



11.1 MANPOWER AUGMENTATION

AERB manpower is being augmented at various levels and through various channels in view of the expanding nuclear power programme and increasing number of radiation facilities in the country. This is being done through fresh recruitments, transfer of experienced personnel from operating plants and R&D institutes like BARC and IGCAR and induction of postgraduates through AERB Graduate Fellowship Scheme (AGFS) in IIT Bombay and IIT Madras.

Total sanctioned strength in AERB as on December 31, 2017 is 459 comprising of 387 scientific and technical and 72 supporting staff. However in position strength is 340 comprising 281 scientific and technical and 59 supporting staff of Administrative / Accounts / Auxiliary.

11.2 IMPLEMENTATION OF PERSONS WITH DISABILITIES (EQUAL OPPORTUNITIES, PROTECTION OF RIGHTS AND FULL PARTICIPATION) ACT, 1995 AND IMPLEMENTATION OF RESERVATION POLICY FOR SCHEDULED CASTES / TRIBES / OBC

During the year 2017, AERB recruited 15 personnel, of which 12 officials were recruited through BARC and IGCAR Training School in the grade of Scientific Officer (C). One candidate belonging to scheduled caste (SC) was recruited as Upper Division Clerk (UDC). Two candidates were recruited as Stenographer Grade-III. There is one backlog vacancy in 'Person with Disabilities Quota' due to resignation of a Lower Division Clerk (LDC) on July 31, 2017. Rosters are maintained as per the orders on the subject. The backlog vacancies are being worked out and periodic reports and returns are sent to DAE.

11.3 INFRASTRUCTURE DEVELOPMENT

11.3.1 Development of Information Technology Infrastructure

(i) AERB New Website

The new website of AERB was launched on August 15, 2017. The intent of the new design of the website is to make it more user-friendly and more people-centric to enhance the transparency and public outreach. Attempts are being made to make the website more and more content rich from technical as well as public interest point of view.

(ii) Performance Improvement of e-Licensing for Radiation Application (e-LORA) Portal

It was observed in the recent past that the number of licencees and other service seekers of eLORA program are growing exponentially. To ensure the availability and performance of the application, some major changes were carried out in the architecture of eLORA from August 2017 onwards. These changes include increase in number of active virtual machines and enhancement of the bandwidth of the eLORA leased line.

(iii) Enhancements in Internal IT Infrastructure

The efficiency of the external applications like website and eLORA are largely dependent on condition of the internal back-end IT infrastructure of AERB. To improve the performance and availability of internal IT infrastructure of AERB, several steps were taken during this year, which include introduction of link-load balancer to ensure the equal distribution of internet bandwidth for various services like internet, email, domain name service etc. and introduction of centralised back-up system for all the users and distribution of encrypted pen-drives for all AERB employees.

(iv) Implementation of Pre-developed Software Applications

To avoid various hassles in the software development lifecycle and the consequent delays in the implementation of the software, two pre-developed software applications viz. Payroll from IGCAR and Corporate Human Assets and Resources Management System (CHARMS) from NPCIL including on-line Annual Performance Appraisal (APAR) system were implemented at AERB.

11.3.2 Development of AERB, SRI and Regional Regulatory Centres

(i) AERB and Regional Regulatory Centres

AERB is establishing Regional Regulatory Centres and the progress of work is as follows:

- 70% completion of Eastern Regional Regulatory Centre (ERRC), Kolkata building construction
- 40% completion of Southern Regional Regulatory Centre (SRRC), Chennai building construction.

In addition, clearances related to construction of Niyamak Bhavan - C building at Head Quarter have been obtained from Municipal Corporation of Greater Mumbai (MCGM) and tenders were invited by DCSEM.

