGH, SK; YADAV, SN; OMKAR KUMAR
22. Impact of long-term intensive cropping and fertilization on potassium fractions and balance in an inceptisol of indo-Gangetic plain. KUNDU, DK; GHOSH, D; MAZUMDAR, SP; SAHA, AR; MAJUMDAR, B
23. Long-term effect of organic manure application on organic carbon pool and enzyme activity in pearl millet and wheat cropping system. KASHYAP, SK; KHOKHAR, KK; DEV RAJ; ANTIL, RS
24. Assessment of plant available N from legume residues. JAKHAR, DS; ANTIL, RS
25. Production of humic substances and available nutrient status in soil in a long term experiment. SHEORAN, SUNITA; ANTIL, RS; DEV RAJ; DAHIYA, DS; DEEPIKA
26. Development of P saturation indices for black, red and alluvial soils of India. RASHMI, I; BISWAS, AK
27. Quantity intensity relationship of potassium in vegetable growing soils of Ranga Reddy district, Telangana. CHAITANYA, T; PADMAJA, G; CHANDRASEKHAR RAO, P
28. Persistence of bisphibac-sodium in soil, plant and grain of aerobic and transplanted rice in vertic inceptisols. RAM PRAKASH, T; YAKADRI, M; LEELA RANI, P
29. Characterization of biochar prepared from different types of feedstock and its impact on microbial activity in an acidic soil. SINGH, AWTAR; SINGH, AP; SINGH, SK; RAI, SUMIT

30. Long-term differential fertilization on nitrogen forms under rice-wheat cropping system. DURANI, ASMATULLAH; BRAR, BS; DHERI, GS; SAINI, SP
31. Dynamics of micronutrients in long-term fertilization in maize-wheat cropping system. BRAR, BS; DHERI, DS; SAINI, SP
32. Effect of organic manures on nitrogen availability in an acid soil under different moisture regimes. SANAHANBI DEVI, T; SURBALA DEVI, N
33. Borate in kaolinite interface in nano-phase. DAS, RUMA; JASSAL, HS; MUKHOPADHYAY, SS; DUTTA, SC

Session III: Soil Biology I

34. Effect of Crop Cover and Stage of Crop Growth on Soil L-glutaminase, acid and Alkaline Phosphatase Activity in an Alfisols. PAVANI, G; CHANDRASEKHAR RAO, P; PADMAJA, G; SUBHASH REDDY, R
35. Long-term effects of soil fertility management on enzyme activity and carbon fractions in rice-rice cropping system, Godavari Zone of A.P. PADMAJA, G; GEETHA SIREESHA, PV; RAO, PC; SREENIVAS RAO, CH
36. Arbuscular mycorrhizal association of crops in cold desert Ladakh region of Jammu and Kashmir. BABA, ZA; HAMID, BURHAN; HAMID, BASHRAT; NAZIR, MUDASIR
37. The seasonal variability of biological pools of Carbon, Nitrogen and phosphorus in acidic rainfed hill rice ecosystems. SANGMA, CBK; ELADDAKA, D; THAKURIA, D
38. Zinc solubilization potential of some promising microbial strains and their effect on Bt cotton grown on vertisol. ISMAIL, SYED; PAWAR, AMURADHA; PATIL, VILAS; HARKAL, SR
39. Long-term effects of soil fertility management on enzyme activity and carbon fractions in rice-rice cropping system, Godavari Zone of A.P. GEETHA SIREESHA, PV; PADMAJA, G; RAO, PC; SREENIVAS RAO, CH

40. Effect of mycorrhiza, lime, inorganics and organic sources on soil quality and yield performance of Yam Bean in Acid Alfisol. LAXMINARAYANA, K
41. Alleviation of salt stress in tomato var. Arka Rakshak by intervention of halotolerant bacteria. KALAIVANAN, D; PANNEERSELVAM, P; GANESHAMURTHY, AN; REVATHI, V
42. Quality fibre production from repeated retting of jute in stagnant water with microbial formulation. MAJUMDAR, B; SAHA, AR; SARKAR, S; JHA, SK; SARKAR, SK
43. Biochar and crop residue effect on biochemical properties and microbial community of soil. BHATTACHARYYA, SUDESHNA; CHANDRA, RAMESH
44. Soil biological activity and osmotic adjustment of plants in saline soils. NANCY, JASMINE K; PRASUNA RANI, P; ASOKA RANI, Y; LAKSHMIPATHY, R
45. Synergistic effect of different bio-inoculants on nodulation and yield of chickpea (*CICER Arietinum*. L) under rainfed conditions. SHARMA, VIVEK; SHARMA, SANDEEP; SHARMA, SAPANA; VIJAY KUMAR; KHOKHAR, ANIL KUMAR
46. Metagenomic survey revealed the altered relationship of biota community and nutrient cycling processes in soils under shifting cultivation. THAKURIA, DWIPENDRA; SAPLALRINLIANA, HENRY; DEKA, JURI; KHYLLEP, ALARISA; HAZARIKA, PRATHANA
47. Isolation, characterization and efficacy of phosphate solubilizing bacteria in Jammu. DAR, AIJAZ AHMAD; BHAT, AK; SINGH, BRAJESHWAR; DUTTA, UPMA
48. Studies on rhizosphere hybridization from sacred trees rhizosphere soil and its effect on, biological status, nutrients dynamics and growth of sweet orange seedlings. PATIL, VD; ASHVIN, CHEKE; SHRIVASTAVA, AK
49. Study of carrier and liquid biofertilizers (Azotobacter+PSB) in combination with chemical fertilizers and their effect on growth and yield of wheat (*Triticum aestivum* L.) and soil properties. KHANDARE, RN; RAMESH CHANDRA; PAREEK, NAVNEET; NARKHEDE, WN; GAIKWAD, GK

50. Integrated nutrient management: An approach to enhance soil biodiversity and apple production in North Western Himalaya region. SARVENDRA KUMAR; SHARMA, A; AHMED, N; CHOBHE, KA

Session IV: Soil and the Environment; and LC

51. Assessment and management of environmental impact of pulp and paper mill effluents for irrigation in agriculture. JEEVAN RAO, K; RAVI RAMA KRISHNA, P
52. Heavy metals and micronutrients status of soils and crops irrigated with mixed industrial effluent water in industrial area of Ahmedabad district. MISTRY, GJ; PATEL, KP
53. Post-harvest soil properties of Babycorn as influenced by enriched FYM, SWE, NAA and inorganic fertilizers in Vertisols. SRINIVASAN, S; ANGAYARKANNI, A; RAGHUNATH, R
54. Evaluation of sewage sludge as a source of N and P for pearl millet-wheat cropping system. DEV RAJ; ANTIL, RS; DAHIYA, DS; KHOKHAR, KK
55. Soil Health assessment of 23 year old long-term fertility experiment with rice-rice cropping system under various management practices. BISWAS, SUNANDA; BAISHYA, A; HAZRA, GC; MANDAL, BISWAPATI
56. Scope of using treated paper mill effluent in different soil types- a case study in eastern India. DAS, MADHUMITA; VERMA, OP; SETHI, R; NAYAK, AK
57. Safe disposal of processed industrial biomass as alternative organic manure in agriculture. RAMANI, VP; PATEL, KP; PATEL, SB
58. Impact of sewage water irrigation on soil properties. DOTANIYA, ML; MEENA, VD; RAJENDIRAN, S; VASANDA COUMAR, M; SAHU, ASHA
59. Influence of human fecal sludge and sewage sludge application soil properties, growth and yield of tomato crop. PUSHPA, HM; SUBBARAYAPPA, CT; SRINIVASAMURTHY, CA; VENKATEGOWDA, J

60. Effect of one time application of distillery spentwash R O reject on growth and yield of maize (*Zea mays* L.). ASANGI, AM; SRINIVASAMURTHY, CA; PARAMA, VRR; SUBBARAYAPPA, CT; BHASKAR, S
61. Effect of one time application of distillery spentwash R O reject on soil properties. ASANGI, AM; SRINIVASAMURTHY, CA; PARAMA, VRR; SUBBARAYAPPA, CT; BHASKAR, S
62. Impact of industrial pollutions on biomediated transformations in the soil ecosystem of Jammu. SLATHIA, MANISHA; BHAT, AK

ORAL PRESENTATIONS (DATED: 6-12-2015, TIME: 14:00)

Session V: Soil Fertility II

63. Verification trial of lentil in tribal areas of West Bengal through soil test and target yield approach. SAHA, AR; MAZUMDAR, SP; GHOSH, D; MAJUMDAR, B; ABDULLAH, SK
64. Enhancing the efficiency of applied fertilizer nutrients in pigeonpea through STCR approach. BASAVARAJA, PK; MOHAMED SAQEEBULLA, H; NETHRADHANIRAJ, CR
65. Effect of urea phosphate foliar spray on yield and yield attributing characteristics of rice grown in acidic soil of Odisha. MONICA, M; DASH, AK; PANDA, N
66. Optimisation of sulphur for sesame through tracer technique. MEENA, S
67. Genotypic variation in maize A tool of enhance phosphorus use efficiency for sustainable cropping in low phosphorus soils. MEENA, S; RADHIKA, K; MALARVIZHI, P
68. Nitrogen management in maize-wheat system under conservation agriculture. MAHALA, D; MEENA, MC; DWIVEDI, BS; SURESH CHAND; GENA, G
69. Validation of soil test based fertilizer prescription through IPNS for rainfed maize on an inceptisol. SELLAMUTHU, KM; SANTHI, R; MARAGATHAM, S; DEY, PRADIP

70. Balance fertilizer prescription through IPNS for glory lily on an alfisol. SELLAMUTHU, KM; SANTHI, R; MARAGATHAM, S; DEY, PRADIP
71. Effect of STCR-IPNS prescriptions for rice under SRI on yield and enzymatic activities on an alfisol. THNAKAM, NEETHU; SANTHI, R; MARAGATHAM, S; SELLAMUTHU, KM; DEY, PRADIP
72. Validation of soil test crop response based integrated plant nutrition system for hybrid cotton through drip fertigation on inceptisol. SANTHI, R; PRAVEENA KATHARINE, S; MARAGATHAM, S; SELLAMUTHU, KM; DEY, PRADIP
73. Mucuna as a cover crop in coconut orchards. MAMATHA, B; DESAI, NAGAPPA; SHANKAR, MH; SHREENIVASA, KR; PATIL, RB
74. A comparative study on different silicon sources on growth and silicon content of wet land rice. SANDHYA, TS; PRAKASH, NB
75. Development of integrated nutrient management (INM) modules for improving crop productivity and soil health in a deep black soil. MEENA, BP; BISWAS, AK; SINGH, MUNESHWAR; CHAUDHARY, RS; SINGH, AB
76. Nitrogen use efficiency of some rice varieties: An analysis using multivariate statistics. NAGESWARA RAO, DVK; SUREKHA, K
77. Effect of various levels of zinc on soils of high and low available phosphorus in madukkur series. SALIHA, BAKIYATHU B; KODEESWARAN, K; BASKAR, K
78. Soil fertility status under sustainable finger millet and pigeon peamixed cropping system in alfisols. BHAVITHA, NC; SATHISH, A; SHASHIDHARA, GC; THIMMEGOWDA, MN; ASHOK, EG
79. Soil test crop response correlation approach for dryland rabi sorghum grown on inceptisol. KADLAG, AD; TODMAL, SM; PHARANDE, AL

Session VI: Soil Chemistry II

80. Effect of diatomite application as silicon source on leaf relative water content, electrolyte leakage, proline and chlorophyll content of aerobic rice under moisture stress. ANITHA, MS; PRAKASH, NB
81. Evaluation of different extractants for available silicon in typic ustochrepts soil. MALAV, JK; PATEL, KC
82. Characterization of enriched and unenriched urban solid waste compost and FYM and its effect on yield of aerobic rice. PUNITHA, BC; PRAKASHA, HC
83. Characterization of different biochars and their effect as a source of silicon on aerobic rice. AKSHATHA, MK; PRAKASH, NB
84. Effect of nickel application on nitrogen metabolism and its utilization in wheat. MEHTA, PV; PATEL, KP; RAMANI, VP
85. Evaluation of growing environment on yield and anti-nutritional factors in bajra napier hybrids. SHANTI, M; SUSHEELA, R; CHANDRIKA, V; SHASHIKALA, T; ANURADHA, M
86. Effect of tillage and crop residue management practices on clay-humus complex stability in wheat-maize and wheat-pigeonpea cropping sequence. PANDEY, RN; SURESH CHANDRA; DATTA, SC; DAS, TK
87. Effect of biochar on cadmium and copper mobility in soil and its uptake by spinach crop. VASANDA COUMAR, M; PARIHAR, RS; DWIVEDI, AK; LAKARIA, BL; SAHA, JK
88. Effect of climatic conditions and slopes on soil organic carbon stock in the grasslands of Western Ghats, India. RAJAN, K; RAGUPATHY, R; THILAGAM, VK; KHOLA, OPS; DINESH, D
89. Ameliorating effect of leucaena biochar on soil acidity and exchangeable ions. JHA, PRAMOD; NEENU, S; RASHMI, I; MEENA, BP; JATAV, RC
90. Development of newly manufactured controlled release phosphatic fertilizers: An attempt to improve phosphorus use efficiency. SARKAR, ABHIJIT; BISWAS, DR; DATTA, SC; ROY, T

91. Soil organic carbon fractions under different land use and its dynamics with relation to temperature fluctuation. LALITHA, M; PRAVEEN KUMAR
92. Native CaCO₂ mineral precipitation-dissolution and ESP development with poor quality water. BASAK, NIRMALENDU; CHAUDHARI, SK; SHARMA, DK
93. Soil quality as influenced by long-term management of peach (*Prunus persica* L.) orchard in humid subtropical hill zone of Meghalaya, India. SURCHAND SINGH, K; HAZARIKA, S; THAKURIA, D; DEKA, BC; MANOJ KUMAR

Session VII: Soil Physics; and Soil & Water Conservation

94. Soil organic carbon, aggregation and microbial response to conservation agriculture production system (CAPS) in rainfed agro-ecosystem of Odisha. MISHRA, KN; PRADHAN, PRATIBHA; ROUL, PK; DASH, SN; PRADHAN, ALIZA
95. Effect of relay planting of wheat in cotton on yield and water productivity of wheat. PHOGAT, VK; DHINDWAL, AS
96. Changes in soil organic carbon and hydro-physical properties of typic haplustepts under long-term fertilization manuring. THANGASAMY, A; SINGH, DHYAN; DWIVEDI, BS; MEENA, MC
97. Impact of long-term application of fertilizers and organic manure on physical properties and organic carbon content under finger millet-maize cropping system in an alfisol. GANGAMRUTHA, GV; GOWDA, RC
98. Studies on critical soil water potential and seed hydration value for germination of different soybean cultivars grown on different soil types. JAJORIA, MAHESH; PATIL, VD; KAUSADIKAR, HK
99. Effect of puddling and direct sowing methods of rice cultivation on soil structure and water productivity of rice-wheat cropping system. BANDYOPADHYAY, KK; SARANGI, A; DINESH KUMAR; SINGH, DK; ASHOK KUMAR
100. Analysis of soil water balance for cotton grown under conservation agriculture in the Indo-Gangetic plains using Hydrus-2D model. AGGARWAL, PRAMILA; BHATTACHARYYA, RANJAN; MISHRA, AK; DAS, TK; CHAKRABORTY, PRAMANIK, D

101. Root phenotyping of two chickpea cultivar under different compaction levels in vertisols of central India. SINHA, NISHANT K; MOHANTY, M; HATI, KM; CHAUDHARY, RS; PATRA, ASHOK K
102. Impact of conservation agriculture on soil aggregation and aggregate associated N in a rice-wheat cropping system in the Indo-Gangetic plains. BHATTACHARYYA, RANJAN; DAS, TK; DAS, S
103. Effect of application of polymers on productivity of maize grown on red soils in relation to amount and distribution of Rainfall. SAMMI REDDY, K; SRINIVAS, K; SHARMA, KL; INDORIA, AK; REDDY, AGK
104. Groundwater quality assessment of Palwal block of Palwal district. GAGANDEEP; RAM PRAKASH; SANJAY KUMAR; RAJPAUL; SATYAVAN
105. Effect of different irrigation methods and wheat straw mulching on soil physical properties and seed cotton yield. CHOUDHARY, KK; DAHIYA, RITA; PHOGAT, VK
106. Impact of maize based conservation agriculture production system (CAPS) on soil organic carbon and microbial attributes in North Central plateau zone of Odisha. MOHANTY, A; MISHRA, KN
107. Innovative soil & water conservation strategies for Chambal Ravines. VERMA, SK; SINGH, AKHILESH; TOMAR, PS

ORAL PRESENTATIONS (DATED: 7-12-2015, TIME: 11:30)

Session VIII: Soil Fertility III

108. Boron concentration and its translocation at different growth stages of rice under rice wheat sequence in acid alfisol of Jharkhand. FIRDOUS, S; AGARWAL, BK; KUMAR, A; WADOOD, A; SHAHI, DK

109. Effect of integrated of chemical and bio fertilizers on the availability of nitrogen and phosphorus in the soil and growth of young natural rubber plants. JOSEPH, M; JOSEPH, K; MATHEW, J; HAREESHBABU, G; ELIAS, RS
110. Influence of nutrised pack placement on yield and nutrient uptake of rice. KALAISELVI, B; ARULMOZHISELVAN, K
111. Effect of levels of Mangala setright in sodic soil on growth and yield of rice and soil properties. PRAKHYATH, KM; PRAKASH, SS; YOGANANDA, SB; KRISHNA MURTHY, R; SRINIVASA, N
112. Effect of boron fertilization on boron distribution under a rice-vegetable cropping system grown in an inceptisol of Odisha. MOHAPATRA, SURAVI; JENA, B; PAL, AK; NAYAK, RK; DAS, J
113. Dry direct seeded rice productivity as influenced by cover crop incorporation with or without herbicide and comlizer. BORAH, NILAY; DEKA, J; DEKA, NC; BARUA, IC; SALIKA, MITUL
114. Effect of integrated phosphorus management on yield of pigeonpea under dryland conditions. AMRUTSAGAR, VM; TAKATE, AS; TAMBOLI, BD; PAWAR, AB
115. Fertility capability grouping of soils of Bobbili Mandal, vizianagarm district, Andhra Pradesh. SOWJANYA, P; PRASUNA RANI, P; MADHU VANI, P; SRINIVASA RAO, V
116. Improving fertilizer use efficiency by crop plants employing engineered nanoparticles: an overview. SINGH, KULDEEP; RAMAWAT, NALEENI; BRIJESH KUMAR
117. Study on micro,secondary and heavy metals content in edible part of crops growing in Ranchi district. SHAHI, DK; ARVIND KUMAR; ROY, NK
118. Leaf nutrient composition, its correlation with yield of commercial grape varieties as influenced by grape rootstock and own root. VIJAYA, D; RAM REDDY, G
119. Optimizing nutrient management for drip irrigated mature cashew plantations. RUPA, TR; KALAIVANAN, D; SINGH, VIJAY; SRIVIDYA, BR

120. Response of time of application and different nitrogen levels through fertigation on growth parameters, green cob yield and WUE of sweet corn (*Zea mays* L. *saccharata*. sturt.). PATEL, JR; PATEL, GJ; PRAJAPATI, KN; PATEL, KP
121. Crop productivity of maize crop in four decades of long term fertilizer experiment of TNAU, Coimbatore. ARULMOZHISELVAN, K; ELAYARAJAN, M; MALARKODI, M; SATHYA, S
122. Combined application of fertilizers and manures on crop productivity of sunflower in century permanent manorial experiment of Coimbatore. ELAYARAJAN, M; SATHYA, S; MALARKODI, M; ARULMOZHISELVAN, K
123. Soil health, cane and sugar yield under sugarcane monocropping as influenced by different nutrient management practices. RAMA LAKSHMI, CH. S; SREELATHA, T; RAMAMNA REDDY, DV; VEERABHADRARAO, K; VENUGOPALARAO, N
124. Evaluation of phosphate rocks acidulated with sulphuric acid as a source of P in alkaline calcareous soil. MHALLA, B; SINGH, RD; AHMED, NAYAN; BISWAS, DR

Session IX: Soil Engineering and Technology

125. Composition Nutrient Diagnosis (CND) technique for assessment of nutrient imbalance in Pomegranate. RAGHUPATHI, HB; SHILPHASHREE, VM
126. Ameliorative impact of crop residue, green manures and gypsum on sodic vertisols of Purna Valley in cotton-green gram-chickpea sequence. SHIRALE, AO; KHARCHE, VK; ZADODE, RS
127. Poor quality (alkaline) irrigation water: A desirable trait for fennel production. AISHWATH, OP; DUBEY, PN; MEHTA, RS; YADAV, RK; MEENA, RL
128. Effect of varied levels of cogen ash application in soil properties. HAMSA, N; SRINIVASAMURTHY, CA; PARAMA, VRR; VARALAKSHMI, LR; BHASKAR, S

