



DIAT (DU) NEWSLETTER

A Quarterly House Bulletin of Defence Institute of Advanced Technology (Deemed University), Pune

Vol. 1 No.1

Jan-Mar 2011

FIFTH CONVOCATION, DIAT (DU) PUNE



*Hon'ble Dr. APJ Abdul Kalam
Addressing the Graduating Students during the
Fifth Convocation*



*Hon'ble Dr. APJ Abdul Kalam,
Former President of India receiving
the Ph.D (Honoris Causa) Degree from
Defence Institute of Advanced Technology
(Deemed University) on Friday 18th March 2011*



Prof. Lalit M Patnaik, Vice Chancellor receiving the Chief Guest, Dr. Anil Kakodkar, Former Chairman, Atomic Energy Commission & Secretary, Department of Atomic Energy, GOI and Dr. VK Saraswat, Scientific Adviser to the Raksha Mantri & Chairman, Governing Council, DIAT(DU).



*Dr. Anil Kakodkar,
Former Chairman, Atomic Energy Commission &
Secretary, Department of Atomic Energy, GOI,
Delivering the 5th Convocation Address.*



Dr. VK Saraswat

Scientific Adviser to the Raksha Mantri & Chairman, Governing Council, DIAT(DU), Delivering the Presidential address

The 5th Convocation ceremony of DIAT (DU) was held on 18th March 2011. The Defence Institute of Advanced Technology (DIAT) Deemed University, a premier institute under the Department of Defence Research and Development, Ministry of Defence, is significantly contributing in the sphere of human resources development for the defence forces by way of imparting education and training on defence technology to the officers of armed forces, scientists of the DRDO, technical officers of the ordnance factory board, directorate of quality assurance, public sector undertakings, friendly foreign countries and general public. From 2009, the institute has been offering 35 seats in its M.Tech. Programmes and 10 seats in Ph.D. Programmes to GATE qualified students. The University awards M.Tech., M.S., Ph.D., degrees and offers a number of short term/long term courses.

DIAT (DU) is an ISO 9001:2000 certified Institute. DIAT is a recognized for campus interview by the RAC (Recruitment and Assessment Centre) of the DRDO for absorption of M. Tech students in DRDO as scientists under talent search scheme. At present the DIAT (DU) is conducting thirteen Post Graduate degree courses leading to M.Tech. Degrees in various specializations. The Institute also offers Ph.D. and M.S., programs in the disciplines of science and engineering, both full-time as well as part-time/external categories. Apart from the Post Graduate and Doctoral degree programs, the Institute conducts a large number of short and long duration and tailor-made courses in highly specialized defence related technologies. The M.Tech., programs of the Institute are recognized by the AICTE and accredited by the NBA. The Institute has served the Nation for more than 50 years, delivering trained manpower and nurturing research in niche areas of Military Technologies. The fifth Convocation of the Defence Institute of Advanced Technology (Deemed University), Pune was conducted on 18th March 2011. Hon'ble Dr. APJ Abdul Kalam, Former President of India, Dr. Anil Kakodkar, Former Chairman, Atomic Energy Commission & Secretary, Department of Atomic Energy and Dr. VK Saraswat, Scientific Adviser to the Raksha Mantri & Chairman, Governing Council, DIAT (DU), Pune attended the function. Hon'ble Dr. APJ Abdul Kalam, President of India received the Ph.D. (Honoris Causa) Degree and presented medals to the Best Graduates. Dr. Anil Kakodkar, Former Chairman, Atomic Energy Commission & Secretary, Department of Atomic Energy delivered the Convocation Address. Dr. VK Saraswat, Scientific Adviser to the Raksha Mantri & Chairman, Governing Council, DIAT (DU), Pune presided over the function and distributed the Degree Certificates. The numbers of students mentioned against the following degree courses have been conferred degree in their respective field, apart from the conferring of Ph.D. (Honoris Causa) to Dr. APJ Abdul Kalam.