(ii) Engineering Hall at Safety Research Institute

The SRI Engineering Hall was inaugurated by Shri S. A. Bhardwaj, Chairman, AERB on May 20, 2017 in the presence of Dr. A. K. Bhaduri, Director, IGCAR. Dr. Bhaduri then dedicated the non-IBR HSD fired boiler that will provide steam for all the experimental facilities in the engineering hall. The performance of boiler was demonstrated.



Chairman, AERB and Director, IGCAR, inaugurating the Engineering Hall at SRI



Construction of Regional Regulatory Centers at Chennai and Kolkata in progress

11.4 TRAINING

As a part of competence development, AERB continued to train its staff by organising training programmes, workshops, on-job training at nuclear facilities, refresher courses, technical talks, colloquia and participation in DAE's Administrative Training Institute (ATI) etc. AERB also imparted training on regulatory and safety aspects with respect to nuclear and radiation facilities to other organisations on request.

11.4.1 Training imparted to AERB Staff

(i) Induction Training of New Officers

Induction Training was provided to the newly recruited 12 officials. After the initial induction training course at AERB, these officers were posted to NPP sites for gaining familiarity and practical experience in the field.

(ii) Refresher Training Course on Industrial Safety

Two refresher training courses on Atomic Energy (Factories) Rules, 1996 were conducted for AERB officials during September 18-22, 2017 and October 9-13, 2017. Twenty lectures were delivered by in-house experts on industrial safety.

(iii) Training Programme on Topics related to ASME

The lecture series on ASME training course were conducted for almost 6 months (February to September 2017). This course comprised of 50 lectures. The lectures were given by Dr. H. S. Kushwaha, Former Director, HSEG, BARC who is an expert in the subject. The course had been especially formulated for mechanical engineers. A total of 20 officers from AERB and NPCIL participated in the course.

(iv) Training Course on topics related to NDT and Radiation Safety

AERB officers participated in following training programmes:

- Nine officers were deputed to Radiological Physics and Advisory



Participants of NDT Training Programme

Division (RP&AD), BARC for short term training course on 'Nucleonic Gauges' and 'Research Application of Ionising Radiation' to enhance the knowledge and familiarisation with regulations of these facilities.

- ISNT Level-II training on "Radiographic Testing Film Interpretation (RTFI)" for five AERB officers during November 6-12, 2017 at Mumbai.
- ISNT training on "NDT for Managers" was conducted during October 30-November 03, 2017 at AERB.
- Eight officers completed Course on "Design of Pressure Vessels" at AERB during February 14, 2017 to September 12, 2017.

(v) Simulator Training on PFBR

In order to familiarise the AERB staff with the operation of the upcoming PFBR, a simulator



AERB Officials Participated in Simulator Training at PFBR, Kalpakkam

training for AERB officials was arranged from February 28, 2017 to March 10, 2017 at the full scope simulator training facility at PFBR, Kalpakkam. A total of ten officers from AERB participated in this training programme. As a pre-requisite for the simulator training, in-house classroom training was also arranged at AERB on important plant systems of PFBR and also on analysis of some of the design basis events (DBE).

At BHAVINI, the officials underwent classroom training, field visits and simulator exercises. The simulator lesson plan covered various events and simulation of fuel handling systems (fuel handling startup authorisation, inclined fuel transfer machine, operation of rotatable plug and transfer arm etc.). Lectures were delivered by experts from IGCAR and BHAVINI on Design Basis Events for PFBR, detectors used for core monitoring and improving human performance, which were found very useful and applicable in regulatory activities.

(vi) Management Development Programme

- A three days residential training programme was conducted during March 17-19, 2017 for Senior officers of AERB (SO/G and above) on 'Management Development Programme (MDP)' at HDFC Training Centre, Lonawala. The training was conducted by Ms. Tessie George who is an expert in the field and has executed the programme successfully. A total of 18 officers participated in the programme.

- A five days residential training programme was conducted during December 11-15, 2017 for middle level officers of AERB (SO/F) on 'Management Development Programme (MDP) at YASHADA, Pune. A total of 26 officers participated in the programme.