129. Impact of jhum fallow length and phages on soil health in sub-tropical ecosystem of Mizoram. LUNGMUANA; SINGH, SB; RAMAKRISHNA, Y; VANTHAWMLIANA; SAHA, S
130. Effect of grey water irrigated and soil application of lignite humic acid and on yield and nutrient uptake by radish. PANDITHURAI, G; DHANASEKARAN, K; BHUBANESWARI, R
131. Effect of tillage green manure and straw management on system productivity and soil health in rice-wheat system. THIND, HS; SHARMA, SANDEEP; SINGH, YADVINDER; SINGH, VARINDERPAL; SINGH, BIJAY
132. Effect of fly ash as a source of silicon and potassium for mitigating the salinity stress under rice cultivation. BALASUBRAMANIAM, P; MAHENDRAN, PP; MARIKANNU, N
133. Eco-restoration of opencast coal mine spoil in a reclamation chronosequence. SINGH, PREETI; MOURYA, INDRA BAHADUR; GHOSH, AK
134. Evaluation of zinc and iron requirement in salt affected soil for pearl millet-mustard cropping system. MEENA, BL; KUMAR, P; KUMAR, A; MEENA, RL; AMBAST, SK
135. Effect of ameliorants on pH and available nutrient status in an acid soil of Hassan district. NAVYA, NC; KADALLI, GG
136. GypCal: A decision support desktop application for gypsum requirement for reclamation of sodic soils. ARORA, SANJAY; SINGH, ATUL K; SINGH, YP; MISHRA, VK; SHARMA, DK

Session X: Soil Classification; Soil Genesis; Soil Evaluation and Land Use Planning; and Soil Morphology

137. Study of soil salinity in relation to land use in coastal West Bengal using remote sensing and GIS. RAUT, SHISHIR; MAJI, B; SARANGI, SK; MUKHOPADHYAY, S; LAMA, TD
138. Distribution of available sulphur and micronutrients (Fe, Mn, Zn and Cu) in surface and profile soils of sugarcane growing areas of South Gujarat and their mapping by GIS. GAIKWAD, GK; DAS, AMARESH; WASKAR, DP; ASEWAR, BV; KHANDARE, RN

139. Mapping and characterization of salt affected soils in Fatehabad district of central Haryana for reclamation and management. MANDAL, AK; SINGH, RANBIR; JOSHI, PK; SHARMA, DK
140. Testing the accuracy of spatial interpolation methods for mapping soil properties. SAHU, NISHA; OBIREDDY, GP; NIRMAL KUMAR; NAGARAJU, MSS; SRIVASTAVA, RAJEEV
141. Generation of fertility maps using interpolation techniques in GIS platform for honnenahalli micro-watershed, devanagere district, Karnataka. PARAMA, RAMAKRISHNA VR; SATISH, VR; PRAVEEN, A; GEETHA, GS; RAJASHEKAR, GP
142. Characterization and assessment of salt affected soils of South Haryana using remote sensing and GIS. CHINCHMALATPURE, ANIL R; SETHI, MADHURAMA; SITA RAM; SURYA, JAYA N; KHURANA, ML
143. GPS Enabled study on micro, secondary and heavy metals content soils of Ranchi district. ROY, NK; ARVIND KUMAR; SHAHI, DK
144. Spatial distribution of secondary and micronutrients in soils of Kokrajhar district-GIS approach. BASUMATARY, A; NANDY, T; BORAH, K; BHATTACHARYYA, D
145. Spatial distribution of micro and secondary nutrients in north central plateau agroclimatic zone of Odisha and their effect on crop productivity. NAYAK, RK; SHIVHARE, S; JENA, B; DAS, J; MAHESHWAR, M
146. Genesis characterization and classification of some red, red laterite and black soils of semi arid tropical region of Tamil Nadu. MALAVATH, RAJESHWAR; MANI, S
147. Land suitability studies for honnenahalli micro-watershed, devanagere district, Karnataka using geospatial techniques. PARAMA, RAMAKRISHNA VR; SATHISH, VR; PRAVEEN, A; GEETHA, GS; SHRUTHI
148. Pedogenic characterization and land use planning of Krishi Vigyan Kendra Farm, Damla (Yamunanagar), Haryana. DINESH; GREWAL, KS; ANTIL, RS

POSTER PRESENTATIONS (DATED: 5-12-2015, TIME: 16:30)

SESSION I

149. Impact of establishing rubber nurseries for long period on soil health management under the rubber growing nurseries Meghalaya. SINGH, RP; CHOUDHARY, M; REJU, MJ; JESSY, MD; JACOB, J
150. Effect of chelating compounds with VAM on heavy metals content and uptake by spinach. SHARMA, PK; MAHTO, IC; SURYA KANT; VIPEN KUMAR; SARODE, VN
151. Response of maize to micronutrient concentration and nutrient uptake affected by application of soluble fertilizer. MUNDHE, SWATI; DESHMUKH, MS; DHAWAN, AS; PAWAR, ANURADHA
152. Effect of boron on the yield, quality and economics of cauliflower. TIWARI, RJ; GUPTA, NISHITH; SHARMA, RP
153. Response of wheat to integrated plant nutrient management. TIWARI, RJ; LAXMI; SHARMA, RP
154. Response of mustard to varieties and fertility levels. SHARMA, POONAM; JAIN, VK
155. Comparative study between two KVK soil fertility. RAI, TN; RAI, KN; RAI, AJAY
156. Integrated nutrient management (INM) in Paddy. RAI, TN; RAI, KN; RAI, AJAY
157. An assessment of available nutrients status in alluvial and block soils of Varanasi district. SINGH, SURENDRA; JHA, CHANDAN KUMAR
158. Revisiting of fertilizer doses of finger millet (*Eleusine coracana*) through STCR's targeted yield approach. SANDHYA RANI, Y; PATRO, TSSK; TRIVENI, U; JYOTHSNA, S; NEERAJA, B
159. Assessment of soil fertility status and water quality of agricultural research station, Badnapur. DHANVE, SS; MANE, SS
160. Effect of foliar application of ZnSo₄ and ZnO Nanoparticles on growth, Biomass production and uptake of cole crops. SATISHA, GC; PRASAD, TNVKV; BHARATHI, K; SHRUTHI, TS; JAMIL, MAZHAR

161. Nutrient requirement of Onion (seed) based on STCR approach. PHARANDE, AL; KADLAG, AD
162. Effect of foliar sprays of different nutrients on yield of pea (cv. Arkel) and soil properties. JAGTAP, PB; KADAM, MB; GURAV, SB
163. Response of onion to micronutrient applications on inceptisol. JAGTAP, PB; KADAM, MB; GURAV, SB
164. Studies of effect of foliar feeding of gluconate and EDTA chelated plant nutrients on growth, yield and absorption of nutrients by leaves in Bt-Cotton. GOURKHEDE, PH; ADKINE, SA; MORE, AB
165. Yields of upland paddy as influenced by levels of Bagasse Ash and Rice Husk Ash in Inceptisol. PAWAR, RB; PATIL, VN; PATIL, DS; KULKARNI, RV
166. Influence of different levels of potassium and sulphur on yield and quality of soybean in inceptisol. JAGTAP, SM; KATRE, RM; BHOSALE, PC
167. Nutrient management for hybrid maize using nutrient expert decision support tool. RAKESH KUMAR; SINHA, ASHA KUMARI; PURAN, ARUN NATH; BHUPENDRA KUMAR; DUTTA, S
168. Effect of N P and K fertilization on performance of popular varieties of blackgram in vertisols of Krishna zone of Andhra Pradesh. VANI, MADHU; LALITHA KUMARI, A; KISHORE BABU, G
169. Evaluation of various potassium (K) management options for rice-rice system followed under sub-tropical condition. MOHAPATRA, SUCHISMITA; ROUT, KK; KHANDA, CM; SHARMA, SHEETAL; MISHRA, AMIT
170. Long-term effect of organic manure application on nutrient uptake and yield of wheat in pearl millet and wheat cropping system. KASHYAP, SK; KHOKHAR, KK; DEV RAJ; ANTIL, RS
171. Effect of nutrient levels on fertility status of soil and quality of Ajwain (*trachyspermum ammi* L. Sprague). HADDE, SS; SATHYANARAYANA, EETELA; GHAWADE, SM; LAHARIA, GS

172. Interactive effect of phosphorus and zinc on nutrient uptake and nutrient use efficiency of Soybean. LAHARIA, GS; MEENA, SM; HADOLE, SS
173. Effect of micronutrients, organics and bio fertilizers on symbiotic traits, nutrient uptake, quality and yield of Soybean in vertisol. GUPTA, SC; MALVIYA, SHOBHA; MALVIYA, SANGEETA
174. Effect of nitrogen and phosphorus on nutrient uptake, yield and quality of Gaillardia. BADOLE, WP; BATARANA, AKASH; BHAIASARE, PRANALI
175. Soil test based fertilizer recommendation for targeted yield of french bean (*Phaseolus vulgaris* L.) under rice French bean cropping system. POGULA, SOWMYA; MISHRA, ANTARYAMI; SAREN, S
176. Yield, available nutrient status, economics of soybean influenced by long term low till farming strategies. SINGH, BHARAT; PALIWAL, KIRAN; UPADHYAY, ASHISH; SHARMA, SK; JAIN, MP
177. Characterization, classification and evaluation of soils of BSP farm (Khanapur Block-B), VNMKV, Parbhani. SHILEWANT, SNEHAL; PATIL, VD
178. Cotton productivity, profitability and nutrient availability under different nutrient management practices. MUDIGIRI, RANJITH; SURAPANENI, SRIDEVI; MAPARLA, VR; PALLI, CHANDRASEKHAR RAO
179. Grain yield of Chickpea, nutrient uptake and quality as influence by zinc application. KATKAR, RN; CHAVAN, RITESH; AGE, AB; TAMGADGE, DB; LAKHE, SR
180. Available boron status in soils and its response to crops in Haryana, India. DAHIYA, RISHI RAJ; YUADAV, HK; MALIK, RS
181. Effect of foliar application of potassium dihydrogen orthophosphate and growth regular on availability of nutrients, yield and quality of soybean in inceptisol. INDULKAR, BS; MANDALA, SR

182. Effect of integrated nutrient management on yield attributes, nutrient status of vertisols in Soybean cropping system. UPADHYAY, ASHISH; SINGH, BHARAT; PALIWAL, KIRAN; SHARMA, SK; JAIN, MP
183. Nitrogen X sulphur nutrient interaction studies in safflower grown in Vertisols. WATHAM, LINTHOI; HEROJIT SINGH, A
184. Effect of micronutrients, biofertilizers, organic and inorganic sources, of nutrients on nutrient uptake, yield and quality of chickpea (*Cicer arietinum* L) in medium black soil. JAIN, RC; DEEPA, MALVIYA; GUPTA, SC
185. Yield pattern and nutrient uptake by finger millet and maize in long term fertilizer experiment under eastern dry zone of Karnataka. GOWDA, RC; HANUMANTHAPPA, DC; VEERANAGAPPA, P
186. Changes in soil chemical properties as influenced by long term application of chemical fertilizers and manure in an alfisol. GOWDA, RC; HANUMANTHAPPA, DC; VEERANAGAPPA, P
187. Effect of different forms and levels of potassium on maize yield in low potassic soils of Eastern dry zone of Karnataka. PATIL, SIDHARAM; BASAVARAJA, PK
188. Soil fertility status of different cropping systems of Gwalior district. SINGH, SK; GUPTA, NARESH; KUSHWAH, RS
189. Response of pearl millet and mustard to nutrients in an alluvial soil. TOMAR, PS; GUPTA, NARESH; VERMA, SK
190. Effect of inorganic and organic sources of NPK on yield and micro nutrient uptake by pearl millet. TOMAR, PS; SWARNIMA, SHRIVASTAVA; GUPTA, NARESH; BANSAL, KN
191. Productivity and nutrient uptake by different wheat genotypes as influenced by levels of nitrogen under rainfed conditions. TOMAR, SPS; GURJAR, NARENDRA SINGH; VERMA, SK
192. Available sulphur and DTPA-extractable micronutrient cations in mustard field of Madhya Pradesh. TRIVEDI, SK; RAJPUT, BRAJKISHOR; RAJPUT, SS

193. Continuous fertilization and manuring on yield and fertility status in post harvest soil of maize hybrid in long term fertilizer experiment of Coimbatore. ARULMOZHISELVAN, K; SATHYA, S; MALARKODI, M; ELAYARAJAN, M
194. Economic viability of organic manures in rice-wheat cropping sequence. DHERI, GS; BRAR, BS; UPPAL, HS
195. A 42-year effect of fertilizers on potassium budgeting in maize-wheat cropping sequence. DHERI, GS; BRAR, BS
196. Effect of different sources of sulphur on wheat yield under wheat soybean cropping system. SAINI, SP; BRAR, BS; DHERI, GS; SINGH, VINAY
197. Yield and copper nutrition of wheat as influenced by method of application. JARYAL, NAVNEET; MANCHANDA, JS; BHATTI, DS; KAUR, AMANPREET
198. Different response of wheat cultivars to zinc through fertification to ameliorate zinc deficiency in human beings. DHALIWAL, SS; SHUKLA, SS; HARI RAM; MAVI, GS
199. B-D Glucosidase activity as influenced by application of organic and inorganic fertilizers in a long term trial under rice-rice cropping system. SRINIVAS, D; SRIDHAR, TV
200. Response of soybean to liquid Rhizobium and phosphate solubilizing bacteria culture. TIWARI, RJ; PANDEY, ANKITA; SHARMA, RP
201. In vitro studies on solubilization of K and P minerals by K and P solubilizers. MAURYA, BR; BAHADUR, INDRA; NATH, DEBABRATA; DIXIT, JYOTI
202. Methane emission in relation to soil carbon pools and enzymatic activities under resource conservation technologies in transplanted rice. DASH, PK; BHATTACHARYYA, P; SWAIN, CK; ROY, KS; NAYAK, AK
203. Effect of rhizosphere hybridization and nutrient dynamics in sweet orange. CHEKE, AS; PATIL, VD; SRIVASTAVA, AK
204. Role of zinc solubilizing microorganisms in enhancing Zn availability and enzyme activity in cotton. PAWAR, ANURADHA; ISMAIL, SYED; HARKAL, SR

205. Seed inoculation with rhizobia and its population behaviour towards methods of chemical fertilizer application in Soybean. ROY, CHINMAYEE; RAWAT, AK
206. Soil biological activity and seed cotton yield under different nutrient management practices in BT cotton. RANJITH, M; SRIDEVI, S; VENKATA RAMANA, M; CHANDRASEKAR RAO, P
207. Bacillus diversity analysis in relation to nutrient availability in citrus rhizosphere. KUCHANWAR, OD; GHAGARE, RB; CHOPDE, NEHA K; SRIVASTAVA, AK
208. Effect of liquid bio-fertilizers on wheat yield and soil fertility. GUPTA, NARESH; KUSHWAH, RS; SINGH, RS
209. Effect of zinc solubilising microorganisms in enhancing Zn availability and enzyme activity in Groundnut. SABLE, PRASAD; ISMAIL, SYED; HARKAL, SR
210. Efficiency of soil microbial activities in maize crop as influenced by addition of Fly Ash in alfisols of India. CHANDRAKAR, T; JENA, D; PATTANAYAK, SK; DASH, AK; ROUT, KK
211. Effect of biofertilizers and fertility levels on productivity and net returns of Balckgram (*Vigna mungo* L.). SINGH, DP; JANGIR, CHETAN KUMAR; MEENA, RH; CHOUDHARY, J
212. Interaction of different phosphorus solubilising bacteria with Bradyrhizobium sp.(*Vigna*) in Urdbean on nodulation, yield and soil properties. SHARAD KUMAR; RAMESH CHANDRA; PAREEK, NAVNEET
213. Study of microbial role in the crops on alfisols and inceptisols soils of Rajasthan. MEENA, SC; PUROHIT, HS; MEENA, RH; SINGH, DP
214. Effect of PGPR blended biochar and different levels of phosphorus on nodulation of chickpea, physiochemical properties and microbial population of soil. BUDANIA, KAVITA; YADAV, JANARDAN; SINGH, DP
215. Nutrient management options including use of biofertilizers for different cropping systems of rain-fed upland farming system in acid alfisols. PATTANAYAK, SK; FANUEL, ONGUA

216. Evaluation of cellulose degrading microbe and yoghurt with glyphosat for rice stubble decomposition (in situ) under rainfed upland ecosystem. BORAH, NILAY; BARUA, RAJEN; BARUA, IC; PHUKON, AMRITA
217. Effect of PGPR and Zn blended FYM on growth and yield of rice at different levels of phosphorus in inceptisol of eastern Uttar Pradesh. REGAR, KL; YADAV, JANARDAN
218. Effectiveness of Frankia, Pseudomonas fluorescens and bacillus subtilis as PGPR to control wilting and enhancing plant growth of tomato (*Solanum lycopersicum* L.). YADAV, JANARDAN; VERMA, SANJAY KUMAR; YADAV, JAY SHANKAR
219. Influence of organics and graded levels of NPK on soil P availability and phosphatase enzyme activity during monsoon fallow and cropping period with hybrid maize. ROUT, PRAGYAN PARAMITA; CHANDRASEKARAN, N; PADHAN, DHANESWAR
220. Effect of moisture and temperature on soil enzyme L-asparaginase activity in selected soils. ARUNA KUMARI, J; RAO, PC; PADMJAJ, G
221. Effect of integrated nutrient management (INM) on soil organic carbon and enzymes activities in acid soil of Meghalaya. VERMA, BC; CHOUDHURY, BU; MANOJ KUMAR; HAZARIKA, S; RAMESH, T
222. Phosphorus availability as influenced by soil inoculation of phosphorus solubilizing microorganisms and levels of post biomethanated spentwash application in inceptisol. KADU, PP; RAJESH, J; SHELKE, SR
223. Effect of factory effluent and inorganic fertilizers on yield and nutrient uptake by spinach beet (*Beta vulgaris* var. *ngalensis*) in lateritic soil of Konkan. ZODGE, SD; DODAKE, SB; GOKHALE, NB; KASTURE, MC; SANAP, PB
224. Rapid composting technique: A solution for recycling of city waste. SAHU, ASHA; MANDAL, ASIT; THAKUR, JK; MANNA, MC; BHARGAV, VK
225. Ground water quality assessment in Krishna district, Andhra Pradesh. SUDHA RANI, Y; HEMA, K; LAKSHMI, GV

226. Seaweed cultivation for economic rehabilitation of coastal farmers in Andhra Pradesh. LAKSHMI, GV; HEMA, K; SAMBAIAH, A; NARAYANA, E
227. Screening of Bt-cotton hybrids (*Gossypium hirsutum*) for salt tolerance in vertisols of Andhra Pradesh. HEMA, K; SUDHA RANI, Y; LAKSHMI, GV
228. Assessment of groundwater quality for irrigation in rewari and Bawal blocks of district. VINAY KUMAR; YADAV, SS; SHARMA, SK; TIKKOO, ABHA
229. Performance of salt tolerant varieties in salt affected soils of Haryana. JAKHAR, DS; NAIN, J; BENIWAL, LS
230. Use of fly ash and press mud on Kharif rice in acid soil of Dhenkanal district of Odisha. DAS, IPSITA; ROUT, KK; MANDAL, MITALI; KABI, SONAL
231. Effect of saline water in drip and surface irrigation on Okra (*Abelmoschus esculentus*). SINGH, RB
232. Crop residue management in rice-rice cropping system. VENKATA SRIDHAR, T; SRINIVAS, D
233. Effect of manganese seed priming and foliar applied manganese on yield and nutrition of oats (*Avena sativa* L.) fodder. JASDEEP KUMARI; BHATTI, DS; MANCHANDA, JS
234. Scope of LD slag as soil amelioration in acid alfisols of Bhubaneswar. PRAHDAN, MADHUSMITA; SETHI, DEBADATTA; MOHANTY, SANTANU
235. Influence of different sources of liming materials on chemical properties of the soil for maize crop grown in acid soil. BEHERA, RAHUL DEV; PATTANAYAK, SK; SANTRA, GH
236. Characterization of salt affected soils in Mailam block of Villupuram district, Tamil Nadu and its relationship with water management. LALITHA, M; DHARUMARAJAN, S; HEGDE, RAJENDRA; SINGH, SK
237. Remote sensing and gis application for land resource appraisal and planning of Ridhora watershed in Nagpur district of Maharashtra. KUCHANWAR, OMMALA D; GABHANE, VV; KAUSADIKAR, PH

238. Status of available boron in tomato growing soils of thoothukudi district, Tamil Nadu. MAHENDRAN, PP; SUNDARAPANDIAN, C; UDAYASOORIAN, C; BALASUBRAMANIAN, P
239. Characterization of the soils of Jaunpur district of eastern Uttar Pradesh. SINGH, MANVENDRA PRATAP; ZAIDI, SFA; SURESH KUMAR; NEERAJ KUMAR
240. Delineation and mapping of soil available calcium and magnesium status in selected district of Tamil Nadu using GPS and GIS techniques. ANUSUYA, T; DURAISAMI, VP
241. Characterization of salt affected soils of Chambal command area of Madhya Pradesh. SINGH, YP; TOMAR, RS; RAGHUBANSI, PS
242. Socio economic and biophysical determinants of fallow lands in TamilNadu- A case study in Nanguneri block. DHARUMARAJN, S; LALITHA, M; HEGDE, RAJENDRA; SINGH, SK
243. Soil properties in a coniferous forest ecosystem in the mid hills of Garhwal Himalaya of Uttarakhand. SACHAN, SANJAY; SINGH, AJEET PRATAP
244. GPS-GIS based soil fertility maps of Shirol tehsil in Kolhapur district of Maharashtra. PAWAR, RB; SURABHI, HK; PATIL, DS; BHOSALE, PC
245. GPS-GIS based soil fertility maps of Kagal Tehsil in Kolhapur district of Maharashtra. PATIL, DS; JADHAV, RD; PAWAR, RB
246. GPS-GIS based soil fertility MAP of Hatkanangle Tehsil of Kolhapur district (M.S.). KULKARNI, RV; THOMBARE, PC; PAWAR, RB
247. Soil carbon stock of agricultural land under different agro-ecological situation of Jorhat district of Assam. BARUAH, RASHMI; MEDHI, BK; PATGIRI, DK; BHATTACHARYYA, D; BARUA, NG
248. Detailed land resources inventory for micro-planning of watershed program-a case study of Hosahalli, Chamarajanagar, Karnataka. HEGDE, RAJENDRA; NIRANJANA, KV; SRINIVAS, S; DANORKAR, BA; NATRAJAN, A