- | | | |
|---|---|----|
| ◆ | Ph.D - Explosive & Applied Chemistry | 01 |
| ◆ | M.S. - (By Research) – Electronics Engineering | 01 |
| ◆ | M.S. - (By Research) – Mechanical Engineering | 01 |
| ◆ | M.Tech.[Aerospace Engineering] | 07 |
| ◆ | M.Tech. [Automotive Engineering] | 04 |
| ◆ | M.Tech.(Mech)[Weapons] | 03 |
| ◆ | M.Tech. [Air Armament] | 04 |
| ◆ | M.Tech.[Marine Engineering] | 06 |
| ◆ | M.Tech. [Signal Processing & Communication] | 10 |
| ◆ | M.Tech. [Modelling & Simulation] | 10 |
| ◆ | M.Tech. [Lasers & Electro-Optics] | 06 |
| ◆ | M.Tech. [High Energy Materials] | 07 |
| ◆ | M.Tech. [Gas Turbine Technology] | 07 |
| ➤ | First Ph.D. student in the Department of Explosives & Applied Chemistry Mrs. Vrushali S Bagalkote under the guidance of Dr. SG Kulkarni, Professor [Sc-F (Retd.)] | |
| ➤ | First M.S. (By Research) student in the Department of Electronics Engineering: Shri. AK Agarwal under the guidance of Dr. Rajkumar, Scientist 'E' | |
| ➤ | Second M.S. (By Research) student in the Department of Mechanical Engineering: Shri. MSR Chandra Murty, Sc-E under the guidance of Prof. RD Misal, Scientist – F. | |

Awardees

M. Tech.[Aerospace Engineering]	Sqn Ldr Dilip Ramani
M. Tech.[Automotive Engineering]	S Lt Tareke Tekia Reda
M. Tech.(Mech)[Weapons]	Maj Vikram A Dhodapkar
M. Tech. [Air Armament]	Sqn Ldr Aurobinda Jena
M.Tech. [Marine Engineering]	Lt Cdr Lejo Francis George
M. Tech. [Signal Processing & Communication]	Lt Cdr Suman Kumar Chakraborty
M. Tech. [Modelling & Simulation]	Wg Cdr R Shukla
M. Tech. [Lasers & Electro Optics]	Lt Col Satyendra Singh
M. Tech. [High Energy Materials]	Shri Devya Mohan, SA-III
M. Tech. [Gas Turbine Technology]	Shri Patel Mukeshkumar Gopalbhan

Hon'ble Dr. APJ Abdul Kalam also interacted with all the passing out students. The interaction session was very interesting and purposeful. The Registrar of the DIAT (DU) proposed the vote of thanks and the function was concluded with National Anthem. The details of students are civil/ general public Ph.D. (Honoris Causa)-01, Ph.D.- Explosive & Applied Chemistry- 01, M.S.(By Research)- 02, Army 05, Navy 13, Air Force 08, DRDO 08, DGO 03, Research Fellow -01, Foreigners from Ethiopia-20 and Civil Student- 09.

DRDO Day



Hon'ble Vice Chancellor, Prof. Lalit M Patnaik presenting mementos to Mr. VV Tadas Scientist 'E' DRDO

The DRDO Day was celebrated in DIAT (DU) on 5th January 2011 at the Lawn in front of the Main Block. The Hon'ble Vice Chancellor, Prof. Lalit M Patnaik addressed the gathering and presented mementos to DRDO staff who have completed 25 years of service. Dr.SS Sirurmah, Registrar welcomed the audience and proposed the vote of thanks. On the occasion of the DRDO Day, Message of Dr. VK Saraswat, Scientific Adviser to the Raksha Mantri, through a live telecast from DRDO Hq New Delhi was arranged in the Dronacharya Auditorium. In the evening cultural programme was organized at the Officers' Mess.