11.4.2 Training Imparted for Other Organisations

- Third Fundamental Programme on Nuclear Energy (FPNE) was conducted by DAE for 33 Bangladesh officials for five weeks during January 8, 2017 to February 17, 2017. AERB Module of FCNE-10 on 'Regulatory Framework for Nuclear Power Plants and Fuel Cycle Facilities' was given by AERB faculty.
- Internship for 13 students was conducted from May 22, 2017 for two months. Students from different academic institutes like BITS Pilani, VES's Institute of Technology, Mumbai and VES College of Arts, Science & Commerce, Mumbai had joined AERB for internship.

11.5 AERB TECHNICAL TALK / COLLOQUIUM

Towards the aim of continual knowledge upgradation of its staff, AERB conducts technical talks/colloquia on regular intervals. The topics are meticulously chosen in line with the mandate and functioning of AERB, covering latest scientific



AERB Participants and Faculty of Management Development Programme (MDP) at YASHADA, Pune

and technical development worldwide in the field of nuclear and radiation industries, legal aspects, regulatory practices and aspects enhancing personal and interpersonal effectiveness etc.

11.5.1 Technical Talk

Two technical talks were organised during the period on following topics:

- ‘Insights Gained through the Participation in Working Group on Reactor Physics Analysis (RPWG) of VVER Regulator forum’ was conducted on August 4, 2017.
- ‘Understanding Leak Testing Methods / Techniques’ was conducted on October 26 and 27, 2017 by Shri L. M. Tolani, Ex Chief Engineer (QA), NPCIL.

11.5.2 AERB COLLOQUIA

Eight colloquia were conducted during the period on various topics of nuclear, radiation and industrial safety.

- (i) ‘The Lessons Learnt and Not Learnt from the Three Nuclear Power Accidents: TMI-2; Chernobyl and Fukushima’ by Prof. Bal Raj Sehgal, Emeritus Professor, Royal Institute of Technology, Sweden, which was one of the unique learning experiences on the three nuclear events and opportunity to gain knowledge on severe accidents, their mitigation and management.
- (ii) ‘ASN Safety Review of Areva’s Creusot Forge site- A Vendor Experience’ was conducted on February 15, 2017.
- (iii) ‘Human Factors in Safe Operation of a Nuclear Power Plant (NPP), Three -Mile Island, Chernobyl & PAKS’ on May 26, 2017 by AERB officers Shri A. K. Panda, Shri Sekhar Bhattacharya & Shri J. Koley.
- (iv) ‘Regulatory Oversight through Effective Inspection’ by Dr. R. Bhattacharya, Former Vice-Chairman, AERB and Senior Advisor, World Association of Nuclear Operators (WANO), on June 2, 2017.

- (v) ‘Significance of Human, Organisational and Technological Factors in Safety and Practices’ by Shri D. K. Shukla, Executive Director, AERB on July 7, 2017.
- (vi) ‘Anomaly affecting the Flamanville EPR Reactor Vessel: A Follow up’, by Shri R. P. Gupta and Dr. Mayank Verma, NPSD, AERB on August 11, 2017.
- (vii) ‘TAPS-3&4 Coolant Channel Inspection Results and Review-2017’ by Smt. Sonal Gandhi, OPSD, AERB on November 24, 2017.
- (viii) ‘BWR-720 MWe -LOSS OF AC POWER (CLASSES III and IV)’ by Shri Srisht Pall Singh, Former AERB was conducted on October 6, 2017.

11.6 KNOWLEDGE MANAGEMENT

11.6.1 Knowledge Portal

A 'Knowledge Portal' is functional on the internal website of AERB, as part of knowledge preservation and easy retrieval. Training/ refresher course/teaching material, proceedings of Conferences and Seminars, etc. were included in the portal at regular intervals. AERB Codes/ Guides/Manuals are also included on the portal.