249. Characterization and classification of soils in semi-arid region of Chilakur mandal in SPSR Nellore district of Andhra Pradesh. NAIDU, MVS; VEDADRI, U
250. Mapping of salt affected soils in seven districts of Andhra Pradesh. LAKSHMI, GV; HEMA, K; LATHA, M; RAO, PV; RAGHU BABU, M
251. Suitability classification of the soils of Buraka micro-watershed in Mewat district of Haryana. MAHAPATRA, SK; SURYA, JAYA N; RAM GOPAL; TARSEM LAL; YADAV, RP
252. Survey and characterization of under ground water quality of Fatehpur Sikri and Akola blocks in district Agra of Uttar Pradesh. SHISHODIA, PK; CHAUHAN, RS; SINGH, RB
253. Characterization of potato growing soils of Hassan district Karnataka. PATIL, LOKESH; NAIR, KM; KADALLI, GG
254. Morphological and physico-chemical characteristics and classification of vertisols developed in different agro-ecological regions of India. GURAV, PP; RAY, SK; CHOUDHARI, PL
255. Effect of different grazing management practices in *Lasiurus sindicus* grasslands of arid Western plain on soil health. PANWAR, NR; ROY, SHARMILA; PANDEY, CB; MAL, PRAKASH; KHICHI, KHUSHBU

POSTER PRESENTATIONS (DATED: 6-12-2015, TIME: 15:30)

SESSION II

256. Sustainability of basmati-wheat sequence under intensive management of nutrients and its effect on yield and uptake of Zn, Cu, Fe and Mn. DHALIWAL, JK; SARON, GS; DHALIWAL, SS
257. Effect of biomass ashes on soil reaction and potassium availability of an acid soil. DAMODAR REDDY, D; POORNA BINDU, J
258. Effect of soluble fertilizers through fertigation on nutrient uptake yield and quality of Bt cotton. DHAMAK, AL; WAIKAR, SL; GAWALI, JD

259. Effect of copper sulphate application on growth and yield parameters of onion. NAGARJUNA, V; MUTHUMANICKAM, D
260. Effect of seed priming, rhizobium culture and S application on the yield of summer moong bean (*Vigna radiata*) under field conditions. GUPTA, RK; THIND, HS; SIKKA, R
261. Nitrogen requirement of direct seeded rice in conjunction with organic manures in rice-wheat system. SIKKA, R; THIND, HS; GUPTA, R
262. Effect of inorganic anions of Pb uptake by toria (*Brassica campestris var. Toria*) and its fractions in Pb contaminated soil. SINGH, DAVINDER; SIKKA, R; SEKHON, BS
263. Performance of garlic crop under various fertilizer regimes. SEKHON, BS; MAVI, MS; SINGH, J; DEY, P
264. Effect of long term fertilizer and manure application on sorghum yield, nutrient content and uptake under sorghum-sunflower cropping system in an alfisols. VENUGOPAL, GV; SHARMA SHK; QURESHI, ABDUL AZIZ; PALLI, CR; VIDYA SAGAR, G.E.CH
265. Effect of 30 years of long-term integrated nutrient management practices on soil fertility and productivity of rainfed groundnut (*Arachis hypogea*) grown on alfisols of arid region of Andhra Pradesh, India. VIJAY SANKAR BABU, M; SRIHARI, A; NATARAJ, KC; BALAGURAVIAH, D; SAHADEVA REDDY, B
266. Influence of calcium and magnesium on growth, yield quality and nutrient uptake by Potato (*Solanum tuberosum* L.) in loamy sand. PAVAYA, RP; PATEL, VR; MISTRY, BI; PATEL, JK
267. Evaluation of soil properties of certified organic farms in Nagpur district. GHODPAGE, RM; RAHILE, PRITI
268. Management of nut splitting in Arecanut. MAMATHA, B; SHREENIVASA, KR; SHANKARA, MH; DESAI, NAGAPPA
269. Effect of organic manures and zinc sulphate on yield and zinc content in spinach (*Beta vulgaris* L.) under calcareous soil. MOURYA, KK; SINGHAL, SK; SINGH, RD; SHARMA, VK; YADUVANSHI, NPS

270. Site specific nutrient management in rice for bridging the yield gap in farmers fields. SUREKHA, K; BRAJENDRA; KRISHNA, SR; GHOSE, TJ
271. Effect of sulphur and zinc fertilization on growth, yield attributes yield and quality of summer sesamum (*Sesamum indicum* L.) in loamy sand. PATEL, BB; RAJPUT, DL; JAT, JS; PAVAYA, RP
272. Effect of sulphur and zinc fertilization on nutrient content and uptake by summer sesamum (*Sesamum indicum* L.) and post harvest availability of nutrients in loamy sand. JAT, JS; RAJPUT, DL; PATEL, BB; MODI, DB
273. Impact of potassium nutrition on finger millet and maize under different fertility gradients in an alfisol of eastern dry zone of Karnataka. MUNAWERY, ATHEEFA; PARAMA, VRR; SRINIVASAMURTHY, CA; GOWDA, RC; ASHOKA, KR
274. Effect of trees and forage combination on growth, yield and soil health under silvi-pastoral system. SINGH, RN; MALIK, MS; ORAON, PR; SINGH, SWATI
275. Reutilization of soil phosphorus accumulated due to continuous application of phosphatic fertilizer in intensively cultivated system. SINGH, MUNESHWAR; WANJARI, RH; JHA, PROMOD
276. Phosphorus fertilizer requirement and its use efficiency in rice-maize cropping system on P-accumulated soils. BALAGURAVIAH, D; MADHAVI, A; GOPALA KRISHNA, V
277. Requirement of N, S and B to rice crop in a high P soil. MADHAVI, A; BALAGURAVIAH, D; GOPALA KRISHNA, V
278. Nutrient composition of rock phosphate enriched compost from various organic residues. SHARMA, MAHENDRA; MEENA, MANJU; MEENA, RH; MEENA, SC
279. Nutrient management in maize through nutrient omission plot technique in typical haplustepts. MEENA, RH; SAINI, RK; SHARMA, SK; JAT, GAJANAND; PUROHIT, HS
280. Influence of vermicompost and different nutrients on growth, yield and net returns of mustard. JAT, GAJANAND; SHARMA, JK; MEENA, RH; SHARMA, SK

281. Effect of sulphur and zinc on yield and nutrient uptake by summer greengram (*vigna radiata* L.) under middle Gujarat conditions. JADAV, NJ; ITALIYA, JH; PARMAR, JK
282. Assessment of various nutrient sources in high available P soils for maximizing the yield and quality of sugarcane. SALIHA, BAKIYATHU B; PREMALATHA, RP; THIYAGESHWARI, S; BASKAR, K
283. Effect of phosphorus, sulphur and PSB on uptake of nutrients by mustard (*Brassica juncea* (L.) in Southern Rajasthan. SOLANKI, RATAN LAL; SHARMA, MAHENDRA; SHARMA, SK; MEENA, RH
284. Evaluation and enhancing the phosphorus use efficiency of different phosphatic fertilisers to maximise rice crop yield. JEMILA, C; SALIHA, BB
285. Effect of integrated use of tata geo green (Enriched), FYM and NPK levels on soil properties and tuber yield of potato (*Solanum tuberosum* L.). NEERAJ KUMAR; ALOK KUMAR; VED PRAKASH
286. Effect of integrated nutrient management on yield and quality of Basmati/Basmatic rice (*Oryza sativa* L.) in inceptisol of Eastern Uttar Pradesh. RAJESH KUMAR; ZAIDI, SFA; SURESH KUMAR; VED PRAKASH
287. Effect of split application of NPK fertilizer on fertilizer use efficiency, nutrient availability and yield of hybrid rice (*Oryza sativa* L.). TIWARI, NAND KISHOR; ZAIDI, SFA; SURESH KUMAR; VED PRAKASH
288. Phosphorus use efficiency of wheat cultivars grown on low P soils. GILL, AAS; BHADORIA, PBS
289. Relative efficacy of methods of iron application in alleviating its deficiency in aerobically-grown rice. MEENA, BL; RATTAN, RK; DATTA, SP; MEENA, MC; DWIVEDI, BS
290. Soil fertility and cotton yield as influenced by integrated nutrient management and tillage in vertisols of semi arid region of Maharashtra. KADU, PR; SONUNE, BA; GABHANE, VV; PAWAR, YD

291. Minimizing phosphorus fertilizer for rice through strip-crops in inceptisol of U.T. of Puducherry. RAMU, CHINNANNAGARI; BAGAVATHI AMMAL, U; SANKAR, R; COUMARAVEL, K; BASKAR, A
292. Validation of fertilizer prescription equation for blackgram. BAGAVATHI AMMAL, U; SANKAR, R; COUMARAVEL, K; BASKAR, A; DEY, PRADIP
293. Levels of potassium and magnesium on soil properties, nutrient uptake and productivity of finger millet in alfisols. SATHISH, A; RAMACHANDRAPPA, BK; SAVITHA, MS; PRASHANTH, KM; THIMMEGOWDA, MN
294. Requirement of nitrogen, sulphur and boron to maize crop in a high P soil. MADHAVI, A; BALAGURAVIAH, D; GOPALA KRISHNA, V
295. Effect of long term fertilizer and manure application on soil properties, growth and yield of finger millet. PUSHPA, HM; PARAMA, VRR; BHAGYALAKSHMI, T
296. Effect of continuous application of fertilizers and manures on soil properties, growth and yield maize. PUSHPA, HM; GOWDA, RC; NAVEEN, DV
297. Zinc sulphur, boron and nitrogen requirement to rice crop in a high-P soil. SURENDRA BABU, P; PATNAIK, MC; SHANKARAIH, M
298. Effect of sulphur and FYM on yield, oil content and nutrient uptake of safflower on inceptisol on inceptisol under dryland conditions. BAGWAN, IR; DESHMUKH, VV; TAMBOLI, BD; MORE, NB
299. Standardization of the doses of pressmud for organic cultivation of Kalmegh (*Andrographis paniculata*). LAL BAHADUR; SINGH, SAURABH; PAL, MAHESH; KATIYAR, RS; TWEARI, SK
300. Long-term effect of soil test crop response correlation based nutrient management on soil chemical properties and maize productivity in an acid alfisol. SHARMA, SK; SHABNUM; PRADEEP KUMAR; DIXIT, SP

301. Response of major coarse cereals to foliar application of urea phosphate. SHARMA, SK; PRIYANKIA; SINGH, DP; SHARMA, MAHENDRA
302. Evaluation of released and pre release finger millet varieties for nitrogen requirement. VAJANTHA, B; SUBBARAO, M; MADHAVILATHA, L; SARALA, NV
303. Effect of phosphorus and sulphur on nutrient content of tomato in calcareous soil. KALPANA, PR; SUMA, R; KIRNAKUMAR, S
304. Effect of foliar application of plant available silicon on growth nutrient uptake and yield of wheat. KADA, SR; DURGUDE, AG
305. To assess the different approached of soil test based nutrients application on productivity of groundnut in Eastern dry zone of Karnataka. SRINIVASAMURTHY, CA; GAYATHRI, B; LINGARAJA, NN; BHASKAR, S; PARAMA, VRR
306. Vertical distribution of active fractions of carbon under different land use systems of a micro-watershed in Northern transition zone of Karnataka. MAJUMDAR, SABYASACHI; PATIL, PL; PATIL, CR
307. Status of nitrogen fractions under different land use systems of a micro-watershed in northern transition zone of Karnataka. MAJUMDAR, SABYASACHI; PATIL, PL; PATIL, CR
308. Interrelationship of net ecosystem carbon dioxide exchange and soil labial carbon pools in lowland tropical rice. SWAIN, CK; BHATTACHARYYA, P; DASH, PK; NEOGI, S; SINGH, NR
309. Potassium fixation, release and K supplying capacity of representative soil series of Sub-montane zone of Maharashtra. KADAM, BS; MEKHA, VV; ANNAPURNA, MEKHA VVI; BHOSALE, PC
310. Distribution of different forms of phosphorus in soil series of entisol and inceptisol in Kolhapur district (M.S.). PATIL, DS; BHOSALE, PC; SHINDE, NB
311. Evaluation of critical limits of potassium in soil and plant for upland paddy. PATIL, DS; SHINDE, SR; PAWAR, RB
312. Forms of phosphorus in representative soil series of sub-montane zone of Maharashtra. KADAM, BS; LAGAD, DS; BHOSALE, PC

313. Forms of potassium and its distribution of representative soil series of of Sub-montane zone of Maharashtra. KADAM, BS; ANNAPURNA, MEKHA VVI; BHOSALE, PC
314. Evaluation of critical limits of potassium in soil and plant for Kharif Brinjal grown on Shrink-swell soils. KULKARNI, RV; SAKORE, GD; PATIL, DS
315. Carbon sequestration potential and dynamics of soil organic carbon labile pool under tropical ricei-rice agro-ecosystem. KAMP, PRAJNYAMAYEE; MANDAL, M; ROUT, KK; MAJHI, P; SINGH, M
316. K fixation in inceptisols as influenced by graded levels of potash for Banana. BHALERAO, VP; DESHPANDE, AN; PHARANDE, AL
317. Litter decomposition and nutrient release under forest plantation ecosystem (Telinkheri series). BADOLE, WP; SATPUTE, VD; BADOLE, SP
318. Leaching behaviour of Oxyfluorfen and oxadiargy in red and block soils. RAM PRAKASH, T; YAKADRI, M; LEELA RANI, P
319. Impact of rice residue biochar on C and N mineralization in soils varying in texture. MAVI, MANPREET S; BATTH, GS; SEKHON, BS; SINGH, JAGDEEP
320. Effect of long term nutrient management on carbon fractions and nitrogen mineralization under maize-wheat cropping sequence. BRAR, BS; KAUR, GAGANDEEP; SAINI, SP; DHERI, GS
321. Carbon fractions and nitrogen mineralization as affected by long-term organic and inorganic fertilization under rice-wheat cropping system. BRAR, BS; KAUR, GAGANDEEP; SAINI, SP; DHERI, GS
322. Mineralization pattern of basic EDTA extractable organic nitrogen under organic production system. CHAKRABORTY, SOUMYABRATA; ROY, SATADEEP SINGHA; SHA, NIHARENDU
323. Effect of organic and inorganic nutrient sources on soil humus fraction under soybean safflower cropping sequence. WAIKAR, SL; DHAMAK, AL; SHAIKH, FF

324. Behaviour of nickel in soils as described by adsorption and desorption isotherms. SINGH, DHANWINDER; MANDAL, PINAKI; SINGH, KULDIP
325. Forms and distribution of potassium in soil under rice-cowpea cropping system of long term fertilization experiment. DIVYA, M; JAGADEESH, BR; SRINIVASA, DK; ERESH
326. Effect of long term soil fertility management on potassium fixation and release pattern of soils under rice-cowpea cropping system. DIVYA, M; JAGADEESH, BR; SRINIVASA, DK; ERESH
327. Assessment of suitability of different extractants for estimation of available boron status in soils. SAHA, ARITRA; MANI, PK; HAZRA, GORA CHAND; DASGUPTA, SHUBHADIP
328. Studies on status of humus under long-term fertilization in sorghum wheat cropping system in vertisols. SANGEETA, MEDI
329. Phosphorus fractions, percent contribution to total phosphorus and their relationship with soil chemical properties in some BT. cotton growing vertisols of Dharwad district. RAMYA, SH; HEBSUR, NS; RAVINDRA, VM
330. Carbon sequestration potential of some soils of Vidarbha region of Maharashtra, India. SEN, TK; PATIL, SARIKA; KHERADE, PRAJAKTA; CHATTERJI, S; SINGH, SK
331. Determination of critical limit of boron for wheat (*Triticum aestivum* L.) in soils of West Bengal. SAHA, ARITRA; MANI, PABITRA KUMAR; HAZRA, GORA CHAND; DASGUPTA, SHUBHADIP
332. Vertical distribution of DTPA extractable micronutrients as affected by long term application of fertilizers. MUNAWERY, ATHEEFA; YOGANANDA, SB; PRAKASH, SS; PARAMA, VRR; PREETHU, DC
333. Long-term effect of FYM and inorganic fertilizers on fractions of micronutrient cations in loamy sand soil. AMIPARA HETAL, V; JADAV, NJ
334. Arsenic dynamics in water soil-rice grain continuum. MUKHERJEE, ARKABANI; KUNDU, M; PATRA, PK; SARKAR, S

335. Distribution of nitrogen under different ecosystems of red and laterite zone of West Bengal. BANIK, MADHURIMA; CHAKRABORTY, DIPSIKHA; GUPTA, ARBIND KUMAR; SAHA, SAJAL; TRIPATHI, LUXMIKUMAR
336. Effect of integrated nutrient management on active pools of soil organic carbon under groundnut-wheat system of vertic haplusteps. KARAD, GAURAV U; BABARIYA, NB
337. Distribution of copper and zinc in soils of Chhibramau tehsil of Kannauj district, Uttar Pradesh. GYANENDRA KUMAR; RAHUL KUMAR; PAL, BIPLAB; RAVINDRA KUMAR; SINGH, ASHWINI
338. Potassium dynamics and response of cotton in vertisols of semi arid regions of central India. KHARCHE, VK; GHADYALE, SB; SHIRALE, AO
339. Effect of enriched compost on carbon sequestration, chemical and biological attributes of soil quality for rice-potato cropping system under terai agro-climatic zone of West Bengal. RAHMAN, FH; BISWAS, SUJAN; SARKAR, SURAJIT; SINGH, AK
340. Dynamic of enzyme activities during decomposition of various organic residues in a sandy loam soil: as laboratory study. SHARMA, SANDEEP; KAUR, JATINDER; THIND, HS; SINGH, YADVINDER; SHARMA, NEHA
341. Interrelationship between forms of nitrogen with soil properties in selected soils under varied farming situations. MANJUNATHA, GN; BALANAGOUDAR, SR; NARAYANA RAO, K; MAHADEVASWAMY; BELADHADI, RV
342. Direct, cumulative and residual effects of biochar on soil properties. CHANDRA SEKARAN, N; ELANGO VAN, R
343. Potassium release characteristics in rice growing soils of Kurnool district, A.P. SWAMANNA, J; KAVITHA, P; SREENIVASA CHARI, M; SRINIVASA REDDY, M
344. Potassium fractions in relation with soil properties in rice growing soils of Kurnool district, A.P. SIVA PRASAD, PN; KAVITHA, P; SREENIVASA CHARI, M; SRINIVASA REDDY, M
345. Studies on potassium release potential of soils under rubber plantation in North East India. MANDAL, DEBASIS; BARUAH, TC

346. Effect of coal-derived potassium humate and chemical fertilizers on yield and nutrient uptake on rice (*Oryza sativa* L). DILIP KUMAR; SINGH, AP
347. Effect of long-term integrated nutrient management on profile, distribution of DTPA- zinc in a typic ustochrept soil of Punjab. SINGH, NAVDEEP; GILL, RS; DHERI, GS; WALIA, SS; AULAKH, CS
348. Influence of long-term use of fertilizers and amendments on different fractions of organic matter in an acid alfisol. SHARA, RAJ PAUL; MEENA, HARI MOHAN; SHARMA, SANJAY K
349. Assessing soil quality for sub-tropical rice-based cropping systems in India. BASAK, NIRMALENDU; MANDAL, BISWAPATI
350. Distribution of different forms of potassium in rice growing soils of Kurnool district, Andhra Pradesh. SIVA PRASAD, PN; KAVITHA, P; SREENIVASA CHARI, M; SRINIVASA REDDY, M
351. In situ recycling effect of sugarcane crop residues and sugar industrial waste on SOC dynamics and crop productivity. PHALKE, DH; PATIL, SR; MANNA, MC; PHARANDE, AL
352. Rhizosphere effect on phosphorus availability to soybean crop in vertisols of central India. SHARMA, SK; CHOUHAN, N; DWIVEDI, BS; AE, N; TOMAR, SS
353. Direct and residual effect of different organic sources on soil carbon sequestration maize-green gram cropping system alfisols of Madurai district in Tamil Nadu. BASKAR, K; SALIHA, BB
354. Micronutrient status and their spatial variability in flower growing tracts of Kanyakumari district in Tamil Nadu. BASKAR, K; SAKTHIVELAN, C; SALIHA, BB
355. Persistence of metribuzin in tomato growing soils. SARITHA, JD; RAM PRAKASH, T; RAO, PC; MADHAVI, M
356. Study on adsorption of metribuzin in tomato growing soils. SARITHA, JD; RAM PRAKASH T; RAO, PC; MADHAVI, M
357. Biosynthesis of potassium nanoparticles and its effect on *cicer arietinum*. RATHORE, INDIRA; THOMAS, ESTHER; SANKHLA, KIRTI; TARAFDAR, JC

POSTER PRESENTATIONS (DATED: 7-12-2015, TIME: 14:30)