Fifth Anniversary of Sankraman Divas

Fifth anniversary of Sankraman Divas of the Institute was celebrated on 31st March 2011. Prof. Lalit M Patnaik, Vice Chancellor addressed the gathering. Maj Gen Ravi Saxena, Dean (MT) welcomed all and Dr. R Premkumar, Registrar proposed the vote of thanks. On this occasion scholarships and awards have been distributed to the students and employees respectively.

35th Naval Weapons & Missile Technology Course

A Valedictory Function for 35th Naval Weapons and Missile Technology Course was held on 27th May 2011 at Audio Visual Room. Maj Gen Ravi Sexena, Dean (MT) was the Chief Guest for the function. The Chief Guest distributed the certificates and Course In charge proposed the vote of thanks.



Chief Guest, Maj Gen Ravi Sexena, Dean (MT) presenting the trophy to the Naval Officer

National Science Day Celebration

The National Science Day was celebrated in DIAT (DU) Pune on 28th February 2011. The Science Day Oration lecture was delivered by Dr. (Mrs.) Harneet Vivek Thakur, Sc 'D' on 'High Power Fiber Laser and its Defence Applications.' Hon'ble Vice Chancellor, Prof. Lalit M Patnaik, presented the Silicon Medal and Certificate to Dr. (Mrs.) Harneet Vivek Thakur. Dr.SS Sirurmah, Registrar welcomed the audience and proposed the vote of thanks.

IOFS Course

The Indian Ordnance Factories Service Officers Course was successfully completed on 5th March 2011. The DIAT has a long association with Indian Ordnance Factories for training their newly recruited Officers. In recent times the course has been made customized course based on their requirements. This year the 3rd IOFOS customized course was held from 16th Nov 2010 to 5th Mar 2011. The Department of Applied Chemistry conducted the course with the support from all other departments. A record number of 52 officers underwent extensive training for 16 weeks. In addition to training at DIAT, the officers were taken for local visits to Ordnance factories and DRDO laboratories for getting the exposure of defence establishment. Delegates like Dr. S.N. Patil (Senior Principal Director), Dr. C.L. Maurya (Principal Director), Dr. Shailendra Nath (Additional Director), National Academy of Defence Production, Ministry of Defence visited DIAT (DU) during the course for interaction with the course Director and the Coordinator. Various issues like the details and contents of the syllabus, topics for seminars etc., were discussed during their visits. These IOFS officers were also trained in seminar activities on some of the latest technologies like Nanotechnology, Composite Systems, Sensors Technology, Carbon materials, Ammunitions, Explosives, and Propellants etc., that has a direct defence application. This idea was a great value addition to the IOFS officers according to Dr. S.N. Patil. During the Valedictory Function, Dr. C.L. Maurya concluded that the special lectures from various DRDO labs, seminar activities and visit of IOFS officers to various DRDO labs was a starting point for these officers to take up big projects on the production line in future. In the same function Dr. Balasubramanian K, Course Director addressed with a positive note that such activities and courses should be encouraged in future for an effective transfer of fundamental ideas to technology which can be useful for any type of defence applications. Dr. SS Sirurmath, Registrar also addressed the students. The Coordinator, Dr. Shaibal Banerjee proposed the vote of thanks.

Superannuation



Prof. GC Pant,
Scientist 'G'

Prof. GC Pant has superannuated on 31 May 2011. After post graduation from Birla Institute of Technology in Aeronautical Engineering joined DIAT as Project Officer and rose to the post of Scientist 'G'. He has successfully completed a number of projects in Missile Propulsion in the initial stage and built the infrastructure for research in Missile Propulsion. He has guided large number of research projects of master of engineering and technology students. A devoted teacher, who spent most of his time in Class Rooms, teaching missile propulsion and missile aerodynamics subjects. He was appointed as Dean (Academics) and Pro-Vice Chancellor. The DIAT, DU wish Prof. GC Pant a happy and healthy retirement life.