11.6.2 AERB Library

A well-equipped library is maintained in AERB. A total of 58 new publications have been added during the period and with this, the total collection of publications has gone up to 10,568. In addition, 20 Journals were subscribed during the period. Reference and information services have been provided to the users and visitors of the Library. List of New Additions, World Nuclear News, NucNet News, NEA News Bulletin etc., are circulated in digital form regularly by sending e-mails to AERB staff. Table of Contents of new issues of important journals of AERB's subject interest are also circulated regularly by email alerts.

11.7 PROMOTION OF EXCELLENCE IN HUMAN RESOURCES

11.7.1 Higher Qualification

During 2017, the following Scientific Officers have acquired higher qualifications as detailed below:

- Shri A.D. Roshan, SO(G), NPSD acquired Doctor of Philosophy (Ph.D.) in ‘Tsunami Hazard Assessment of Indian Coast’ in February 2017 from Indian Institute of Technology Bombay, Mumbai.
- Shri Ajai S. Pisharady, SO(G), NPSD acquired Doctor of Philosophy (Ph.D.) in ‘Seismic Fragility Analysis of a Nuclear Containment Structure using Modal Pushover Analysis’ in August 2017 from Indian Institute of Technology Bombay, Mumbai.
- Smt. Shylamoni P., SO(F), R&DD acquired Doctor of Philosophy (Ph.D.) in ‘Derivation of Ground Motion Parameters Maximising Damage Potential using Simulation Technique’ in August 2017 from Indian Institute of Technology Bombay, Mumbai.

11.7.2 Promotion

During the year, 19 employees were promoted under the Merit Promotion Scheme.

11.8 AERB AWARDS FOR MERITORIOUS PERFORMANCE

AERB started its award scheme from the year 2012 to promote excellence among its staff and recognise outstanding achievements of those engaged in regulatory and associated R&D activities. AERB award scheme comprises of individual awards as well as group achievement awards. The categories of awards are: Young Scientific Officer Award, Outstanding Performance/Special Contribution Award, Leadership Award-1 (lower than SO/G), Leadership Award-2 (SO/G and above), Meritorious Service Award and Group Achievement Award. In all these categories, awards for the year 2016-17 were distributed during the AERB Annual Day function on November 15, 2017.

Shri S.K. Mehta, Former Director, Reactor Group, BARC & Chairman, ACPSR, AERB was the Chief Guest of the function. Shri S.P. Sukhatme and Shri S. S. Bajaj former Chairmen, AERB also graced the occasion. During this occasion former Chairmen shared their experiences on Nuclear Regulation in India and provided valuable insights on future challenges ahead and the way forward.

To know expectations of young generation about AERB, a talk on “My Vision of AERB” was delivered by Shri Subrata Bera, NSAD and Shri Soumyajyoti Kar, RSD (recipients of Young Scientific Officer Award, 2015).



Shri S. A. Bhardwaj, Chairman, AERB and Shri D. K. Shukla, Executive Director, AERB addressing the AERB Staff during AERB Day Celebration



Shri S. K. Mehta, Former Director, Reactor Group, BARC & Chairman, ACPSR, AERB addressing the AERB Staff during AERB Day Celebration



Shri S. P. Sukhatme and Shri S.S. Bajaj, Former Chairmen, AERB addressing the AERB Staff during AERB Day Celebration



Shri Subrata Bera, NSAD and Shri Soumyajyoti Kar, RSD delivering Talks on "My Vision of AERB" on AERB Day Celebration