SESSION III

358. Evaluation of low grade rock phosphate and its combination with ssp as a source of phosphorus in groundnut in alfisols of Odisha. SANTRA, GH; HAYAGREEVA, NR; SARANGI, CR; SETHI, D
359. use of organic, inorganic and bio-fertilizers on phosphorus and potassium management in finger millet under alfisols. SHRUTHI; GOWDA, RC
360. Availability of micronutrients among different cropping systems in a typical black soil of Northern Karnataka. REKHA, MV; KIRAN KUMAR, S; ASHOK; ALUR, S; NAGARAJA, MS
361. Tissue nutrients concentration at different growth stages of pomegranate (CV. BHAGWA). GOSAVI, AB; DESHPANDE, AN; DURGUDE, AG
362. Effect of manganese nutrition on growth, yield manganese uptake and oil content of sesame. STALIN, P; HABIMANA, F; MUTHUMANICKAM, D; MALATHI, P; SHUKLA, AK
363. Effect of varied levels and frequency of zinc application on the soil in status and yield of rice-rice cropping system. MALATHI, P; CHITDESHWARI, T; STALIN, P; JEGADEESWARI, D; SHUKLA, AK
364. Standardising the nutrient schedule for maximising the ratoon crop yield of sugarcane in Theni district. UDAYAKUMAR, S; BASKAR, K; SALIHA, BB
365. Soil test based fertilizer recommendations for targeted yield of toria and soybean in Himachal Pradesh. DIXIT, SP; SHARMA, SK
366. Response of foxtail millet (*Setaria Italica*) to the application of varied NPK levels in alfisol under rainfed condition. VIGNESHWARAN, R; SHANMUGASUNDARAM, R
367. Effect of water soluble fertilizer on brinjal yield, potassium availability, uptake and potassium fractions in inceptisol. KALI, KD; PAWAR, DD; JADHAV, PR

368. Nutrient use by Bt cotton under fertigation in inceptisol. PAWAR, DD; KALE, KD; DINGRE, SK; HASURE, RR
369. Influence of Nano zinc on grain yield and nutrient composition of blackgram grown in vertisols of Guntru district of A.P. KISHORE BABU, G; LALITHA KUMARI, A; MADHUVANI, P; VENKATA RAO, P; NARAYANA, E
370. Studies on soil nutritional status of apple orchards in the Garhwal Himalaya. SACHAN, SANJAY; DIMRI, DC; SINGH, AP
371. Foliar application of nutrients on growth, yield and moisture use efficiency of chickpea under dryland conditions. BHANVASE, DB; TATPURKAR, SR; RAJGUGUR, AB
372. Title of Fe, Zn, and S with FYM on yield and nutritional quality of forage sorghum Var. SSG-59-3. PATEL, KH; SINGH, N; GARANIYA, NH; KALYANASUNDARAM, NK
373. Integrated nutrient management for Rabi sorghum under dryland agriculture. PAWAR, ARCHANA; MORE, NB; TAMBOLI, BD
374. Integrated nutrient management practices for sustainable garlic production. THANGASAMY, A; LAWANDE, KE; CHAVAN, KISHOR; TIWARI, AKHILESH; KANDELWAL, SP
375. Response of chickpea (*cicer arietinum* L.) to fertility levels and micronutrients. TRIPATHI, DK; SURESH KUMAR; BHAROSE, RAM; PRAKASH, VED; ZAIDI, SFA
376. Effect of integrated nutrient management on growth, yield attributes and yield of rice (*Oryza sativa* L.). BHAROSE, RAM; SURESH KUMAR; ALOK KUMAR; ZAIDI, SFA
377. Improving of yield and quality of wheat through organic farming. SHINDE, RD; PARMAR, VP; SHINDE, AL; KOLAMBE, BN; KHOBRADE, SH
378. Effect of different sowing times and potash levels on nutrient availability, uptake, insect, pest populations, yield and economics of soybean. KAMBLE, BM; JADHAV, RG; KATHMALE, DK
379. Effect of application of different nutrient sources on yield and nutrient uptake of Soybean in vertisol. KAUSADIKAR, HK; SHIRALE, ST; PATIL, VD

380. Long-term effect of integrated nutrient management on productivity and soil fertility in sorghum (*Sorghum bicolor* L.) wheat (*Triticum aestivum* L.) cropping system after 28 cycles. PATIL, VS; RASKAR, BS; DHAGE, AB
381. Study of soil properties in pomegranate growing areas of hosadurga (TQ) in central dry zone of Karnataka. SUBBARAYAPPA, CT; SHIVAKUMARA, MN; VIJAY KUMAR, C; RAMYA, SH
382. Characterization of leaf and fruit samples of pomegranate gardens of hosadurga (TQ) in central dry zone of Karnataka. SUBBARAYAPPA, CT; SHIVAKUMARA, MN; VIJAY KUMAR, C; RAMYA, SH
383. Nutrient management for preseasonal sugarcane through fertigation. DESHMUKH, SU; PHALKE, DH; RATHOD, BG; PAWAN, SM
384. Potassium availability under a long term integrated nutrient management experiment. BHATT, MANEESH; SINGH, AJEET PRATAP; SINGH, ROBITASHAV; CHATURVEDI, SUMIT; SACHAN, SANJAY
385. Long-term effects of manure and fertilizer on the productivity of rainfed groundnut and soil fertility. NAGA MADHURI, KV; PRASAD, TNVKV; REDDY, PVRM; GIRIDHARA KRISHNA, T
386. Prescription of soil test based fertilizer recommendations for specific targeted yield of sugarcane ratoon crop in inceptisols of Andhra Pradesh. SREELATHA, T; RAMANA REDDY, DV; RAMA LAKSHMI, CH.S.; VEERABHADRA RAO, K; VENUGOPAL RAO, N
387. Long term effect of fertility management options on soil nutrients in rice-wheat system in northern indo-gangetic plain India. YADAV, RS; SINGH, VK; MISHRA, RP; CHOUDHARY, VP; SUBASH, N
388. Validation of fertilizer prescription equations based on targeted yield concept for marigold grown on inceptisols. TODMAL, SM; JAGTAP, PB; KALE, SD

389. Effect of silicon fertilizer on growth, nutrient uptake and yield of Rabi Onion. DURGUDE, AG; KADAM, SR
390. Response of NPK briquettes through different sources of fertilizers on growth and yield of lowland paddy. PATIL, YJ; PATIL, VS
391. Response of soybean to different levels of boron application in a vertisol. RAI, HK; UIKEY, PREETI; TAGORE, GS; SHARMA, GD
392. Effect of N P and K fertilization on performance of popular varieties of backgram in vertisols of Krishna zone Andhra Pradesh. MADHU VANI, P; LALITHA KUMARI, A; KISHORE BABU, G
393. Effect of pulse based cropping system and fertilizer management on system productivity in vertisol of Dharwad,Karnataka. VENKATESH, MS
394. Influence of rice production systems and nutrient management practices on rice yields and nutrient uptake. NAGENDRA, V; SHARMA, SHK; SUREKHA, K; SREENIVAS, G
395. Soil health card-relevance and issues. RAYCHAUDHURI, MAUSUMI; RAYCHAUDHURI, SACHIDULAL
396. Influence of soil moisture and temperature on carbon dioxide production in an inceptisol under rice-rice cropping system. SRINIVAS, D; SRIDHAR, TV
397. Studies on some aggregating agents in soils of terai and red-laterite zone of West Bengal. MANIK, DIPKA; CHANDRAKUMAR SINGH, KH; BANDYOPADHYAY, PK
398. Effect of tillage, rice establishment and residue management on yield and micronutrient uptake in wheat crop in rice-wheat system under sandy loam soil. KHARIA, SUSHIL KUMAR; THIND, HS; SHARMA, SANDEEP; SINGH, YADVINDER
399. Influence of soil moisture levels on nutrient mineralization under rice ecosystem. SARALAKUMARI, J; PARAMA, VRR
400. Optimization of spectral band and spectral parameters from hyperion data for soil fertility evaluation. PATEL, KC

401. Soil mass-volume: A prime consideration for fertilizer recommendation in physically degraded lands. VASANTHI, BG; SRINIVASAMURTHY, CA; PARAMA, VRR
402. Water and nutrient use efficiency as influenced by drip fertigation in Chilli (*Capsicum annum* L.). SINGH, AJEET; SHARMA, SK; MEENA, SC; CHOPRA, RAHUL; PRIYANKA
403. Effect of drip based irrigation and fertigation scheduling on crop and water productivity of cucumber under protected conditions in an acid alfisol. SANDAL, SANJEEV K; KAPOOR, RENU; THAKUR, MONIKA
404. Effect of soil water relation on water use efficiency in rice-wheat cropping system. SHALINI KUMAR; SINGH, YK
405. Fractal analysis of root architecture of chickpea cultivars in vertisol of central India. SINHA, NISHANT K; MOHANTY, M; SOMASUNDARAM, J; HATI, KM; RESHMI, I
406. Long-term fertilization impacts on temperature sensitivity of soil organic carbon decomposition under a wheat based cropping system in an Alfisol. GHOSH, AVIJIT; BHATTACHARYYA, RANJAN; DWIVEDI, BS; MEENA, MC; AGGARWAL, BK
407. Different response of rice cultivars to methane emission. BHATTACHARYYA, P; DASH, PK; SWAIN, CK; ROY, KS; BERLINER, J
408. Effect of fly ash application as soil amendment on yield and its impact metal accumulation in rice. NANDA, SK; SAMANT, PK; DASH, BB; JENA, D; MISHRA, M
409. Phytoextraction of micronutrients by different plant species grown on contaminated soil. MISTRY, GJ; PATEL, KP
410. Health risk of toxic trace elements in vegetables to the general population in Punjab, India. SIDHU, SK; SINGH, KULDIP; SINGH, DHANWINDER
411. Effect of application of spentwash as a source of potassium on growth, yield attributing characters and yield of maize crop. RAVINDRA, VM; MATH, KK; RAMYA, SH

412. Mitigation of arsenic accumulation in rice through interactive effect of silicon and sulphur under deficit supply of irrigation water. PATRA, PRASANTA KUMAR; HEMBRAM, SANDIP; GHOSH, MOUSUMI; SARKAR, SUPRADIP
413. Response of crops to one time controlled land application of treated distillery spentwash. SRINIVASAMURTHY, CA; SAVITHA, HR; GAYATHRI, B; MADHU, GK; BHASKAR, S
414. Effect of basic slag on riceyield and nutrient availability in an acid soil. MAMATHA, D; GOWDA, RC
415. Effect of municipal solid waste (MSW) dumpings on heavy metal content of underground water bodies (Borewell and Tank) at Mandur Hoskote Taluk, Bengaluru, Karnataka. SHEELA RANI, MS; PRAKASHA, HC
416. Utilization of distillery spentwash to sustain soil health and Enhanced yield of Rabi sorghum under dryland conditions. TAKATE, AS; TATPURKAR, SR; RAJGURU, AB
417. In situ recycling of sugarcane crop residues and sugar industrial wastes for fertilizer economy, better productivity and soil helath under multiple sugarcane ratoon system in Inceptisol. PHALKE, DH; DESHMUKH, SU; POTDAR, DS; PAWAR, SM
418. Performance of vegetables in lead and cadmium contaminated soil. PRABHU PRASADINI, P; SANATH RAJ, D
419. Effect of sewage on soil properties, essential nutrient and pollutant element status of soils and plants in a vegetable growing area around Kandpur city in Jajamu industrial area of Kanpur(U.P.). RAJPUT, SG; TIWARI, DD; SINGH, KAUSHLENDRA; YADAV, BRAJESH
420. Urban sewage irrigation-A component of holistic wastewater management and impact on soil quality. RAYCHAUDHURI, S; RAYCHAUDHURI, MAUSUMI; RAUTARAY, SACHIN KANTA; BARIK, MANISHA
421. Studies on integrated nutrient and water management for Banana. BHALERAO, VP; MENDHE, AR; SHAIKH, NB
422. On farm evaluation and adoption behaviour of some resource conservation technologies. SINGH, MJ; BHATTI, DS

423. Impact of analysis of soil and water conservation intervention on crop productivity and socio-economic status of farmers in submontane Punjab. SINGH, MJ; KUKAL, SS
424. Effect of different in-situ moisture conservation techniques on productivity of rabi sorghum on inceptisol under dry land condition. SHELKE, SR; TAKATE, AS
425. Impact of on farm resource conservation techniques of abiotic stress management of pigeonpea. SINGH, YP; SINGH, D; RAGHUBANSI, BPS; SINGH, SUDHIR
426. Potash farmer awareness: 1st step towards balanced crop nutrition. BHENDE, SHASHIKANT N

AUTHOR INDEX

*In this list the name of the author is followed
by the paper code, date and time
of presentation*

ABDULLAH, SK; 63; 06/12/15; 14.00
ADKINE, SA; 164; 05/12/15; 14.00
AE, N; 352; 06/12/15; 15.30
AGARWAL, BK; 108; 07/12/15; 11.30
AGE, AB; 179; 05/12/15; 14.00
AGGARWAL, BK; 406; 07/12/15; 11.30
AGGARWAL, PRAMILA; 100; 06/12/15; 14.00
AHMED, N; 50; 05/12/15; 14.00
AHMED, NAYAN; 124; 07/12/15; 11.30
AISHWATH, OP; 127; 07/12/15; 11.30
AKSHATHA, MK; 83; 06/12/15; 14.00
ALOK KUMAR; 285; 06/12/15; 15.30
ALOK KUMAR; 376; 07/12/15; 11.30
ALUR, S; 360; 07/12/15; 11.30
AMBAST, SK; 134; 07/12/15; 11.30
AMIPARA HETAL, V; 333; 06/12/15; 15.30
AMRUTSAGAR, VM; 114; 07/12/15; 11.30
ANANTHAKUMAR, MA; 6; 05/12/15; 14.00
ANGAYARKANNI, A; 53; 05/12/15; 14.00
ANITHA, MS; 80; 06/12/15; 14.00
ANNAPURNA, MEKHAVVI; 309; 06/12/15; 15.30
ANNAPURNA, MEKHA VVI; 313; 06/12/15; 15.30
ANTIL, RS; 9; 05/12/15; 14.00
ANTIL, RS; 23; 05/12/15; 14.00
ANTIL, RS; 24; 05/12/15; 14.00
ANTIL, RS; 25; 05/12/15; 14.00
ANTIL, RS; 54; 05/12/15; 14.00
ANTIL, RS; 148; 07/12/15; 11.30
ANTIL, RS; 170; 05/12/15; 14.00
ANURADHA, M; 85; 06/12/15; 14.00
ANUSUYA, T; 240; 05/12/15; 14.00
ARORA, SANJAY; 136; 07/12/15; 11.30
ARULMOZHISELVAN, K; 110; 07/12/15; 11.30
ARULMOZHISELVAN, K; 121; 07/12/15; 11.30
ARULMOZHISELVAN, K; 122; 07/12/15; 11.30
ARULMOZHISELVAN, K; 193; 05/12/15; 14.00
ARUNA KUMARI, J; 220; 05/12/15; 14.00
ARVIND KUMAR; 117; 07/12/15; 11.30
ARVIND KUMAR; 143; 07/12/15; 11.30
ASANGI, AM; 60; 05/12/15; 14.00
ASANGI, AM; 61; 05/12/15; 14.00
ASEWAR, BV; 138; 07/12/15; 11.30
ASHA JYOTHI, B; 13; 05/12/15; 14.00
ASHOK; 360; 07/12/15; 11.30
ASHOK KUMAR; 68; 06/12/15; 14.00
ASHOK KUMAR; 99; 06/12/15; 14.00
ASHOK, EG; 78; 06/12/15; 14.00
ASHOKA, KR; 273; 06/12/15; 15.30
ASHVIN, CHEKE; 48; 05/12/15; 14.00
ASOKA RANI, Y; 44; 05/12/15; 14.00
AULAKH, CS; 347; 06/12/15; 15.30
AVIL KUMAR, K; 3; 05/12/15; 14.00
BABA, ZA; 36; 05/12/15; 14.00
BABARIYA, NB; 336; 06/12/15; 15.30
BADOLE, SP; 317; 06/12/15; 15.30
BADOLE, WP; 174; 05/12/15; 14.00
BADOLE, WP; 317; 06/12/15; 15.30
BAGAVATHI AMMAL, U; 291; 06/12/15; 15.30
BAGAVATHI AMMAL, U; 292; 06/12/15; 15.30
BAGWAN, IR; 298; 06/12/15; 15.30
BAHADUR, INDRA; 201; 05/12/15; 14.00
BAISHYA, A; 55; 05/12/15; 14.00
BALAGURAVIAH, D; 265; 06/12/15; 15.30
BALAGURAVIAH, D; 276; 06/12/15; 15.30
BALAGURAVIAH, D; 277; 06/12/15; 15.30
BALAGURAVIAH, D; 294; 06/12/15; 15.30
BALANAGOUDAR, SR; 341; 06/12/15; 15.30
BALASUBRAMANIAM, P; 132; 07/12/15; 11.30
BALASUBRAMANIAM, P; 238; 05/12/15; 14.00
BANDYOPADHYAY, KK; 99; 06/12/15; 14.00
BANDYOPADHYAY, PK; 397; 07/12/15; 11.30
BANIK, MADHURIMA; 335; 06/12/15; 15.30

BANSAL, KN; 190; 05/12/15; 14.00
 BARIK, MANISHA; 420; 07/12/15; 11.30
 BARUA, IC; 113; 07/12/15; 11.30
 BARUA, IC; 216; 05/12/15; 14.00
 BARUA, NG; 247; 05/12/15; 14.00
 BARUA, RAJEN; 216; 05/12/15; 14.00
 BARUAH, RASHMI; 247; 05/12/15; 14.00
 BARUAH, TC; 345; 06/12/15; 15.30
 BASAK, NIRMALENDU; 92; 06/12/15; 14.00
 BASAK, NIRMALENDU; 349; 06/12/15; 15.30
 BASAVARAJA, PK; 64; 06/12/15; 14.00
 BASAVARAJA, PK; 187; 05/12/15; 14.00
 BASKAR, A; 291; 06/12/15; 15.30
 BASKAR, A; 292; 06/12/15; 15.30
 BASKAR, K; 77; 06/12/15; 14.00
 BASKAR, K; 282; 06/12/15; 15.30
 BASKAR, K; 353; 06/12/15; 15.30
 BASKAR, K; 354; 06/12/15; 15.30
 BASKAR, K; 364; 07/12/15; 11.30
 BASUMATARY, A; 144; 07/12/15; 11.30
 BATARANA, AKASH; 174; 05/12/15; 14.00
 BATTH, GS; 319; 06/12/15; 15.30
 BEHERA, RAHUL DEV; 235; 05/12/15; 14.00
 BELADHADI, RV; 341; 06/12/15; 15.30
 BENIWAL, LS; 229; 05/12/15; 14.00
 BERLINER, J; 407; 07/12/15; 11.30
 BHADORIA, PBS; 288; 06/12/15; 15.30
 BHAGYALAKSHMI, T; 295; 06/12/15; 15.30
 BHASARE, PRANALI; 174; 05/12/15; 14.00
 BHALERAO, VP; 316; 06/12/15; 15.30
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 BHANVASE, DB; 371; 07/12/15; 11.30
 BHARATHI, K; 5; 05/12/15; 14.00
 BHARATHI, K; 160; 05/12/15; 14.00
 BHARGAV, VK; 224; 05/12/15; 14.00
 BHAROSE, RAM; 375; 07/12/15; 11.30
 BHAROSE, RAM; 376; 07/12/15; 11.30
 BHASKAR, S; 60; 05/12/15; 14.00
 BHASKAR, S; 61; 05/12/15; 14.00
 BHASKAR, S; 128; 07/12/15; 11.30
 BHASKAR, S; 305; 06/12/15; 15.30
 BHASKAR, S; 413; 07/12/15; 11.30
 BHAT, AK; 47; 05/12/15; 14.00
 BHAT, AK; 62; 05/12/15; 14.00
 BHATT, MANEESH; 384; 07/12/15; 11.30
 BHATTACHARYYA, D; 144; 07/12/15; 11.30
 BHATTACHARYYA, D; 247; 05/12/15; 14.00
 BHATTACHARYYA, P; 202; 05/12/15; 14.00
 BHATTACHARYYA, P; 308; 06/12/15; 15.30
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 BHATTACHARYYA, RANJAN; 102; 06/12/15; 14.00
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 BHATTI, DS; 197; 05/12/15; 14.00
 BHATTI, DS; 233; 05/12/15; 14.00
 BHATTI, DS; 422; 07/12/15; 11.30
 BHAVITHA, NC; 78; 06/12/15; 14.00
 BHENDE, SHASHIKANT N; 426; 07/12/15; 11.30
 BHOSALE, PC; 166; 05/12/15; 14.00
 BHOSALE, PC; 244; 05/12/15; 14.00
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 BHOSALE, PC; 312; 06/12/15; 15.30
 BHOSALE, PC; 313; 06/12/15; 15.30
 BHUBANESWARI, R; 130; 07/12/15; 11.30
 BHUPENDRA KUMAR; 167; 05/12/15; 14.00
 BISWAS, AK; 19; 05/12/15; 14.00
 BISWAS, AK; 26; 05/12/15; 14.00
 BISWAS, AK; 75; 06/12/15; 14.00
 BISWAS, AK; 87; 06/12/15; 14.00
 BISWAS, DR; 90; 06/12/15; 14.00
 BISWAS, DR; 124; 07/12/15; 11.30
 BISWAS, SUJAN; 339; 06/12/15; 15.30
 BISWAS, SUNANDA; 55; 05/12/15; 14.00
 BORAH, K; 144; 07/12/15; 11.30
 BORAH, NILAY; 113; 07/12/15; 11.30
 BORAH, NILAY; 216; 05/12/15; 14.00
 BRAJENDRA; 270; 06/12/15; 15.30
 BRAR, BS; 30; 05/12/15; 14.00
 BRAR, BS; 31; 05/12/15; 14.00
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 BRAR, BS; 195; 05/12/15; 14.00
 BRAR, BS; 196; 05/12/15; 14.00
 BRAR, BS; 320; 06/12/15; 15.30
 BRAR, BS; 321; 06/12/15; 15.30
 BRIJESH KUMAR; 116; 07/12/15; 11.30
 BUDANIA, KAVITA; 214; 05/12/15; 14.00