Shri A. K. Antony, Raksha Mantri, & Dr. V K Saraswat, Secretary, Department of Defence Research and Development, presenting the DRDO Scientist of the Year Award-2010 to Dr. AK Singh, Scientist 'E', DIAT (DU), Pune.

Award

Dr. AK Singh, Scientist 'E', working at Defence Institute of Advanced Technology, Girinagar, Pune, has been awarded DRDO Scientist of the Year Award 2010 for his significant contributions in the emerging areas of Nanoscience and Nanotechnology for applications of direct relevance to defence. He has developed low cost methods for large scale production of high purity nanomaterials, high density oriented nanostructure thin films and highly stable nanofluids for applications in sensing, corrosion prevention, photo voltaic energy conversion and thermal management. He has developed highly sensitive sensors based on nanostructures for explosive and hazardous gas detection and carbon nanotubes (CNT) based sensors for health monitoring of aeronautical structures. Another significant finding of his work was the observation of giant electro rheological (ER) effect at extremely low electric fields for active damping in mechanical systems. Dr. Singh has successfully completed a number of research projects of importance to DRDO.

Award

Shri GR Vakil joined DIAT on 2 Jun 1971 as Steno-typist and elevated to the post of PS 'A'. He has been performing the office management, secretarial assistance and documentation support in the Institute for the last 40 years including in the Secretariat of the Vice Chancellor for the last 19 years. During this period the Office has grown from strength to strength and was in the midst of hectic activities concerning the milestones of the University. He has used his expertise, skill and knowledge developed over the decades of service innovating it from time to time to suit the occasions and thus made outstanding contribution within the stipulated time during the transition of the Institute over the years. His steadfast stand and inexhaustible determination to render total administration and management support is praiseworthy. His unique single-handed contribution has led to timely execution of various milestones. His patience and accurate observations enabled the Institute to complete various responsibilities assigned by the DRDO involving several linkages with the various organizations. **For his outstanding contributions, he was awarded commendation certificates, cash awards, DRDO's Best Performance Award and DIAT, Deemed University's Best Performance Award.** Shri GR Vakil, PS 'A' has superannuated on 31 May 2011, after rendering 40 years of service at DIAT. The DIAT, DU wish Shri GR Vakil a happy and healthy retirement life.



Shri GR Vakil,
Private Secretary
'A', Secretary to
Vice Chancellor

Valedictory Function of TSOC-36 (Army) and TSOC-19 (Air Force)



Hon'ble Vice Chancellor Presenting a
Armour Trophy to TSOC-36 (Army) Officer



Hon'ble Vice Chancellor Presenting the Air Chief Marshal
IH Latif, PVSM trophy to TSOC-19 (AF) Officer



Maj Gen Ravi Saxena, Dean (MT)
Presenting the Certificate to Army Officer

The Valedictory Function of Technical Staff Officer Course-36 (Army) and Technical Staff Officer Course-19 (Air Force) was held at Dronacharya Auditorium on 27th May 2011. Technical Staff Officers Course is one of the premier career courses of the Army and Air Force. The officers for the course are selected on merit through competitive examinations. The duration of the course is one and half year. During the course the officers were trained on applied sciences, engineering and a wide range of military technology subjects. A total of 70 officers from Indian Army and seven officers from Indian Air Force successfully completed the course. Prof LM Patnaik, Hon'ble Vice Chancellor, DIAT (DU) delivered the valedictory address. The course report was presented by Col Ajit Singh Takshak, Head TSOC, Army Wing. The passing out officers were presented certificates by Prof PK Khanna (Dean (Academics)

Maj Gen Ravi Saxena, Dean (MT) and Prof GC Pant, Scientist 'G'. The best students were given awards by Prof. LM Patnaik, Vice Chancellor. Lt Col Aditya Harshey of TSOC-36 (Army) and Wing Cdr S Ramesh of TSOC -19 (AF) stood first in their respective courses and were awarded Armour Trophy and Air Chief Marshal IH Latif, PVSM Trophy respectively by the Vice Chancellor.