Cat. 1: Young Scientific Officer Award	Cat. 2: Outstanding Performance/ Special Contribution Award
<ol style="list-style-type: none"> 1. Shri Anuj Kumar Deo, SO/E, NSAD 2. Shri C. Nachiketa, SO/E, NPSD 	<ol style="list-style-type: none"> 1. Shri Dinesh M. Rane, SO/E, RSD 2. Shri Vivek Gupta, SO/E, NPSD
Cat. 3: Leadership Award Leadership Award-2	Cat. 4: Meritorious Service Award
Shri. V. Balasubramanian, Outstanding Scientist and Director, NSARG and SRI, AERB	<ol style="list-style-type: none"> 1. Shri Puran Singh, Technician (G) 2. Smt. Parvathi Harinarayanan, Upper Division Clerk



Shri Anuj Kumar Deo, NSAD received the 'Young Scientific Officer Award'



Shri C. Nachiketa, NPSD received the 'Young Scientific Officer Award'



Shri Dinesh M. Rane, RSD received the 'Outstanding Performance/ Special Contribution Award'



Shri Vivek Gupta, NPSD, received the 'Outstanding Performance/ Special Contribution Award'



Shri V. Balasubramaniyan, Outstanding Scientist and Director, NSARG and SRI, AERB received the "Leadership Award-2"



Shri Puran Singh Technician (G), AERB received 'Meritorious Service Award'



Smt. Parvathi Harinarayanan Upper Division Clerk Accounts Division, AERB received 'Meritorious Service Award'

Cat. 5: Group Achievement Award:

Group 1: Developments in Nuclear Reactor Dynamics and Reactor Physics

Name	Designation	Division
Smt. Reeta Rani Malhotra	SO(G)	C&RPD
Dr. Obaidurrahman K.	SO(F)	NSAD
Shri Santosh Kumar Pradhan	SO(F)	NSAD
Shri Gour Mohan Behera	SO(F)	C&RPD
Shri Prashant Sharma	SO(E)	NSAD
Shri Susheel Kumar	SO(E)	C&RPD
Dr. L. Thilagam	TO(E)	SRI
Smt. Bharati Ingavale	SO(D)	NPSD
Shri Soumen Koner	SO(D)	C&RPD
Shri Amandeep Singh	SO(D)	C&RPD
Shri Vivek Kale	SO(D)	NSAD
Shri Rakesh Kumar	SO(D)	NSAD

Group 2: Investigation of Incidents involving Excessive Exposure in Radiation Facilities

Name	Designation	Division
Shri Manas Kumar Pathak	SO(G)	ERRC
Shri Rajesh Kumar Yadav	SO(F)	RSD
Shri Rajoo Kumar	SO(E)	R&DD
Shri Senthil Kumar M	SO(E)	SRRC
Shri Pradip Kumar	SO(E)	RSD
Shri H.G. Desale	SO(D)	RSD
Shri Rajendra Shete	SO(D)	RSD
Smt. Swathy K Nair	SO(D)	RSD
Shri Chand Pasha	SA/C	RSD



Developments in Nuclear Reactor Dynamics and Reactor Physics



Investigation of Incidents involving Excessive Exposure in Radiation Facilities

Group 3: Documentation for Regulatory Review of PFBR

Name	Designation	Division
Shri Animesh Biswas	SO(G)	NPSD
Shri Rajnish Kumar	SO(F)	NPSD
Kum. Swati V. Burewar	SO(F)	NPSD
Shri Anjit Kumar	SO(F)	NPSD
Shri Surendra Jain	SO(E)	NPSD
Shri Suresh Kumar G	SO(E)	NPSD
Smt. Bharati Ingavale	SO(D)	NPSD
Shri Rahul Shukla	SO(D)	NPSD
Shri Suvadip Roy	SO(D)	NPSD
Kum. Ananya Mohanty	SO(D)	NPSD
Shri Vasudev	SA/C	NPSD

Group 4: Secure Socket Layer – Virtual Private Network (SSL-VPC) Solution: Cyber Security, Software Project, IT Infrastructure Management, Review of Nuclear Security, Computer Hardware etc.