CHAITANYA, T; 27; 05/12/15; 14.00
 CHAKRABORTY, DIPSIKHA; 335; 06/12/15; 15.30
 CHAKRABORTY, PRAMANIK, D; 100; 06/12/15; 14.00
 CHAKRABORTY, S; 322; 06/12/15; 15.30
 CHANDRA SEKARAN, N; 342; 06/12/15; 15.30
 CHANDRA, RAMESH; 43; 05/12/15; 14.00
 CHANDRAKAR, T; 210; 05/12/15; 14.00
 CHANDRAKUMAR SINGH, KH; 397; 07/12/15; 11.30
 CHANDRASEKAR RAO, P; 206; 05/12/15; 14.00
 CHANDRASEKARAN, N; 219; 05/12/15; 14.00
 CHANDRASEKHAR RAO, P; 27; 05/12/15; 14.00
 CHANDRASEKHAR RAO, P; 34; 05/12/15; 14.00
 CHANDRIKA, V; 85; 06/12/15; 14.00
 CHATTERJI, S; 330; 06/12/15; 15.30
 CHATURVEDI, SUMIT; 384; 07/12/15; 11.30
 CHAUDHARI, SK; 92; 06/12/15; 14.00
 CHAUDHARY, RS; 75; 06/12/15; 14.00
 CHAUDHARY, RS; 101; 06/12/15; 14.00
 CHAUDHARY, RS; 405; 07/12/15; 11.30
 CHAUHAN, RS; 252; 05/12/15; 14.00
 CHAUHAN, SMIRITI; 176; 05/12/15; 14.00
 CHAVAN, KISHOR; 374; 07/12/15; 11.30
 CHAVAN, RITESH; 179; 05/12/15; 14.00
 CHEKE, AS; 203; 05/12/15; 14.00
 CHINCHMALATPURE, ANIL R; 142; 07/12/15; 11.30
 CHITDESHWARI, T; 363; 07/12/15; 11.30
 CHOBHE, KA; 50; 05/12/15; 14.00
 CHOPDE, NEHA K; 207; 05/12/15; 14.00
 CHOPRA, RAHUL; 402; 07/12/15; 11.30
 CHOUDHARI, PL; 254; 05/12/15; 14.00
 CHOUDHARY, J; 211; 05/12/15; 14.00
 CHOUDHARY, KK; 105; 06/12/15; 14.00
 CHOUDHARY, M; 149; 05/12/15; 14.00
 CHOUDHARY, VP; 387; 07/12/15; 11.30
 CHOUDHURY, BU; 221; 05/12/15; 14.00
 CHOUHAN, N; 352; 06/12/15; 15.30
 COUMARAVEL, K; 291; 06/12/15; 15.30
 COUMARAVEL, K; 292; 06/12/15; 15.30
 DAHIYA, DS; 9; 05/12/15; 14.00
 DAHIYA, DS; 25; 05/12/15; 14.00
 DAHIYA, DS; 54; 05/12/15; 14.00
 DAHIYA, RISHI RAJ; 180; 05/12/15; 14.00
 DAHIYA, RITA; 105; 06/12/15; 14.00
 DAHIYA, SS; 9; 05/12/15; 14.00
 DAMODAR REDDY, D; 257; 06/12/15; 15.30
 DANORKAR, BA; 248; 05/12/15; 14.00
 DAR, AIJAZ AHMAD; 47; 05/12/15; 14.00
 DAS, AMARESH; 138; 07/12/15; 11.30
 DAS, IPSITA; 230; 05/12/15; 14.00
 DAS, J; 112; 07/12/15; 11.30
 DAS, J; 145; 07/12/15; 11.30
 DAS, MADHUMITA; 56; 05/12/15; 14.00
 DAS, RUMA; 33; 05/12/15; 14.00
 DAS, S; 102; 06/12/15; 14.00
 DAS, TK; 86; 06/12/15; 14.00
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 DASGUPTA, SHUBHADIP; 327; 06/12/15; 15.30
 DASGUPTA, SHUBHADIP; 331; 06/12/15; 15.30
 DASH, AK; 65; 06/12/15; 14.00
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 DASH, SN; 94; 06/12/15; 14.00
 DATTA, SC; 86; 06/12/15; 14.00
 DATTA, SC; 90; 06/12/15; 14.00
 DATTA, SP; 18; 05/12/15; 14.00
 DATTA, SP; 289; 06/12/15; 15.30
 DEEPA, MALVIYA; 184; 05/12/15; 14.00
 DEEPIKA; 25; 05/12/15; 14.00
 DEKA, BC; 93; 06/12/15; 14.00
 DEKA, J; 113; 07/12/15; 11.30
 DEKA, JURJI; 46; 05/12/15; 14.00
 DEKA, NC; 113; 07/12/15; 11.30
 DESAI, NAGAPPA; 73; 06/12/15; 14.00
 DESAI, NAGAPPA; 268; 06/12/15; 15.30
 DESHMUKH, MS; 151; 05/12/15; 14.00
 DESHMUKH, SU; 383; 07/12/15; 11.30
 DESHMUKH, SU; 417; 07/12/15; 11.30
 DESHMUKH, VV; 298; 06/12/15; 15.30
 DESHPANDE, AN; 316; 06/12/15; 15.30
 DESHPANDE, AN; 361; 07/12/15; 11.30
 DEV RAJ; 9; 05/12/15; 14.00
 DEV RAJ; 23; 05/12/15; 14.00
 DEV RAJ; 25; 05/12/15; 14.00
 DEV RAJ; 54; 05/12/15; 14.00
 DEV RAJ; 170; 05/12/15; 14.00

DEY, P; 63; 06/12/15; 14.00
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 DEY, PRADIP; 72; 06/12/15; 14.00
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 DEY, PRADIP; 292; 06/12/15; 15.30
 DHAGE, AB; 380; 07/12/15; 11.30
 DHALIWAL, JK; 256; 06/12/15; 15.30
 DHALIWAL, SS; 198; 05/12/15; 14.00
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 DHAMAK, AL; 258; 06/12/15; 15.30
 DHAMAK, AL; 323; 06/12/15; 15.30
 DHANASEKARAN, K; 130; 07/12/15; 11.30
 DHANVE, SS; 159; 05/12/15; 14.00
 DHARUMARAJAN, S; 236; 05/12/15; 14.00
 DHARUMARAJAN, S; 242; 05/12/15; 14.00
 DHAWAN, AS; 151; 05/12/15; 14.00
 DHERI, DS; 31; 05/12/15; 14.00
 DHERI, GS; 30; 05/12/15; 14.00
 DHERI, GS; 194; 05/12/15; 14.00
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 DHERI, GS; 320; 06/12/15; 15.30
 DHERI, GS; 321; 06/12/15; 15.30
 DHERI, GS; 347; 06/12/15; 15.30
 DHINDWAL, AS; 95; 06/12/15; 14.00
 DHOPAVKAR, RV; 2; 05/12/15; 14.00
 DILIP KUMAR; 346; 06/12/15; 15.30
 DIMRI, DC; 370; 07/12/15; 11.30
 DINESH; 148; 07/12/15; 11.30
 DINESH KUMAR; 99; 06/12/15; 14.00
 DINESH, D; 88; 06/12/15; 14.00
 DINGRE, SK; 368; 07/12/15; 11.30
 DIVYA, M; 325; 06/12/15; 15.30
 DIVYA, M; 326; 06/12/15; 15.30
 DIXIT, JYOTI; 201; 05/12/15; 14.00
 DIXIT, SP; 15; 05/12/15; 14.00
 DIXIT, SP; 300; 06/12/15; 15.30
 DIXIT, SP; 365; 07/12/15; 11.30
 DODAKE, SB; 223; 05/12/15; 14.00
 DOTANIYA, ML; 58; 05/12/15; 14.00
 DUBEY, AK; 374; 07/12/15; 11.30
 DUBEY, PN; 127; 07/12/15; 11.30
 DUHAN, BS; 8; 05/12/15; 14.00
 DURAISAMI, VP; 240; 05/12/15; 14.00
 DURANI, ASMATULLAH; 30; 05/12/15; 14.00
 DURGUDE, AG; 304; 06/12/15; 15.30
 DURGUDE, AG; 361; 07/12/15; 11.30
 DURGUDE, AG; 389; 07/12/15; 11.30
 DUTTA, D; 387; 07/12/15; 11.30
 DUTTA, S; 167; 05/12/15; 14.00
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 DUTTA, SK; 129; 07/12/15; 11.30
 DUTTA, UPMA; 47; 05/12/15; 14.00
 DWIVEDI, AK; 87; 06/12/15; 14.00
 DWIVEDI, BS; 68; 06/12/15; 14.00
 DWIVEDI, BS; 96; 06/12/15; 14.00
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 DWIVEDI, BS; 406; 07/12/15; 11.30
 ELADDAKA, D; 37; 05/12/15; 14.00
 ELANGOVAN, R; 342; 06/12/15; 15.30
 ELAYARAJAN, M; 121; 07/12/15; 11.30
 ELAYARAJAN, M; 122; 07/12/15; 11.30
 ELAYARAJAN, M; 193; 05/12/15; 14.00
 ELIAS, RS; 109; 07/12/15; 11.30
 ELVIS KARUNAKAR, N; 3; 05/12/15; 14.00
 ERESH; 325; 06/12/15; 15.30
 ERESH; 326; 06/12/15; 15.30
 FANUEL, ONGUA; 215; 05/12/15; 14.00
 FIRDOUS, S; 108; 07/12/15; 11.30
 GABHANE, VV; 237; 05/12/15; 14.00
 GABHANE, VV; 290; 06/12/15; 15.30
 GAGANDEEP; 104; 06/12/15; 14.00
 GAIKWAD, GK; 49; 05/12/15; 14.00
 GAIKWAD, GK; 138; 07/12/15; 11.30
 GANESHAMURTHY, AN; 5; 05/12/15; 14.00
 GANESHAMURTHY, AN; 41; 05/12/15; 14.00
 GANESHAMURTHY, AN; 160; 05/12/15; 14.00
 GANGAMRUTHA, GV; 97; 06/12/15; 14.00
 GARANIYA, NH; 372; 07/12/15; 11.30
 GAWALI, JD; 258; 06/12/15; 15.30
 GAYATHRI, B; 305; 06/12/15; 15.30
 GAYATHRI, B; 413; 07/12/15; 11.30
 GEETHA SIREESHA, PV; 35; 05/12/15; 14.00
 GEETHA SIREESHA, PV; 39; 05/12/15; 14.00

GEETHA, GS; 141; 07/12/15; 11.30
 GEETHA, GS; 147; 07/12/15; 11.30
 GENA, G; 68; 06/12/15; 14.00
 GHADYALE, SB; 338; 06/12/15; 15.30
 GHAGARE, RB; 207; 05/12/15; 14.00
 GHAWADE, SM; 171; 05/12/15; 14.00
 GHODPAGE, RM; 267; 06/12/15; 15.30
 GHORAI, AK; 22; 05/12/15; 14.00
 GHOSE, TJ; 270; 06/12/15; 15.30
 GHOSH, AK; 133; 07/12/15; 11.30
 GHOSH, AVIJIT; 406; 07/12/15; 11.30
 GHOSH, D; 22; 05/12/15; 14.00
 GHOSH, D; 63; 06/12/15; 14.00
 GHOSH, MOUSUMI; 412; 07/12/15; 11.30
 GILL, AAS; 288; 06/12/15; 15.30
 GILL, RS; 347; 06/12/15; 15.30
 GIRIDHARA K, T; 385; 07/12/15; 11.30
 GOKHALE, NB; 223; 05/12/15; 14.00
 GOPALA KRISHNA, V; 276; 06/12/15; 15.30
 GOPALA KRISHNA, V; 277; 06/12/15; 15.30
 GOPALA KRISHNA, V; 294; 06/12/15; 15.30
 GOSAVI, AB; 361; 07/12/15; 11.30
 GOURKHEDE, PH; 164; 05/12/15; 14.00
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 GOWDA, RC; 359; 07/12/15; 11.30
 GOWDA, RC; 414; 07/12/15; 11.30
 GOYAL, RK; 10; 05/12/15; 14.00
 GREWAL, KS; 148; 07/12/15; 11.30
 GUPTA, ARBIND KUMAR; 335; 06/12/15; 15.30
 GUPTA, NARESH; 188; 05/12/15; 14.00
 GUPTA, NARESH; 189; 05/12/15; 14.00
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 GUPTA, NARESH; 208; 05/12/15; 14.00
 GUPTA, NC; 7; 05/12/15; 14.00
 GUPTA, NISHITH; 152; 05/12/15; 14.00
 GUPTA, R; 261; 06/12/15; 15.30
 GUPTA, RK; 260; 06/12/15; 15.30
 GUPTA, SC; 173; 05/12/15; 14.00
 GUPTA, SC; 184; 05/12/15; 14.00
 GURAV, PP; 254; 05/12/15; 14.00
 GURAV, SB; 162; 05/12/15; 14.00
 GURAV, SB; 163; 05/12/15; 14.00
 GURJAR, NARENDRA SINGH; 191; 05/12/15; 14.00
 GYANENDRA KUMAR; 337; 06/12/15; 15.30
 HABIMANA, F; 362; 07/12/15; 11.30
 HADDE, SS; 171; 05/12/15; 14.00
 HADOLE, SS; 172; 05/12/15; 14.00
 HALDAVANEKAR, PC; 1; 05/12/15; 14.00
 HAMID, BASHRAT; 36; 05/12/15; 14.00
 HAMID, BURHAN; 36; 05/12/15; 14.00
 HAMSA, N; 128; 07/12/15; 11.30
 HANUMANTHAPPA, DC; 185; 05/12/15; 14.00
 HANUMANTHAPPA, DC; 186; 05/12/15; 14.00
 HAREESHBABU, G; 109; 07/12/15; 11.30
 HARI RAM; 198; 05/12/15; 14.00
 HARKAL, SR; 38; 05/12/15; 14.00
 HARKAL, SR; 204; 05/12/15; 14.00
 HARKAL, SR; 209; 05/12/15; 14.00
 HASURE, RR; 368; 07/12/15; 11.30
 HATI, KM; 101; 06/12/15; 14.00
 HATI, KM; 405; 07/12/15; 11.30
 HAYAGREEVA, NR; 358; 07/12/15; 11.30
 HAZARIKA, PRATHANA; 46; 05/12/15; 14.00
 HAZARIKA, S; 93; 06/12/15; 14.00
 HAZARIKA, S; 221; 05/12/15; 14.00
 HAZARIKA, SAMARENDRA; 46; 05/12/15; 14.00
 HAZRA, GC; 55; 05/12/15; 14.00
 HAZRA, GORA CHAND; 327; 06/12/15; 15.30
 HAZRA, GORA CHAND; 331; 06/12/15; 15.30
 HEBSUR, NS; 329; 06/12/15; 15.30
 HEGDE, RAJENDRA; 236; 05/12/15; 14.00
 HEGDE, RAJENDRA; 242; 05/12/15; 14.00
 HEGDE, RAJENDRA; 248; 05/12/15; 14.00
 HEMA, K; 225; 05/12/15; 14.00
 HEMA, K; 226; 05/12/15; 14.00
 HEMA, K; 227; 05/12/15; 14.00
 HEMA, K; 250; 05/12/15; 14.00
 HEMBRAM, SANDIP; 412; 07/12/15; 11.30
 HEROJIT SINGH, A; 183; 05/12/15; 14.00
 INDORIA, AK; 103; 06/12/15; 14.00
 INDULKAR, BS; 181; 05/12/15; 14.00
 ISMAIL, SYED; 38; 05/12/15; 14.00
 ISMAIL, SYED; 204; 05/12/15; 14.00
 ISMAIL, SYED; 209; 05/12/15; 14.00

ITALIYA, JH; 281; 06/12/15; 15.30
 JACOB, J; 149; 05/12/15; 14.00
 JADAV, NJ; 281; 06/12/15; 15.30
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 JADHAV, PR; 367; 07/12/15; 11.30
 JADHAV, RD; 245; 05/12/15; 14.00
 JADHAV, RG; 378; 07/12/15; 11.30
 JAGADEESH, BR; 325; 06/12/15; 15.30
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 JAGTAP, PB; 162; 05/12/15; 14.00
 JAGTAP, PB; 163; 05/12/15; 14.00
 JAGTAP, PB; 388; 07/12/15; 11.30
 JAGTAP, SM; 166; 05/12/15; 14.00
 JAIN, MP; 176; 05/12/15; 14.00
 JAIN, MP; 182; 05/12/15; 14.00
 JAIN, RC; 184; 05/12/15; 14.00
 JAIN, VK; 154; 05/12/15; 14.00
 JAJORIA, MAHESH; 98; 06/12/15; 14.00
 JAKHAR, DS; 24; 05/12/15; 14.00
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 JAMIL, MAZHAR; 5; 05/12/15; 14.00
 JAMIL, MAZHAR; 160; 05/12/15; 14.00
 JANGIR, CHETAN KUMAR; 211; 05/12/15; 14.00
 JARYAL, NAVNEET; 197; 05/12/15; 14.00
 JASDEEP KUMARI; 233; 05/12/15; 14.00
 JASSAL, HS; 33; 05/12/15; 14.00
 JAT, GAJANAND; 279; 06/12/15; 15.30
 JAT, GAJANAND; 280; 06/12/15; 15.30
 JAT, JS; 271; 06/12/15; 15.30
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 JATAV, RC; 89; 06/12/15; 14.00
 JEEVAN RAO, K; 51; 05/12/15; 14.00
 JEGADEESWARI, D; 363; 07/12/15; 11.30
 JEMILA, C; 284; 06/12/15; 15.30
 JENA, B; 112; 07/12/15; 11.30
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 JENA, D; 210; 05/12/15; 14.00
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 JESSY, MD; 149; 05/12/15; 14.00
 JHA, BK; 127; 07/12/15; 11.30
 JHA, CHANDAN KUMAR; 157; 05/12/15; 14.00
 JHA, PRAMOD; 89; 06/12/15; 14.00
 JHA, PROMOD; 275; 06/12/15; 15.30
 JHA, SK; 42; 05/12/15; 14.00
 JHANSI, K; 13; 05/12/15; 14.00
 JOSEPH, K; 109; 07/12/15; 11.30
 JOSEPH, M; 109; 07/12/15; 11.30
 JOSHI, PK; 139; 07/12/15; 11.30
 JYOTHSNA, S; 158; 05/12/15; 14.00
 KABI, SONAL; 230; 05/12/15; 14.00
 KADA, SR; 304; 06/12/15; 15.30
 KADALLI, GG; 6; 05/12/15; 14.00
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 KADAM, MB; 162; 05/12/15; 14.00
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 KADAM, SR; 389; 07/12/15; 11.30
 KADLAG, AD; 79; 06/12/15; 14.00
 KADLAG, AD; 161; 05/12/15; 14.00
 KADU, PP; 222; 05/12/15; 14.00
 KADU, PR; 290; 06/12/15; 15.30
 KALAISELVI, B; 110; 07/12/15; 11.30
 KALAIVANAN, D; 41; 05/12/15; 14.00
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 KALE, KD; 368; 07/12/15; 11.30
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 KALI, KD; 367; 07/12/15; 11.30
 KALPANA, PR; 303; 06/12/15; 15.30
 KALYANASUNDARAM, NK; 372; 07/12/15; 11.30
 KAMBLE, BM; 378; 07/12/15; 11.30
 KAMP, PRAJNYAMAYEE; 315; 06/12/15; 15.30
 KANDELWAL, SP; 374; 07/12/15; 11.30
 KAPOOR, RENU; 403; 07/12/15; 11.30
 KARAD, GAURAV U; 336; 06/12/15; 15.30
 KASHYAP, SK; 23; 05/12/15; 14.00
 KASHYAP, SK; 170; 05/12/15; 14.00
 KASTURE, MC; 1; 05/12/15; 14.00
 KASTURE, MC; 2; 05/12/15; 14.00
 KASTURE, MC; 223; 05/12/15; 14.00
 KATHMALE, DK; 378; 07/12/15; 11.30
 KATIYAR, RS; 299; 06/12/15; 15.30
 KATKAR, RN; 179; 05/12/15; 14.00
 KATRE, RM; 166; 05/12/15; 14.00
 KAUR, AMANPREET; 197; 05/12/15; 14.00
 KAUR, GAGANDEEP; 320; 06/12/15; 15.30