Name	Designation	Division
Shri M. M. Kulkarni	SO(H)	R&DD
Shri E. R. Titto	SO(F)	R&DD
Shri Pradeep Chandra Gupta	TO(D)	R&DD
Shri Surya Teja. A	SA(C)	R&DD

Group 5: Implementation of Integrated Management System and tools like Safety Performance Indicators and Safety Culture Indicators of Operating NPPs

Name	Designation	Division
Smt. Sonal Gandhi	SO(F)	OPSD
Shri N. Khandelwal	SO(E)	OPSD
Shri Swapnil Meshram	SA/C	OPSD



Documentation for Regulatory Review of PFBR



*Secure Socket Layer – Virtual Private Network (SSL-VPC)
Solution: Cyber Security, Software Project,
IT Infrastructure Management, Review of
Nuclear Security, Computer Hardware*



*Implementation of Integrated Management System
and tools like Safety Performance Indicators and
Safety Culture Indicators of operating NPPs*

Group 6: Public Communication and Outreach

Name	Designation	Division
Shri L.R. Bishnoi	SO/H	SSED
Dr. Pankaj Tandon	SO/G	RSD
Shri Hemant K. Kulkarni	SO/G	C&RPD
Smt. Reeta Rani Malhotra	SO/G	C&RPD
Dr. R.M. Nehru	SO/G	SRRC
Dr. C. Senthil Kumar	SO/G	SRI
Shri A.D. Roshan	SO/G	SSED
Shri Neeraj Kumar	SO/F	OPSD
Dr. Obaidurrahman K	SO/F	NSAD
Smt. Manisha Inamdar	SO/F	RSD
Kum. Swati Burewar	SO/F	NSAD
Shri Soumen Sinha	SO/F	C&RPD
Shri P. Bansal	SO/F	RDD
Shri Amit Sen	SO/F	RSD
Shri A. Shrivastava	SO/F	OPSD
Shri Susheel Kumar	SO/E	NSAD
Smt. V. Anuradha	SO/E	RSD
Shri R.K. Chaturvedi	SO/E	RSD
Shri Pradip Kumar	SO/E	RSD
Smt. Minakshi Mishra	SA/C	RDD
Kum. Shobhashri	SA/C	RDD
Shri Ajeesh	SA/C	RSD
Shri Ashok Gerira	APO(G)	Admn.
Smt. Nalini B	APO(E)	Admn.
Smt. Suma Panicker	Asstt.	Admn.
Smt. Deepika A. Kushwaha	Steno-II	C&RPD



Public Communication and Outreach

11.9 WELFARE ACTIVITIES FOR AERB EMPLOYEES

11.9.1 International Women's Day

International Women's day is celebrated every year at AERB with a large participation from its women employees, wherein debate and speeches are organised on the topics of common interest. A cultural programme was organised on March 08, 2017 by women employees in AERB Auditorium. Two talks were organised one on 'Women Health Matters' and another on 'Yoga for Healthy Living' for benefits of the women, which were well received by participants. Indoor games were also organised as part of the celebration and all the ladies actively participated in the competitions.

11.9.2 AERB Staff Club Activities

AERB staff club conducts sports and cultural activities for the welfare of the staff and family

members. A well-equipped physical fitness centre (gym) is being maintained by the AERB Staff Club efficiently for health benefit of its officials. During the year, tournaments were conducted for Cricket, Swimming, Brisk walk, Table Tennis, Badminton, Chess and Caroms successfully.

The AERB Annual Day was celebrated on December 16, 2017 in AERB Lawns. Around five hundred and forty persons (540) consisting of AERB staff and their family members graced the occasion. The family members of AERB staff also participated in this annual cultural programme. During the programme a video clip on AERB activities was presented for awareness of family members. An exhibition was arranged where AERB staff and family members exhibited their art work. The participants of the cultural programme were presented with mementos in appreciation of their talent. The prizes were distributed to the winners of tournament held in 2016 and 2017.



International Women's Day Celebration at AERB

11.9.3 World Environment Day Celebration

World Environment Day is celebrated on the 5th of June every year for encouraging awareness and action for the protection of our environment. The theme for the year 2017 was ‘Connecting People to Nature – in the City and on the Land, from the Poles to the Equator’. As a part of it, a talk by Shri Vijaya Raghavan, a Naturalist on “World Environment” was organized on June 14, 2017 at AERB. Chairman, AERB and staff members planted some flowering shrubs in the premises of AERB.



Chairman, AERB; Director, R&DD and Administrative Officer planting flowering shrubs in the premises

11.9.4 International Yoga Day

International Yoga day was celebrated on June 21, 2017 at AERB with a large participation from AERB employees. A talk on “Comprehensive health benefits of Yoga” was delivered by Shri R. V. Raghavan, Yoga Guru followed by relaxation and meditation session for benefit of AERB staff.



11.9.5 Vigilance Awareness Week

AERB celebrated the ‘Vigilance Awareness Week- 2017’ during October 30 to November 04, 2017. This year the theme of Vigilance Awareness week was ‘My Vision-Corruption Free India’. A Pledge was taken by AERB Staff. A poster competition was also organised during the week. Vigilance Quiz was conducted and many employees actively participated in it. A lecture on ‘Preventive Vigilance and a glimpse on Conduct Rules’ was delivered by Shri Anjani Kumar, Dy. Legal Advisor, DAE.



Celebration of International Yoga Day at AERB

Yoga for Harmony & Peace



Shri Anjani Kumar, Dy. Legal Advisor, DAE delivering lecture on 'Preventive Vigilance and a Glimpse on Conduct Rules'



A poster competition organised during Vigilance Awareness Week

11.9.6 Swachhata Pakhwada

As part of “Swachhh Bharat Mission” launched by the Government of India, AERB celebrated ‘Swachhata Pakhwada’ during April 1-15, 2017. All the staff of AERB took a Swachhhata Shapath (Cleanliness pledge). Various activities

such as cleaning of work place and office premises and canteen; weeding out of old/obsolete records were carried out. The speeches and slogans writing competitions on ‘Swachhata Mission’ were organised during the period. The awards were distributed to officials maintaining cleanliness at their workplace.



Winners of Vigilance Quiz receiving prize from Shri L. R. Bishnoi, Vigilance Officer, AERB

11.10 RETIREMENTS ON SUPERANNUATION

Following officials retired on superannuation/resigned during the period:

S. No.	Name	Designation	Date of Retirement	Remarks
1	Smt. Ratna Pradeep	SO(G)	24-03-2017	Voluntary Retirement
2	Shri. S.N. Rao	SO (H ⁺)	31-03-2017	Superannuation
3	Shri Leo Babu Joseph	Work Assistant (B)	31-05- 2017	Superannuation
4	Smt. Nalini Balachandran	Assistant Personnel Officer (Admin.)	04-07-2017	Voluntary Retirement
5	Shri S.R. Bhave	SO(F)	31-07-2017	Superannuation
6	Smt. Reeta Rani Malhotra	Scientific Officer(G)	31-07-2017	Resignation
7	Shri P. R. Krishnamurthy	OS & Director NFRG and OPSD	31-10-2017	Superannuation
8	Shri V.V. Pande	SO (H) & Head, IPSD	31-10-2017	Superannuation
9	Shri Y.K. Shah	SO(G)	31-10-2017	Superannuation

Photo Gallery AERB Annual Day 2017 Celebration



Shri S. Bansal, President, AERB Staff Club delivering Welcome Address and Smt. Sadhvi Srinivasan, General Secretary, AERB Staff Club presenting the Staff Club Annual Progress Report

AERB Staff and Children performing in cultural Programme on the eve of AERB Annual Day





AERB Staff Club Tournaments Prize Distribution



AERB Premier League Winner – 2017



Winner of Chess Tournament - 2017