KAUR, GAGANDEEP; 321; 06/12/15; 15.30
 KAUR, JATINDER; 340; 06/12/15; 15.30
 KAUSADIKAR, HK; 98; 06/12/15; 14.00
 KAUSADIKAR, HK; 379; 07/12/15; 11.30
 KAUSADIKAR, PH; 237; 05/12/15; 14.00
 KAVITHA, P; 343; 06/12/15; 15.30
 KAVITHA, P; 344; 06/12/15; 15.30
 KAVITHA, P; 350; 06/12/15; 15.30
 KHANDA, CM; 169; 05/12/15; 14.00
 KHANDARE, RN; 49; 05/12/15; 14.00
 KHANDARE, RN; 138; 07/12/15; 11.30
 KHARCHE, VK; 126; 07/12/15; 11.30
 KHARCHE, VK; 338; 06/12/15; 15.30
 KHARIA, SUSHIL KUMAR; 15; 05/12/15; 14.00
 KHARIA, SUSHIL KUMAR; 398; 07/12/15; 11.30
 KHERADE, PRAJAKTA; 330; 06/12/15; 15.30
 KHICHI, KHUSHBU; 255; 05/12/15; 14.00
 KHOBRAGADE, SH; 377; 07/12/15; 11.30
 KHOKHAR, ANIL KUMAR; 45; 05/12/15; 14.00
 KHOKHAR, KK; 23; 05/12/15; 14.00
 KHOKHAR, KK; 54; 05/12/15; 14.00
 KHOKHAR, KK; 170; 05/12/15; 14.00
 KHOLA, OPS; 88; 06/12/15; 14.00
 KHURANA, ML; 142; 07/12/15; 11.30
 KHYLLEP, ALARISA; 46; 05/12/15; 14.00
 KIRAN KUMAR, S; 360; 07/12/15; 11.30
 KIRNAKUMAR, S; 303; 06/12/15; 15.30
 KISHORE BABU, G; 168; 05/12/15; 14.00
 KISHORE BABU, G; 369; 07/12/15; 11.30
 KISHORE BABU, G; 392; 07/12/15; 11.30
 KODEESWARAN, K; 77; 06/12/15; 14.00
 KOLAMBE, BN; 377; 07/12/15; 11.30
 KRISHNA MURTHY, R; 111; 07/12/15; 11.30
 KRISHNA, SR; 270; 06/12/15; 15.30
 KRISHNAN, P; 100; 06/12/15; 14.00
 KUCHANWAR, OD; 207; 05/12/15; 14.00
 KUCHANWAR, OMMALA D; 237; 05/12/15; 14.00
 KUKAL, SS; 423; 07/12/15; 11.30
 KULKARNI, RV; 165; 05/12/15; 14.00
 KULKARNI, RV; 246; 05/12/15; 14.00
 KULKARNI, RV; 314; 06/12/15; 15.30
 KUMAR, A; 108; 07/12/15; 11.30
 KUMAR, A; 134; 07/12/15; 11.30
 KUMAR, P; 134; 07/12/15; 11.30
 KUMAR, S; 18; 05/12/15; 14.00
 KUMAWAT, RN; 10; 05/12/15; 14.00
 KUNDU, DK; 22; 05/12/15; 14.00
 KUNDU, M; 334; 06/12/15; 15.30
 KUNDU, S; 58; 05/12/15; 14.00
 KURBAH, IBAJANAI; 15; 05/12/15; 14.00
 KUSHWAH, RS; 188; 05/12/15; 14.00
 KUSHWAH, RS; 208; 05/12/15; 14.00
 LAGAD, DS; 312; 06/12/15; 15.30
 LAHARIA, GS; 171; 05/12/15; 14.00
 LAHARIA, GS; 172; 05/12/15; 14.00
 LAKARIA, BL; 87; 06/12/15; 14.00
 LAKARIA, BL; 89; 06/12/15; 14.00
 LAKHE, SR; 179; 05/12/15; 14.00
 LAKSHMI, GV; 225; 05/12/15; 14.00
 LAKSHMI, GV; 226; 05/12/15; 14.00
 LAKSHMI, GV; 227; 05/12/15; 14.00
 LAKSHMI, GV; 250; 05/12/15; 14.00
 LAKSHMIPATHY, R; 44; 05/12/15; 14.00
 LAL BAHADUR; 299; 06/12/15; 15.30
 LALITHA KUMARI, A; 168; 05/12/15; 14.00
 LALITHA KUMARI, A; 369; 07/12/15; 11.30
 LALITHA KUMARI, A; 392; 07/12/15; 11.30
 LALITHA, M; 91; 06/12/15; 14.00
 LALITHA, M; 236; 05/12/15; 14.00
 LALITHA, M; 242; 05/12/15; 14.00
 LAMA, TD; 137; 07/12/15; 11.30
 LATHA, M; 250; 05/12/15; 14.00
 LAWANDE, KE; 374; 07/12/15; 11.30
 LAXMI; 153; 05/12/15; 14.00
 LAXMINARAYANA, K; 40; 05/12/15; 14.00
 LEELA RANI, P; 28; 05/12/15; 14.00
 LEELA RANI, P; 318; 06/12/15; 15.30
 LINGARAJA, NN; 305; 06/12/15; 15.30
 LUNGMUANA; 129; 07/12/15; 11.30
 MADHAVI, A; 276; 06/12/15; 15.30
 MADHAVI, A; 277; 06/12/15; 15.30
 MADHAVI, A; 294; 06/12/15; 15.30
 MADHAVI, M; 11; 05/12/15; 14.00
 MADHAVI, M; 355; 06/12/15; 15.30
 MADHAVI, M; 356; 06/12/15; 15.30
 MADHAVILATHA, L; 302; 06/12/15; 15.30
 MADHU VANI, P; 115; 07/12/15; 11.30
 MADHU VANI, P; 392; 07/12/15; 11.30

MADHU, GK; 413; 07/12/15; 11.30
MADHUVANI, P; 369; 07/12/15; 11.30
MAHADEVASWAMY; 341; 06/12/15; 15.30
MAHALA, D; 68; 06/12/15; 14.00
MAHAPATRA, P; 7; 05/12/15; 14.00
MAHAPATRA, SK; 251; 05/12/15; 14.00
MAHENDRAN, PP; 132; 07/12/15; 11.30
MAHENDRAN, PP; 238; 05/12/15; 14.00
MAHESHWAR, M; 145; 07/12/15; 11.30
MAHTO, IC; 150; 05/12/15; 14.00
MAJHI, P; 315; 06/12/15; 15.30
MAJI, B; 137; 07/12/15; 11.30
MAJUMDAR, B; 22; 05/12/15; 14.00
MAJUMDAR, B; 42; 05/12/15; 14.00
MAJUMDAR, B; 63; 06/12/15; 14.00
MAJUMDAR, SABYASACHI; 20; 05/12/15; 14.00
MAJUMDAR, SABYASACHI; 306; 06/12/15; 15.30
MAJUMDAR, SABYASACHI; 307; 06/12/15; 15.30
MAL, PRAKASH; 255; 05/12/15; 14.00
MALARKODI, M; 121; 07/12/15; 11.30
MALARKODI, M; 122; 07/12/15; 11.30
MALARKODI, M; 193; 05/12/15; 14.00
MALARVIZHI, P; 67; 06/12/15; 14.00
MALATHI, P; 362; 07/12/15; 11.30
MALATHI, P; 363; 07/12/15; 11.30
MALAV, JK; 81; 06/12/15; 14.00
MALAVATH, RAJESHWAR; 146; 07/12/15; 11.30
MALIK, MS; 274; 06/12/15; 15.30
MALIK, RS; 180; 05/12/15; 14.00
MALLESHA, BC; 60; 05/12/15; 14.00
MALLESHA, BC; 61; 05/12/15; 14.00
MALVIYA, SANGEETA; 173; 05/12/15; 14.00
MALVIYA, SHOBHA; 173; 05/12/15; 14.00
MAMATHA, B; 73; 06/12/15; 14.00
MAMATHA, B; 268; 06/12/15; 15.30
MAMATHA, D; 414; 07/12/15; 11.30
MANCHANDA, JS; 197; 05/12/15; 14.00
MANCHANDA, JS; 233; 05/12/15; 14.00
MANDAL, AK; 139; 07/12/15; 11.30
MANDAL, ASIT; 224; 05/12/15; 14.00
MANDAL, BISWAPATI; 55; 05/12/15; 14.00
MANDAL, BISWAPATI; 349; 06/12/15; 15.30
MANDAL, DEBASIS; 345; 06/12/15; 15.30
MANDAL, M; 315; 06/12/15; 15.30
MANDAL, MITALI; 230; 05/12/15; 14.00
MANDAL, PINAKI; 324; 06/12/15; 15.30
MANDALA, SR; 181; 05/12/15; 14.00
MANE, SS; 159; 05/12/15; 14.00
MANI, PABITRA KUMAR; 331; 06/12/15; 15.30
MANI, PK; 327; 06/12/15; 15.30
MANI, S; 146; 07/12/15; 11.30
MANIK, DIPHA; 397; 07/12/15; 11.30
MANJUNATHA, GN; 341; 06/12/15; 15.30
MANNA, MC; 224; 05/12/15; 14.00
MANNA, MC; 351; 06/12/15; 15.30
MANOJ KUMAR; 93; 06/12/15; 14.00
MANOJ KUMAR; 221; 05/12/15; 14.00
MAPARLA, VR; 178; 05/12/15; 14.00
MARAGATHAM, S; 69; 06/12/15; 14.00
MARAGATHAM, S; 70; 06/12/15; 14.00
MARAGATHAM, S; 71; 06/12/15; 14.00
MARAGATHAM, S; 72; 06/12/15; 14.00
MARIKANNU, N; 132; 07/12/15; 11.30
MASHUDA, TAD; 94; 06/12/15; 14.00
MATH, KK; 411; 07/12/15; 11.30
MATHEW, J; 109; 07/12/15; 11.30
MAURYA, BR; 201; 05/12/15; 14.00
MAVI, GS; 198; 05/12/15; 14.00
MAVI, MANPREET S; 319; 06/12/15; 15.30
MAVI, MS; 263; 06/12/15; 15.30
MAZUMDAR, SP; 22; 05/12/15; 14.00
MAZUMDAR, SP; 63; 06/12/15; 14.00
MEDHI, BK; 247; 05/12/15; 14.00
MEENA, BL; 134; 07/12/15; 11.30
MEENA, BL; 289; 06/12/15; 15.30
MEENA, BP; 75; 06/12/15; 14.00
MEENA, BP; 89; 06/12/15; 14.00
MEENA, HARI MOHAN; 348; 06/12/15; 15.30
MEENA, MANJU; 278; 06/12/15; 15.30
MEENA, MC; 68; 06/12/15; 14.00
MEENA, MC; 96; 06/12/15; 14.00
MEENA, MC; 289; 06/12/15; 15.30
MEENA, MC; 406; 07/12/15; 11.30
MEENA, MD; 142; 07/12/15; 11.30
MEENA, RH; 211; 05/12/15; 14.00
MEENA, RH; 213; 05/12/15; 14.00
MEENA, RH; 278; 06/12/15; 15.30
MEENA, RH; 279; 06/12/15; 15.30

MEENA, RH; 280; 06/12/15; 15.30
 MEENA, RH; 283; 06/12/15; 15.30
 MEENA, RL; 127; 07/12/15; 11.30
 MEENA, RL; 134; 07/12/15; 11.30
 MEENA, S; 66; 06/12/15; 14.00
 MEENA, S; 67; 06/12/15; 14.00
 MEENA, SC; 213; 05/12/15; 14.00
 MEENA, SC; 278; 06/12/15; 15.30
 MEENA, SC; 402; 07/12/15; 11.30
 MEENA, SM; 172; 05/12/15; 14.00
 MEENA, VD; 58; 05/12/15; 14.00
 MEHTA, PV; 84; 06/12/15; 14.00
 MEHTA, RS; 127; 07/12/15; 11.30
 MEKHA, VV; 309; 06/12/15; 15.30
 MENDHE, AR; 421; 07/12/15; 11.30
 MHALLA, B; 124; 07/12/15; 11.30
 MISHRA, AK; 100; 06/12/15; 14.00
 MISHRA, AMIT; 169; 05/12/15; 14.00
 MISHRA, ANTARYAMI; 175; 05/12/15; 14.00
 MISHRA, KN; 94; 06/12/15; 14.00
 MISHRA, KN; 106; 06/12/15; 14.00
 MISHRA, M; 408; 07/12/15; 11.30
 MISHRA, RP; 387; 07/12/15; 11.30
 MISHRA, VK; 136; 07/12/15; 11.30
 MISTRY, BI; 266; 06/12/15; 15.30
 MISTRY, GJ; 52; 05/12/15; 14.00
 MISTRY, GJ; 409; 07/12/15; 11.30
 MODI, DB; 272; 06/12/15; 15.30
 MOHAMED SAQEEBULLA, H; 64; 06/12/15; 14.00
 MOHANTY, A; 106; 06/12/15; 14.00
 MOHANTY, M; 101; 06/12/15; 14.00
 MOHANTY, M; 405; 07/12/15; 11.30
 MOHANTY, SANTANU; 234; 05/12/15; 14.00
 MOHAPATRA, SUCHISMITA; 169; 05/12/15; 14.00
 MOHAPATRA, SURAVI; 112; 07/12/15; 11.30
 MONICA, M; 65; 06/12/15; 14.00
 MORE, AB; 164; 05/12/15; 14.00
 MORE, NB; 298; 06/12/15; 15.30
 MORE, NB; 373; 07/12/15; 11.30
 MOURYA, INDRA BAHADUR; 133; 07/12/15; 11.30
 MOURYA, KK; 269; 06/12/15; 15.30
 MUDIGIRI, RANJITH; 178; 05/12/15; 14.00
 MUKHERJEE, ARKABANI; 334; 06/12/15; 15.30
 MUKHOPADHYAY, S; 137; 07/12/15; 11.30
 MUKHOPADHYAY, SS; 33; 05/12/15; 14.00
 MUNAWERY, ATHEEFA; 273; 06/12/15; 15.30
 MUNAWERY, ATHEEFA; 332; 06/12/15; 15.30
 MUNDHE, SWATI; 151; 05/12/15; 14.00
 MUTHUMANICKAM, D; 259; 06/12/15; 15.30
 MUTHUMANICKAM, D; 362; 07/12/15; 11.30
 NAGA MADHURI, KV; 385; 07/12/15; 11.30
 NAGARAJA, MS; 360; 07/12/15; 11.30
 NAGARAJU, MSS; 140; 07/12/15; 11.30
 NAGARJUNA, V; 259; 06/12/15; 15.30
 NAGENDRA, V; 394; 07/12/15; 11.30
 NAGESWARA RAO, DVK; 76; 06/12/15; 14.00
 NAIDU, MVS; 249; 05/12/15; 14.00
 NAIN, J; 229; 05/12/15; 14.00
 NAIR, KM; 253; 05/12/15; 14.00
 NANCY, JASMINE K; 44; 05/12/15; 14.00
 NANDA, SK; 408; 07/12/15; 11.30
 NANDY, T; 144; 07/12/15; 11.30
 NARAYANA RAO, K; 341; 06/12/15; 15.30
 NARAYANA, E; 226; 05/12/15; 14.00
 NARAYANA, E; 369; 07/12/15; 11.30
 NARKHEDE, WN; 49; 05/12/15; 14.00
 NATARAJ, KC; 265; 06/12/15; 15.30
 NATH, DEBABRATA; 201; 05/12/15; 14.00
 NATRAJAN, A; 248; 05/12/15; 14.00
 NAVEEN, DV; 296; 06/12/15; 15.30
 NAVYA, NC; 135; 07/12/15; 11.30
 NAYAK, AK; 56; 05/12/15; 14.00
 NAYAK, AK; 202; 05/12/15; 14.00
 NAYAK, AK; 308; 06/12/15; 15.30
 NAYAK, BR; 408; 07/12/15; 11.30
 NAYAK, RK; 112; 07/12/15; 11.30
 NAYAK, RK; 145; 07/12/15; 11.30
 NAZIR, MUDASIR; 36; 05/12/15; 14.00
 NEENU, S; 89; 06/12/15; 14.00
 NEERAJ KUMAR; 239; 05/12/15; 14.00
 NEERAJ KUMAR; 285; 06/12/15; 15.30
 NEERAJA, B; 158; 05/12/15; 14.00
 NEOGI, S; 308; 06/12/15; 15.30
 NETHRADHANIRAJ, CR; 64; 06/12/15; 14.00
 NIRANJANA, KV; 248; 05/12/15; 14.00
 NIRMAL KUMAR; 140; 07/12/15; 11.30
 OBIREDDY, GP; 140; 07/12/15; 11.30
 OMKAR KUMAR; 21; 05/12/15; 14.00

ORAON, PR; 274; 06/12/15; 15.30	PATEL, KC; 400; 07/12/15; 11.30
PADHAN, DHANESWAR; 219; 05/12/15; 14.00	PATEL, KH; 372; 07/12/15; 11.30
PADMAJA, G; 27; 05/12/15; 14.00	PATEL, KP; 52; 05/12/15; 14.00
PADMAJA, G; 34; 05/12/15; 14.00	PATEL, KP; 57; 05/12/15; 14.00
PADMAJA, G; 35; 05/12/15; 14.00	PATEL, KP; 84; 06/12/15; 14.00
PADMAJA, G; 39; 05/12/15; 14.00	PATEL, KP; 120; 07/12/15; 11.30
PADMJAJ, G; 220; 05/12/15; 14.00	PATEL, KP; 409; 07/12/15; 11.30
PAL, AK; 112; 07/12/15; 11.30	PATEL, SB; 57; 05/12/15; 14.00
PAL, BIPLAB; 337; 06/12/15; 15.30	PATEL, VR; 266; 06/12/15; 15.30
PAL, MAHESH; 299; 06/12/15; 15.30	PATGIRI, DK; 247; 05/12/15; 14.00
PALIWAL, KIRAN; 176; 05/12/15; 14.00	PATIL, CR; 20; 05/12/15; 14.00
PALIWAL, KIRAN; 182; 05/12/15; 14.00	PATIL, CR; 306; 06/12/15; 15.30
PALLI, CHANDRASEKHAR RAO; 178; 05/12/15; 14.00	PATIL, CR; 307; 06/12/15; 15.30
PALLI, CR; 264; 06/12/15; 15.30	PATIL, DS; 165; 05/12/15; 14.00
PANDA, N; 65; 06/12/15; 14.00	PATIL, DS; 244; 05/12/15; 14.00
PANDA, N; 210; 05/12/15; 14.00	PATIL, DS; 245; 05/12/15; 14.00
PANDEY, ANKITA; 200; 05/12/15; 14.00	PATIL, DS; 310; 06/12/15; 15.30
PANDEY, CB; 255; 05/12/15; 14.00	PATIL, DS; 311; 06/12/15; 15.30
PANDEY, RN; 86; 06/12/15; 14.00	PATIL, DS; 314; 06/12/15; 15.30
PANDITHURAI, G; 130; 07/12/15; 11.30	PATIL, LOKESH; 253; 05/12/15; 14.00
PANNEERSELVAM, P; 41; 05/12/15; 14.00	PATIL, PL; 20; 05/12/15; 14.00
PANWAR, NR; 255; 05/12/15; 14.00	PATIL, PL; 306; 06/12/15; 15.30
PARAMA, RAMAKRISHNA VR; 141; 07/12/15; 11.30	PATIL, PL; 307; 06/12/15; 15.30
PARAMA, RAMAKRISHNA VR; 147; 07/12/15; 11.30	PATIL, RB; 73; 06/12/15; 14.00
PARAMA, VRR; 60; 05/12/15; 14.00	PATIL, SARIKA; 330; 06/12/15; 15.30
PARAMA, VRR; 61; 05/12/15; 14.00	PATIL, SIDHARAM; 187; 05/12/15; 14.00
PARAMA, VRR; 128; 07/12/15; 11.30	PATIL, SR; 351; 06/12/15; 15.30
PARAMA, VRR; 273; 06/12/15; 15.30	PATIL, VD; 48; 05/12/15; 14.00
PARAMA, VRR; 295; 06/12/15; 15.30	PATIL, VD; 98; 06/12/15; 14.00
PARAMA, VRR; 305; 06/12/15; 15.30	PATIL, VD; 177; 05/12/15; 14.00
PARAMA, VRR; 332; 06/12/15; 15.30	PATIL, VD; 203; 05/12/15; 14.00
PARAMA, VRR; 399; 07/12/15; 11.30	PATIL, VD; 379; 07/12/15; 11.30
PARAMA, VRR; 401; 07/12/15; 11.30	PATIL, VILAS; 38; 05/12/15; 14.00
PAREEK, NAVNEET; 49; 05/12/15; 14.00	PATIL, VN; 165; 05/12/15; 14.00
PAREEK, NAVNEET; 212; 05/12/15; 14.00	PATIL, VS; 380; 07/12/15; 11.30
PARIHAR, RS; 87; 06/12/15; 14.00	PATIL, VS; 390; 07/12/15; 11.30
PARMAR, JK; 281; 06/12/15; 15.30	PATIL, YJ; 390; 07/12/15; 11.30
PARMAR, VP; 377; 07/12/15; 11.30	PATNAIK, MC; 297; 06/12/15; 15.30
PATEL, BB; 271; 06/12/15; 15.30	PATRA, AK; 19; 05/12/15; 14.00
PATEL, BB; 272; 06/12/15; 15.30	PATRA, AK; 224; 05/12/15; 14.00
PATEL, GJ; 120; 07/12/15; 11.30	PATRA, ASHOK K; 101; 06/12/15; 14.00
PATEL, JK; 266; 06/12/15; 15.30	PATRA, PK; 334; 06/12/15; 15.30
PATEL, JR; 120; 07/12/15; 11.30	PATRA, PK; 335; 06/12/15; 15.30
PATEL, KC; 81; 06/12/15; 14.00	PATRA, PK; 412; 07/12/15; 11.30

PATRO, TSSK; 158; 05/12/15; 14.00
PATTANAYAK, SK; 210; 05/12/15; 14.00
PATTANAYAK, SK; 215; 05/12/15; 14.00
PATTANAYAK, SK; 235; 05/12/15; 14.00
PAVANI, G; 34; 05/12/15; 14.00
PAVAYA, RP; 266; 06/12/15; 15.30
PAVAYA, RP; 271; 06/12/15; 15.30
PAWAN, SM; 383; 07/12/15; 11.30
PAWAR, AB; 114; 07/12/15; 11.30
PAWAR, AMURADHA; 38; 05/12/15; 14.00
PAWAR, ANURADHA; 151; 05/12/15; 14.00
PAWAR, ANURADHA; 204; 05/12/15; 14.00
PAWAR, ARCHANA; 373; 07/12/15; 11.30
PAWAR, DD; 367; 07/12/15; 11.30
PAWAR, DD; 368; 07/12/15; 11.30
PAWAR, RB; 165; 05/12/15; 14.00
PAWAR, RB; 244; 05/12/15; 14.00
PAWAR, RB; 245; 05/12/15; 14.00
PAWAR, RB; 246; 05/12/15; 14.00
PAWAR, RB; 311; 06/12/15; 15.30
PAWAR, SM; 417; 07/12/15; 11.30
PAWAR, YD; 290; 06/12/15; 15.30
PHALKE, DH; 351; 06/12/15; 15.30
PHALKE, DH; 383; 07/12/15; 11.30
PHALKE, DH; 417; 07/12/15; 11.30
PHARANDE, AL; 79; 06/12/15; 14.00
PHARANDE, AL; 161; 05/12/15; 14.00
PHARANDE, AL; 316; 06/12/15; 15.30
PHARANDE, AL; 351; 06/12/15; 15.30
PHOGAT, VK; 95; 06/12/15; 14.00
PHOGAT, VK; 105; 06/12/15; 14.00
PHUKON, AMRITA; 216; 05/12/15; 14.00
POGULA, SOWMYA; 175; 05/12/15; 14.00
POKHARE, SS; 407; 07/12/15; 11.30
POORNA BINDU, J; 257; 06/12/15; 15.30
POTDAR, DS; 417; 07/12/15; 11.30
PRABHU PRASADINI, P; 418; 07/12/15; 11.30
PRABHUDESAI, SS; 1; 05/12/15; 14.00
PRADEEP KUMAR; 300; 06/12/15; 15.30
PRADHAN, ALIZA; 94; 06/12/15; 14.00
PRADHAN, PRATIBHA; 94; 06/12/15; 14.00
PRAHDAN, MADHUSMITA; 234; 05/12/15; 14.00
PRAJAPATI, KN; 120; 07/12/15; 11.30
PRAKASH, NB; 74; 06/12/15; 14.00
PRAKASH, NB; 80; 06/12/15; 14.00
PRAKASH, NB; 83; 06/12/15; 14.00
PRAKASH, SS; 6; 05/12/15; 14.00
PRAKASH, SS; 111; 07/12/15; 11.30
PRAKASH, SS; 332; 06/12/15; 15.30
PRAKASH, VED; 375; 07/12/15; 11.30
PRAKASHA, HC; 82; 06/12/15; 14.00
PRAKASHA, HC; 415; 07/12/15; 11.30
PRAKHYATH, KM; 111; 07/12/15; 11.30
PRASAD, TNVKV; 160; 05/12/15; 14.00
PRASAD, TNVKV; 385; 07/12/15; 11.30
PRASHANTH, KM; 293; 06/12/15; 15.30
PRASUNA RANI, P; 44; 05/12/15; 14.00
PRASUNA RANI, P; 115; 07/12/15; 11.30
PRAVEEN KUMAR; 91; 06/12/15; 14.00
PRAVEEN RAO, V; 3; 05/12/15; 14.00
PRAVEEN, A; 141; 07/12/15; 11.30
PRAVEEN, A; 147; 07/12/15; 11.30
PRAVEENA KATHARINE, S; 72; 06/12/15; 14.00
PRAYAGA, LAKSHMI; 14; 05/12/15; 14.00
PREETHU, DC; 332; 06/12/15; 15.30
PREMALATHA, RP; 282; 06/12/15; 15.30
PRIYANKA; 402; 07/12/15; 11.30
PRIYANKIA; 301; 06/12/15; 15.30
PUNITHA, BC; 82; 06/12/15; 14.00
PURAN, ARUN NATH; 167; 05/12/15; 14.00
PUROHIT, HS; 213; 05/12/15; 14.00
PUROHIT, HS; 279; 06/12/15; 15.30
PUSHPA, HM; 59; 05/12/15; 14.00
PUSHPA, HM; 295; 06/12/15; 15.30
PUSHPA, HM; 296; 06/12/15; 15.30
QURESHI, ABDUL AZIZ; 14; 05/12/15; 14.00
QURESHI, ABDUL AZIZ; 264; 06/12/15; 15.30
RADHIKA, K; 67; 06/12/15; 14.00
RAGHU BABU, M; 250; 05/12/15; 14.00
RAGHUBANSI, BPS; 425; 07/12/15; 11.30
RAGHUBANSI, PS; 241; 05/12/15; 14.00
RAGHUNATH, R; 53; 05/12/15; 14.00
RAGHUPATHI, HB; 125; 07/12/15; 11.30
RAGUPATHY, R; 88; 06/12/15; 14.00
RAHILE, PRITI; 267; 06/12/15; 15.30
RAHMAN, FH; 339; 06/12/15; 15.30
RAHUL KUMAR; 337; 06/12/15; 15.30
RAI, AJAY; 155; 05/12/15; 14.00

RAI, AJAY; 156; 05/12/15; 14.00	RAMESH, T; 221; 05/12/15; 14.00
RAI, HK; 391; 07/12/15; 11.30	RAMU, CHINNANNAGARI; 291; 06/12/15; 15.30
RAI, KN; 155; 05/12/15; 14.00	RAMULU, V; 3; 05/12/15; 14.00
RAI, KN; 156; 05/12/15; 14.00	RAMYA, SH; 329; 06/12/15; 15.30
RAI, SUMIT; 29; 05/12/15; 14.00	RAMYA, SH; 381; 07/12/15; 11.30
RAI, TN; 155; 05/12/15; 14.00	RAMYA, SH; 382; 07/12/15; 11.30
RAI, TN; 156; 05/12/15; 14.00	RAMYA, SH; 411; 07/12/15; 11.30
RAJA, P; 10; 05/12/15; 14.00	RANJITH, M; 206; 05/12/15; 14.00
RAJAN, K; 88; 06/12/15; 14.00	RAO, PC; 35; 05/12/15; 14.00
RAJASHEKAR, GP; 141; 07/12/15; 11.30	RAO, PC; 39; 05/12/15; 14.00
RAJENDIRAN, S; 58; 05/12/15; 14.00	RAO, PC; 220; 05/12/15; 14.00
RAJESH KUMAR; 286; 06/12/15; 15.30	RAO, PC; 355; 06/12/15; 15.30
RAJESH, J; 222; 05/12/15; 14.00	RAO, PC; 356; 06/12/15; 15.30
RAJGUGUR, AB; 371; 07/12/15; 11.30	RAO, PV; 250; 05/12/15; 14.00
RAJGURU, AB; 416; 07/12/15; 11.30	RASHMI, I; 19; 05/12/15; 14.00
RAJPAUL; 104; 06/12/15; 14.00	RASHMI, I; 26; 05/12/15; 14.00
RAJPUT, BRAJKISHOR; 192; 05/12/15; 14.00	RASHMI, I; 89; 06/12/15; 14.00
RAJPUT, DL; 271; 06/12/15; 15.30	RASKAR, BS; 380; 07/12/15; 11.30
RAJPUT, DL; 272; 06/12/15; 15.30	RATHOD, BG; 383; 07/12/15; 11.30
RAJPUT, SG; 419; 07/12/15; 11.30	RATHORE, INDIRA; 357; 06/12/15; 15.30
RAJPUT, SS; 192; 05/12/15; 14.00	RATTAN, RK; 289; 06/12/15; 15.30
RAKESH KUMAR; 167; 05/12/15; 14.00	RAUT, SHISHIR; 137; 07/12/15; 11.30
RAKESHA, P; 6; 05/12/15; 14.00	RAUTARAY, SACHIN KANTA; 420; 07/12/15; 11.30
RAM GOPAL; 251; 05/12/15; 14.00	RAVI RAMA KRISHNA, P; 51; 05/12/15; 14.00
RAM PRAKASH; 104; 06/12/15; 14.00	RAVINDRA KUMAR; 337; 06/12/15; 15.30
RAM PRAKASH T; 356; 06/12/15; 15.30	RAVINDRA, VM; 329; 06/12/15; 15.30
RAM PRAKASH, T; 28; 05/12/15; 14.00	RAVINDRA, VM; 411; 07/12/15; 11.30
RAM PRAKASH, T; 318; 06/12/15; 15.30	RAWAT, AK; 205; 05/12/15; 14.00
RAM PRAKASH, T; 355; 06/12/15; 15.30	RAY, SK; 254; 05/12/15; 14.00
RAM REDDY, G; 118; 07/12/15; 11.30	RAYCHAUDHURI, MAUSUMI; 395; 07/12/15; 11.30
RAMA LAKSHMI, CH. S; 123; 07/12/15; 11.30	RAYCHAUDHURI, MAUSUMI; 420; 07/12/15; 11.30
RAMA LAKSHMI, CH.S.; 386; 07/12/15; 11.30	RAYCHAUDHURI, S; 420; 07/12/15; 11.30
RAMACHANDRAPP, BK; 293; 06/12/15; 15.30	RAYCHAUDHURI, SACHIDLAL; 395; 07/12/15; 11.30
RAMAKRISHNA PARAMA, VR; 16; 05/12/15; 14.00	REDDY, AGK; 103; 06/12/15; 14.00
RAMAKRISHNA, GI; 221; 05/12/15; 14.00	REDDY, KS; 103; 06/12/15; 14.00
RAMAKRISHNA, Y; 129; 07/12/15; 11.30	REDDY, PVRM; 385; 07/12/15; 11.30
RAMAMNA REDDY, DV; 123; 07/12/15; 11.30	REGAR, KL; 217; 05/12/15; 14.00
RAMANA REDDY, DV; 386; 07/12/15; 11.30	REJU, MJ; 149; 05/12/15; 14.00
RAMANI, VP; 57; 05/12/15; 14.00	REKHA, MV; 360; 07/12/15; 11.30
RAMANI, VP; 84; 06/12/15; 14.00	RESHMI, I; 405; 07/12/15; 11.30
RAMAWAT, NALEENI; 116; 07/12/15; 11.30	REVATHI, V; 41; 05/12/15; 14.00
RAMESH CHANDRA; 49; 05/12/15; 14.00	ROUL, PK; 94; 06/12/15; 14.00
RAMESH CHANDRA; 212; 05/12/15; 14.00	ROUT, KK; 169; 05/12/15; 14.00
RAMESH, K; 19; 05/12/15; 14.00	ROUT, KK; 210; 05/12/15; 14.00

ROUT, KK; 230; 05/12/15; 14.00
ROUT, KK; 315; 06/12/15; 15.30
ROUT, PRAGYAN PARAMITA; 219; 05/12/15; 14.00
ROY, CHINMAYEE; 205; 05/12/15; 14.00
ROY, KS; 202; 05/12/15; 14.00
ROY, KS; 407; 07/12/15; 11.30
ROY, NK; 117; 07/12/15; 11.30
ROY, NK; 143; 07/12/15; 11.30
ROY, SATADEEP SINGHA; 322; 06/12/15; 15.30
ROY, SHARMILA; 255; 05/12/15; 14.00
ROY, T; 90; 06/12/15; 14.00
RUPA, TR; 119; 07/12/15; 11.30
SABLE, PRASAD; 209; 05/12/15; 14.00
SACHAN, SANJAY; 243; 05/12/15; 14.00
SACHAN, SANJAY; 370; 07/12/15; 11.30
SACHAN, SANJAY; 384; 07/12/15; 11.30
SAHA, AR; 22; 05/12/15; 14.00
SAHA, AR; 42; 05/12/15; 14.00
SAHA, AR; 63; 06/12/15; 14.00
SAHA, ARITRA; 327; 06/12/15; 15.30
SAHA, ARITRA; 331; 06/12/15; 15.30
SAHA, JK; 87; 06/12/15; 14.00
SAHA, S; 129; 07/12/15; 11.30
SAHA, SAJAL; 335; 06/12/15; 15.30
SAHADEVA REDDY, B; 265; 06/12/15; 15.30
SAHU, ASHA; 58; 05/12/15; 14.00
SAHU, ASHA; 224; 05/12/15; 14.00
SAHU, NISHA; 140; 07/12/15; 11.30
SAINI, RK; 279; 06/12/15; 15.30
SAINI, SP; 30; 05/12/15; 14.00
SAINI, SP; 31; 05/12/15; 14.00
SAINI, SP; 196; 05/12/15; 14.00
SAINI, SP; 320; 06/12/15; 15.30
SAINI, SP; 321; 06/12/15; 15.30
SAKORE, GD; 314; 06/12/15; 15.30
SAKTHIVELAN, C; 354; 06/12/15; 15.30
SALIHA, BAKIYATHU B; 77; 06/12/15; 14.00
SALIHA, BAKIYATHU B; 282; 06/12/15; 15.30
SALIHA, BB; 284; 06/12/15; 15.30
SALIHA, BB; 353; 06/12/15; 15.30
SALIHA, BB; 354; 06/12/15; 15.30
SALIHA, BB; 364; 07/12/15; 11.30
SALIKA, MITUL; 113; 07/12/15; 11.30
SAMANT, PK; 408; 07/12/15; 11.30
SAMBIAH, A; 226; 05/12/15; 14.00
SAMMI REDDY, K; 19; 05/12/15; 14.00
SAMMI REDDY, K; 103; 06/12/15; 14.00
SANAHANBI DEVI, T; 32; 05/12/15; 14.00
SANAP, PB; 2; 05/12/15; 14.00
SANAP, PB; 223; 05/12/15; 14.00
SANATH RAJ, D; 418; 07/12/15; 11.30
SANDAL, SANJEEV K; 403; 07/12/15; 11.30
SANDEEP KUMAR, D; 3; 05/12/15; 14.00
SANDHYA RANI, Y; 158; 05/12/15; 14.00
SANDHYA, TS; 74; 06/12/15; 14.00
SANGEETA, MEDI; 328; 06/12/15; 15.30
SANGMA, CBK; 37; 05/12/15; 14.00
SANJAY KUMAR; 104; 06/12/15; 14.00
SANKAR, R; 291; 06/12/15; 15.30
SANKAR, R; 292; 06/12/15; 15.30
SANKHLA, KIRTI; 357; 06/12/15; 15.30
SANTHI, R; 69; 06/12/15; 14.00
SANTHI, R; 70; 06/12/15; 14.00
SANTHI, R; 71; 06/12/15; 14.00
SANTHI, R; 72; 06/12/15; 14.00
SANTRA, GH; 235; 05/12/15; 14.00
SANTRA, GH; 358; 07/12/15; 11.30
SAPLALRINLIANA, HENRY; 46; 05/12/15; 14.00
SARALA, NV; 302; 06/12/15; 15.30
SARALAKUMARI, J; 16; 05/12/15; 14.00
SARALAKUMARI, J; 399; 07/12/15; 11.30
SARANGI, A; 99; 06/12/15; 14.00
SARANGI, CR; 358; 07/12/15; 11.30
SARANGI, SK; 137; 07/12/15; 11.30
SAREN, S; 175; 05/12/15; 14.00
SARITHA, JD; 355; 06/12/15; 15.30
SARITHA, JD; 356; 06/12/15; 15.30
SARKAR, ABHIJIT; 90; 06/12/15; 14.00
SARKAR, RK; 202; 05/12/15; 14.00
SARKAR, S; 42; 05/12/15; 14.00
SARKAR, S; 334; 06/12/15; 15.30
SARKAR, SK; 42; 05/12/15; 14.00
SARKAR, SUPRADIP; 412; 07/12/15; 11.30
SARKAR, SURAJIT; 339; 06/12/15; 15.30
SARODE, VN; 150; 05/12/15; 14.00
SARON, GS; 256; 06/12/15; 15.30
SARVENDRA KUMAR; 50; 05/12/15; 14.00
SATHISH, A; 78; 06/12/15; 14.00

SATHISH, A; 293; 06/12/15; 15.30
 SATHISH, VR; 147; 07/12/15; 11.30
 SATHYA, S; 121; 07/12/15; 11.30
 SATHYA, S; 122; 07/12/15; 11.30
 SATHYA, S; 193; 05/12/15; 14.00
 SATHYANARAYANA, EETELA; 171; 05/12/15; 14.00
 SATISH, VR; 141; 07/12/15; 11.30
 SATISHA, GC; 5; 05/12/15; 14.00
 SATISHA, GC; 160; 05/12/15; 14.00
 SATPUTE, VD; 317; 06/12/15; 15.30
 SATYAVAN; 104; 06/12/15; 14.00
 SAVITHA, HR; 413; 07/12/15; 11.30
 SAVITHA, MS; 293; 06/12/15; 15.30
 SEKHON, BS; 262; 06/12/15; 15.30
 SEKHON, BS; 263; 06/12/15; 15.30
 SEKHON, BS; 319; 06/12/15; 15.30
 SELLAMUTHU, KM; 69; 06/12/15; 14.00
 SELLAMUTHU, KM; 70; 06/12/15; 14.00
 SELLAMUTHU, KM; 71; 06/12/15; 14.00
 SELLAMUTHU, KM; 72; 06/12/15; 14.00
 SEN, TK; 330; 06/12/15; 15.30
 SETHI, D; 358; 07/12/15; 11.30
 SETHI, DEBADATTA; 234; 05/12/15; 14.00
 SETHI, MADHURAMA; 142; 07/12/15; 11.30
 SETHI, R; 56; 05/12/15; 14.00
 SHA, NIHARENDU; 322; 06/12/15; 15.30
 SHABNUM; 300; 06/12/15; 15.30
 SHAHI, DK; 108; 07/12/15; 11.30
 SHAHI, DK; 117; 07/12/15; 11.30
 SHAHI, DK; 143; 07/12/15; 11.30
 SHAIKH, FF; 323; 06/12/15; 15.30
 SHAIKH, NB; 421; 07/12/15; 11.30
 SHALINI KUMAR; 404; 07/12/15; 11.30
 SHANKAR, MH; 73; 06/12/15; 14.00
 SHANKARA, MH; 268; 06/12/15; 15.30
 SHANKARAI AH, M; 297; 06/12/15; 15.30
 SHANMUGASUNDARAM, R; 366; 07/12/15; 11.30
 SHANTI, M; 85; 06/12/15; 14.00
 SHARA, RAJ PAUL; 348; 06/12/15; 15.30
 SHARAD KUMAR; 212; 05/12/15; 14.00
 SHARMA SHK; 264; 06/12/15; 15.30
 SHARMA, A; 50; 05/12/15; 14.00
 SHARMA, DK; 92; 06/12/15; 14.00
 SHARMA, DK; 134; 07/12/15; 11.30
 SHARMA, DK; 136; 07/12/15; 11.30
 SHARMA, DK; 139; 07/12/15; 11.30
 SHARMA, GD; 391; 07/12/15; 11.30
 SHARMA, JK; 280; 06/12/15; 15.30
 SHARMA, KL; 103; 06/12/15; 14.00
 SHARMA, MAHENDRA; 278; 06/12/15; 15.30
 SHARMA, MAHENDRA; 283; 06/12/15; 15.30
 SHARMA, MAHENDRA; 301; 06/12/15; 15.30
 SHARMA, NEHA; 340; 06/12/15; 15.30
 SHARMA, PK; 150; 05/12/15; 14.00
 SHARMA, POONAM; 154; 05/12/15; 14.00
 SHARMA, RP; 152; 05/12/15; 14.00
 SHARMA, RP; 153; 05/12/15; 14.00
 SHARMA, RP; 200; 05/12/15; 14.00
 SHARMA, SANDEEP; 45; 05/12/15; 14.00
 SHARMA, SANDEEP; 131; 07/12/15; 11.30
 SHARMA, SANDEEP; 340; 06/12/15; 15.30
 SHARMA, SANDEEP; 398; 07/12/15; 11.30
 SHARMA, SANJAY K; 348; 06/12/15; 15.30
 SHARMA, SAPANA; 45; 05/12/15; 14.00
 SHARMA, SHEETAL; 169; 05/12/15; 14.00
 SHARMA, SHK; 394; 07/12/15; 11.30
 SHARMA, SK; 104; 06/12/15; 14.00
 SHARMA, SK; 176; 05/12/15; 14.00
 SHARMA, SK; 182; 05/12/15; 14.00
 SHARMA, SK; 228; 05/12/15; 14.00
 SHARMA, SK; 279; 06/12/15; 15.30
 SHARMA, SK; 280; 06/12/15; 15.30
 SHARMA, SK; 283; 06/12/15; 15.30
 SHARMA, SK; 300; 06/12/15; 15.30
 SHARMA, SK; 301; 06/12/15; 15.30
 SHARMA, SK; 352; 06/12/15; 15.30
 SHARMA, SK; 365; 07/12/15; 11.30
 SHARMA, SK; 402; 07/12/15; 11.30
 SHARMA, VIVEK; 45; 05/12/15; 14.00
 SHARMA, VK; 269; 06/12/15; 15.30
 SHASHIDHARA, GC; 78; 06/12/15; 14.00
 SHASHIKALA, T; 85; 06/12/15; 14.00
 SHEELA RANI, MS; 415; 07/12/15; 11.30
 SHELKE, SR; 222; 05/12/15; 14.00
 SHELKE, SR; 424; 07/12/15; 11.30
 SHEORAN, SUNITA; 25; 05/12/15; 14.00
 SHILEWANT, SNEHAL; 177; 05/12/15; 14.00
 SHILPHASHREE, VM; 125; 07/12/15; 11.30

SHINDE, AL; 377; 07/12/15; 11.30
 SHINDE, NB; 310; 06/12/15; 15.30
 SHINDE, RD; 377; 07/12/15; 11.30
 SHINDE, SR; 311; 06/12/15; 15.30
 SHIRALE, AO; 126; 07/12/15; 11.30
 SHIRALE, AO; 338; 06/12/15; 15.30
 SHIRALE, ST; 379; 07/12/15; 11.30
 SHISHODIA, PK; 252; 05/12/15; 14.00
 SHIVAKUMARA, MN; 381; 07/12/15; 11.30
 SHIVAKUMARA, MN; 382; 07/12/15; 11.30
 SHIVHARE, S; 145; 07/12/15; 11.30
 SHREENIVASA, KR; 73; 06/12/15; 14.00
 SHREENIVASA, KR; 268; 06/12/15; 15.30
 SHRIVASTAVA, AK; 48; 05/12/15; 14.00
 SHRUTHI; 141; 07/12/15; 11.30
 SHRUTHI; 147; 07/12/15; 11.30
 SHRUTHI; 359; 07/12/15; 11.30
 SHRUTHI, TS; 160; 05/12/15; 14.00
 SHUKLA, AK; 362; 07/12/15; 11.30
 SHUKLA, AK; 363; 07/12/15; 11.30
 SHUKLA, SS; 198; 05/12/15; 14.00
 SHURTHI, TS; 5; 05/12/15; 14.00
 SIDHU, SK; 410; 07/12/15; 11.30
 SIKKA, R; 260; 06/12/15; 15.30
 SIKKA, R; 261; 06/12/15; 15.30
 SIKKA, R; 262; 06/12/15; 15.30
 SINDHUSA, P; 112; 07/12/15; 11.30
 SINGH, AB; 75; 06/12/15; 14.00
 SINGH, AJEET; 402; 07/12/15; 11.30
 SINGH, AJEET PRATAP; 243; 05/12/15; 14.00
 SINGH, AJEET PRATAP; 384; 07/12/15; 11.30
 SINGH, AK; 339; 06/12/15; 15.30
 SINGH, AKHILESH; 107; 06/12/15; 14.00
 SINGH, AP; 29; 05/12/15; 14.00
 SINGH, AP; 346; 06/12/15; 15.30
 SINGH, AP; 370; 07/12/15; 11.30
 SINGH, ASHWINI; 337; 06/12/15; 15.30
 SINGH, ATUL K; 136; 07/12/15; 11.30
 SINGH, AWATAR; 29; 05/12/15; 14.00
 SINGH, BHARAT; 176; 05/12/15; 14.00
 SINGH, BHARAT; 182; 05/12/15; 14.00
 SINGH, BIJAY; 131; 07/12/15; 11.30
 SINGH, BRAJESHWAR; 47; 05/12/15; 14.00
 SINGH, D; 425; 07/12/15; 11.30
 SINGH, DAVINDER; 262; 06/12/15; 15.30
 SINGH, DHANWINDER; 324; 06/12/15; 15.30
 SINGH, DHANWINDER; 410; 07/12/15; 11.30
 SINGH, DHYAN; 96; 06/12/15; 14.00
 SINGH, DK; 99; 06/12/15; 14.00
 SINGH, DP; 211; 05/12/15; 14.00
 SINGH, DP; 213; 05/12/15; 14.00
 SINGH, DP; 214; 05/12/15; 14.00
 SINGH, DP; 301; 06/12/15; 15.30
 SINGH, J; 263; 06/12/15; 15.30
 SINGH, JAGDEEP; 319; 06/12/15; 15.30
 SINGH, JP; 8; 05/12/15; 14.00
 SINGH, KAUSHLENDRA; 419; 07/12/15; 11.30
 SINGH, KULDEEP; 116; 07/12/15; 11.30
 SINGH, KULDIP; 324; 06/12/15; 15.30
 SINGH, KULDIP; 410; 07/12/15; 11.30
 SINGH, M; 315; 06/12/15; 15.30
 SINGH, MANMOHANJIT; 45; 05/12/15; 14.00
 SINGH, MANVENDRA PRATAP; 239; 05/12/15; 14.00
 SINGH, MJ; 422; 07/12/15; 11.30
 SINGH, MJ; 423; 07/12/15; 11.30
 SINGH, MUNESHWAR; 75; 06/12/15; 14.00
 SINGH, MUNESHWAR; 275; 06/12/15; 15.30
 SINGH, N; 372; 07/12/15; 11.30
 SINGH, NAIN; 99; 06/12/15; 14.00
 SINGH, NAVDEEP; 347; 06/12/15; 15.30
 SINGH, NR; 308; 06/12/15; 15.30
 SINGH, PREETI; 133; 07/12/15; 11.30
 SINGH, RANBIR; 139; 07/12/15; 11.30
 SINGH, RB; 231; 05/12/15; 14.00
 SINGH, RB; 252; 05/12/15; 14.00
 SINGH, RD; 18; 05/12/15; 14.00
 SINGH, RD; 124; 07/12/15; 11.30
 SINGH, RD; 269; 06/12/15; 15.30
 SINGH, RN; 7; 05/12/15; 14.00
 SINGH, RN; 274; 06/12/15; 15.30
 SINGH, ROBITASHAV; 384; 07/12/15; 11.30
 SINGH, RP; 149; 05/12/15; 14.00
 SINGH, RS; 208; 05/12/15; 14.00
 SINGH, SAURABH; 299; 06/12/15; 15.30
 SINGH, SB; 129; 07/12/15; 11.30
 SINGH, SK; 21; 05/12/15; 14.00
 SINGH, SK; 29; 05/12/15; 14.00
 SINGH, SK; 140; 07/12/15; 11.30

SINGH, SK; 188; 05/12/15; 14.00
 SINGH, SK; 236; 05/12/15; 14.00
 SINGH, SK; 242; 05/12/15; 14.00
 SINGH, SK; 248; 05/12/15; 14.00
 SINGH, SK; 330; 06/12/15; 15.30
 SINGH, SUDHIR; 425; 07/12/15; 11.30
 SINGH, SURENDRA; 157; 05/12/15; 14.00
 SINGH, SWATI; 7; 05/12/15; 14.00
 SINGH, SWATI; 274; 06/12/15; 15.30
 SINGH, VARINDERPAL; 131; 07/12/15; 11.30
 SINGH, VIJAY; 119; 07/12/15; 11.30
 SINGH, VIJAY K; 182; 05/12/15; 14.00
 SINGH, VINAY; 196; 05/12/15; 14.00
 SINGH, VK; 387; 07/12/15; 11.30
 SINGH, YADVINDER; 131; 07/12/15; 11.30
 SINGH, YADVINDER; 340; 06/12/15; 15.30
 SINGH, YADVINDER; 398; 07/12/15; 11.30
 SINGH, YK; 404; 07/12/15; 11.30
 SINGH, YP; 136; 07/12/15; 11.30
 SINGH, YP; 241; 05/12/15; 14.00
 SINGH, YP; 425; 07/12/15; 11.30
 SINGHAL, SK; 18; 05/12/15; 14.00
 SINGHAL, SK; 269; 06/12/15; 15.30
 SINHA, ASHA KUMARI; 167; 05/12/15; 14.00
 SINHA, NISHANT K; 101; 06/12/15; 14.00
 SINHA, NISHANT K; 405; 07/12/15; 11.30
 SITA RAM; 142; 07/12/15; 11.30
 SIVA PRASAD, PN; 344; 06/12/15; 15.30
 SIVA PRASAD, PN; 350; 06/12/15; 15.30
 SLATHIA, MANISHA; 62; 05/12/15; 14.00
 SOLANKI, RATAN LAL; 283; 06/12/15; 15.30
 SOMASUNDARAM, J; 405; 07/12/15; 11.30
 SONUNE, BA; 290; 06/12/15; 15.30
 SOWJANYA, P; 115; 07/12/15; 11.30
 SREELATHA, T; 123; 07/12/15; 11.30
 SREELATHA, T; 386; 07/12/15; 11.30
 SREENIVAS RAO, CH; 35; 05/12/15; 14.00
 SREENIVAS RAO, CH; 39; 05/12/15; 14.00
 SREENIVAS, G; 394; 07/12/15; 11.30
 SREENIVASA CHARI, M; 343; 06/12/15; 15.30
 SREENIVASA CHARI, M; 344; 06/12/15; 15.30
 SREENIVASA CHARI, M; 350; 06/12/15; 15.30
 SRIDEVI, G; 4; 05/12/15; 14.00
 SRIDEVI, S; 11; 05/12/15; 14.00
 SRIDEVI, S; 12; 05/12/15; 14.00
 SRIDEVI, S; 206; 05/12/15; 14.00
 SRIDHAR, TV; 199; 05/12/15; 14.00
 SRIDHAR, TV; 396; 07/12/15; 11.30
 SRIHARI, A; 265; 06/12/15; 15.30
 SRINIVAS, D; 199; 05/12/15; 14.00
 SRINIVAS, D; 232; 05/12/15; 14.00
 SRINIVAS, D; 396; 07/12/15; 11.30
 SRINIVAS, K; 103; 06/12/15; 14.00
 SRINIVAS, S; 248; 05/12/15; 14.00
 SRINIVASA RAO, V; 115; 07/12/15; 11.30
 SRINIVASA REDDY, M; 343; 06/12/15; 15.30
 SRINIVASA REDDY, M; 344; 06/12/15; 15.30
 SRINIVASA REDDY, M; 350; 06/12/15; 15.30
 SRINIVASA, DK; 325; 06/12/15; 15.30
 SRINIVASA, DK; 326; 06/12/15; 15.30
 SRINIVASA, N; 111; 07/12/15; 11.30
 SRINIVASAMURTHY, CA; 4; 05/12/15; 14.00
 SRINIVASAMURTHY, CA; 59; 05/12/15; 14.00
 SRINIVASAMURTHY, CA; 60; 05/12/15; 14.00
 SRINIVASAMURTHY, CA; 61; 05/12/15; 14.00
 SRINIVASAMURTHY, CA; 128; 07/12/15; 11.30
 SRINIVASAMURTHY, CA; 273; 06/12/15; 15.30
 SRINIVASAMURTHY, CA; 305; 06/12/15; 15.30
 SRINIVASAMURTHY, CA; 401; 07/12/15; 11.30
 SRINIVASAMURTHY, CA; 413; 07/12/15; 11.30
 SRINIVASAN, S; 53; 05/12/15; 14.00
 SRIVASTAVA, AK; 203; 05/12/15; 14.00
 SRIVASTAVA, AK; 207; 05/12/15; 14.00
 SRIVASTAVA, RAJEEV; 140; 07/12/15; 11.30
 SRIVIDYA, BR; 119; 07/12/15; 11.30
 STALIN, P; 362; 07/12/15; 11.30
 STALIN, P; 363; 07/12/15; 11.30
 SUBASH, N; 387; 07/12/15; 11.30
 SUBBARAO, M; 302; 06/12/15; 15.30
 SUBBARAYAPPA, CT; 59; 05/12/15; 14.00
 SUBBARAYAPPA, CT; 60; 05/12/15; 14.00
 SUBBARAYAPPA, CT; 61; 05/12/15; 14.00
 SUBBARAYAPPA, CT; 381; 07/12/15; 11.30
 SUBBARAYAPPA, CT; 382; 07/12/15; 11.30
 SUBHASH REDDY, R; 34; 05/12/15; 14.00
 SUDHA RANI, Y; 225; 05/12/15; 14.00
 SUDHA RANI, Y; 227; 05/12/15; 14.00
 SUJATHA, T; 13; 05/12/15; 14.00
 SUKANYA, TS; 73; 06/12/15; 14.00

SUMA, R; 303; 06/12/15; 15.30
SUNDARAPANDIAN, C; 238; 05/12/15; 14.00
SURABHI, HK; 244; 05/12/15; 14.00
SURAPANENI, SRIDEVI; 178; 05/12/15; 14.00
SURBALA DEVI, N; 32; 05/12/15; 14.00
SURCHAND SINGH, K; 93; 06/12/15; 14.00
SUREKHA, K; 76; 06/12/15; 14.00
SUREKHA, K; 270; 06/12/15; 15.30
SUREKHA, K; 394; 07/12/15; 11.30
SURENDRA BABU, P; 297; 06/12/15; 15.30
SURESH CHAND; 68; 06/12/15; 14.00
SURESH CHANDRA; 86; 06/12/15; 14.00
SURESH KUMAR; 239; 05/12/15; 14.00
SURESH KUMAR; 286; 06/12/15; 15.30
SURESH KUMAR; 287; 06/12/15; 15.30
SURESH KUMAR; 375; 07/12/15; 11.30
SURESH KUMAR; 376; 07/12/15; 11.30
SURESH, K; 11; 05/12/15; 14.00
SURYA KANT; 150; 05/12/15; 14.00
SURYA, JAYA N; 142; 07/12/15; 11.30
SURYA, JAYA N; 251; 05/12/15; 14.00
SUSHEELA, R; 85; 06/12/15; 14.00
SWAIN, CK; 202; 05/12/15; 14.00
SWAIN, CK; 308; 06/12/15; 15.30
SWAIN, CK; 407; 07/12/15; 11.30
SWAMANNA, J; 343; 06/12/15; 15.30
SWARNIMA, SHRIVASTAVA; 190; 05/12/15; 14.00
TAGORE, GS; 391; 07/12/15; 11.30
TAKATE, AS; 114; 07/12/15; 11.30
TAKATE, AS; 416; 07/12/15; 11.30
TAKATE, AS; 424; 07/12/15; 11.30
TAMBOLI, BD; 114; 07/12/15; 11.30
TAMBOLI, BD; 298; 06/12/15; 15.30
TAMBOLI, BD; 373; 07/12/15; 11.30
TAMGADGE, DB; 179; 05/12/15; 14.00
TAPKEER, PB; 2; 05/12/15; 14.00
TARAFDAR, JC; 357; 06/12/15; 15.30
TARSEM LAL; 251; 05/12/15; 14.00
TATPURKAR, SR; 371; 07/12/15; 11.30
TATPURKAR, SR; 416; 07/12/15; 11.30
THAKUR, JK; 224; 05/12/15; 14.00
THAKUR, MONIKA; 403; 07/12/15; 11.30
THAKURIA, D; 37; 05/12/15; 14.00
THAKURIA, D; 93; 06/12/15; 14.00
THAKURIA, DWIPENDRA; 46; 05/12/15; 14.00
THANGASAMY, A; 96; 06/12/15; 14.00
THANGASAMY, A; 374; 07/12/15; 11.30
THILAGAM, VK; 88; 06/12/15; 14.00
THIMMEGOWDA, MN; 78; 06/12/15; 14.00
THIMMEGOWDA, MN; 293; 06/12/15; 15.30
THIND, HS; 131; 07/12/15; 11.30
THIND, HS; 260; 06/12/15; 15.30
THIND, HS; 261; 06/12/15; 15.30
THIND, HS; 340; 06/12/15; 15.30
THIND, HS; 398; 07/12/15; 11.30
THIYAGESHWARI, S; 282; 06/12/15; 15.30
THNAKAM, NEETHU; 71; 06/12/15; 14.00
THOMAS, ESTHER; 357; 06/12/15; 15.30
THOMBARE, PC; 246; 05/12/15; 14.00
TIKKOO, ABHA; 228; 05/12/15; 14.00
TIWARI, AKHILESH; 374; 07/12/15; 11.30
TIWARI, DD; 419; 07/12/15; 11.30
TIWARI, NAND KISHOR; 287; 06/12/15; 15.30
TIWARI, RJ; 152; 05/12/15; 14.00
TIWARI, RJ; 153; 05/12/15; 14.00
TIWARI, RJ; 200; 05/12/15; 14.00
TODMAL, SM; 79; 06/12/15; 14.00
TODMAL, SM; 388; 07/12/15; 11.30
TOMAR, PS; 107; 06/12/15; 14.00
TOMAR, PS; 189; 05/12/15; 14.00
TOMAR, PS; 190; 05/12/15; 14.00
TOMAR, RS; 241; 05/12/15; 14.00
TOMAR, SPS; 191; 05/12/15; 14.00
TOMAR, SS; 352; 06/12/15; 15.30
TRIPATHI, DK; 375; 07/12/15; 11.30
TRIPATHI, LUXMIKUMAR; 335; 06/12/15; 15.30
TRIVEDI, SK; 192; 05/12/15; 14.00
TRIVENI, U; 158; 05/12/15; 14.00
TWEARI, SK; 299; 06/12/15; 15.30
UDAYAKUMAR, S; 364; 07/12/15; 11.30
UDAYASOORIAN, C; 238; 05/12/15; 14.00
UIKEY, PREETI; 391; 07/12/15; 11.30
UMA DEVI, M; 3; 05/12/15; 14.00
UPADHYAY, ASHISH; 176; 05/12/15; 14.00
UPADHYAY, ASHISH; 182; 05/12/15; 14.00
UPPAL, HS; 194; 05/12/15; 14.00
VAJANTHA, B; 302; 06/12/15; 15.30
VANI, MADHU; 168; 05/12/15; 14.00

VANTHAWMLIANA; 129; 07/12/15; 11.30
 VARALAKSHMI, LR; 128; 07/12/15; 11.30
 VASANDA COUMAR, M; 58; 05/12/15; 14.00
 VASANDA COUMAR, M; 87; 06/12/15; 14.00
 VASANTHI, BG; 401; 07/12/15; 11.30
 VASUKI, N; 332; 06/12/15; 15.30
 VED PRAKASH; 285; 06/12/15; 15.30
 VED PRAKASH; 286; 06/12/15; 15.30
 VED PRAKASH; 287; 06/12/15; 15.30
 VEDADRI, U; 249; 05/12/15; 14.00
 VEERABHADRA RAO, K; 386; 07/12/15; 11.30
 VEERABHADRARAO, K; 123; 07/12/15; 11.30
 VEERANAGAPPA, P; 185; 05/12/15; 14.00
 VEERANAGAPPA, P; 186; 05/12/15; 14.00
 VENKATA RAMANA, M; 11; 05/12/15; 14.00
 VENKATA RAMANA, M; 12; 05/12/15; 14.00
 VENKATA RAMANA, M; 206; 05/12/15; 14.00
 VENKATA RAO, P; 369; 07/12/15; 11.30
 VENKATA SRIDHAR, T; 232; 05/12/15; 14.00
 VENKATAKRISHNAN, D; 17; 05/12/15; 14.00
 VENKATEGOWDA, J; 59; 05/12/15; 14.00
 VENKATESH, MS; 393; 07/12/15; 11.30
 VENUGOPAL RAO, N; 386; 07/12/15; 11.30
 VENUGOPAL, GV; 264; 06/12/15; 15.30
 VENUGOPALARAO, N; 123; 07/12/15; 11.30
 VERMA, BC; 93; 06/12/15; 14.00
 VERMA, BC; 221; 05/12/15; 14.00
 VERMA, OP; 56; 05/12/15; 14.00
 VERMA, SANJAY KUMAR; 218; 05/12/15; 14.00
 VERMA, SK; 107; 06/12/15; 14.00
 VERMA, SK; 189; 05/12/15; 14.00
 VERMA, SK; 191; 05/12/15; 14.00
 VIDYA SAGAR, G.E.CH; 264; 06/12/15; 15.30
 VIGNESHWARAN, R; 366; 07/12/15; 11.30
 VIJAY KUMAR; 45; 05/12/15; 14.00
 VIJAY KUMAR, C; 381; 07/12/15; 11.30
 VIJAY KUMAR, C; 382; 07/12/15; 11.30
 VIJAY SANKAR BABU, M; 265; 06/12/15; 15.30
 VIJAYA, D; 118; 07/12/15; 11.30
 VINAY KUMAR; 228; 05/12/15; 14.00
 VIPEN KUMAR; 150; 05/12/15; 14.00
 WADOOD, A; 108; 07/12/15; 11.30
 WAIKAR, SL; 258; 06/12/15; 15.30
 WAIKAR, SL; 323; 06/12/15; 15.30
 WALIA, SS; 347; 06/12/15; 15.30
 WANJARI, RH; 275; 06/12/15; 15.30
 WASKAR, DP; 138; 07/12/15; 11.30
 WATHAM, LINTHOI; 183; 05/12/15; 14.00
 YADAV, BRAJESH; 419; 07/12/15; 11.30
 YADAV, JANARDAN; 214; 05/12/15; 14.00
 YADAV, JANARDAN; 217; 05/12/15; 14.00
 YADAV, JANARDAN; 218; 05/12/15; 14.00
 YADAV, JAY SHANKAR; 218; 05/12/15; 14.00
 YADAV, RK; 127; 07/12/15; 11.30
 YADAV, RP; 251; 05/12/15; 14.00
 YADAV, RS; 387; 07/12/15; 11.30
 YADAV, SN; 21; 05/12/15; 14.00
 YADAV, SS; 228; 05/12/15; 14.00
 YADAV, SUDHIR; 169; 05/12/15; 14.00
 YADUVANSHI, NPS; 18; 05/12/15; 14.00
 YADUVANSHI, NPS; 269; 06/12/15; 15.30
 YAKADRI, M; 28; 05/12/15; 14.00
 YAKADRI, M; 318; 06/12/15; 15.30
 YOGANANDA, SB; 111; 07/12/15; 11.30
 YOGANANDA, SB; 332; 06/12/15; 15.30
 YUADAV, HK; 180; 05/12/15; 14.00
 ZADODE, RS; 126; 07/12/15; 11.30
 ZAIDI, SFA; 239; 05/12/15; 14.00
 ZAIDI, SFA; 286; 06/12/15; 15.30
 ZAIDI, SFA; 287; 06/12/15; 15.30
 ZAIDI, SFA; 375; 07/12/15; 11.30
 ZAIDI, SFA; 376; 07/12/15; 11.30
 ZODGE, SD; 223; 05/12/15; 14.00