National Education Day

The National Education Day was celebrated at DIAT (DU) on 11th November 2010. On this occasion an Elocution Contest was held in POINTS Auditorium. The topic of the programme was “**Will the present education system prevail India’s quality?**”. The four officers/staff who won the elocution contest are Mr. Sameek Ghosh, CSE01: First prize Rs. 3000/-; Mr. Rudrakant Sollapur, L&EOC-20: Second prize Rs. 2000/-; Lt Col Manish Garg, CSE-02 Third prize Rs. 1000/- and Mr. CK Khapre, Sr. Admin Assistant Consolidated prize Rs. 500/-.

Visit of Ethiopian Delegation to DIAT (DU)

A delegation from the Defence College, Ministry of National Defence, Ethiopia visited DIAT (DU) on 23rd December 2010. Team leader Lt Col Hagos Berhane and members Capt Tewekdebirhan Kitle Fiseha, Capt Mulgeta Gebrehiwot Gebremichael, Lt Bisrat Yoseph Gebreyesus and Dr. Ersitu Yihzaw Ayele discussed the academic collaboration with Hon’ble Vice Chancellor Prof Lalit M Patnaik. Both heads of the DIAT (DU) and Defence College, Ethiopia presented their respective institutes mementos to each other. The team visited Departments of Applied Physics; Mathematics, Mechanical, Aerospace, Electronics & Computer Engineering; Naval Technical Complex; Combat Vehicle Shed and Information Centre and Library. The delegates also interacted with Dean (MT) and Dean (Academics), Chairman, PG Committee, Registrar and AC & EC members. The delegation members also had interaction session with the Ethiopian Students, who are undergoing postgraduate programmes at DIAT (DU) Pune.

National Technology Day Celebration

The National Technology Day was celebrated in DIAT (DU) on 11th May 2011. On this occasion, Prof. Shankar Lal, Sc ‘E’ delivered Oration Lecture in POINTS Auditorium. All students and staff of DIAT (DU) attended the lecture. Hon’ble Vice Chancellor, Prof. Lalit M Patnaik, presented the Medal and Certificate to Prof. Shankar Lal. Dr. R Premkumar, Registrar welcomed the audience and proposed the vote of thanks

Visit of USA Delegation to DIAT (DU)

A high level USA delegation from Naval Postgraduate School (NPS) visited DIAT (DU) Pune, on 7th February 2011. The dignitaries are Dr. Daniel Trantham Oliver, President NPS, Dr. Sivagru S Sritharan, Dean School of Engineering, Dr. Rudolf Panhoizer, Dr. Charles Kimzey, Director School of Security and Strategic Studies, Ms. Stephanie Ann Thurston Brown, Ms. Paula Jean Phillbin, Assistant Dean School of International Affairs, Mr. Oles Varkimenko and Mr. Yong Wuk Kwon. The delegates discussed the academic collaboration with Hon’ble Vice Chancellor, Prof Lalit M Patnaik. The team visited Department of Applied Physics; Mathematics, Chemistry, Aerospace, Electronics & Computer Engineering; Information Centre and Library. The delegates also interacted with AC & EC members. The Vice Chancellor presented the University mementos to all the delegates in the memory of DIAT (DU), Pune.

Visit of UK Delegation

The delegates from Ministry of Defence, UK, visited DIAT (DU) with a mission of collaboration of high quality, relevant and unique advanced science and engineering education and research programs to armed forces and to enhance national security worldwide. The Hon’ble Vice Chancellor, Prof Lalit M Patnaik, DIAT (DU) said that this was also an initiative activity to sign the Memorandum of Understanding between the Ministry of Defence, UK and DIAT (DU), Pune. Dr. Sangeeta Kale and Dr. Balasubramanian K, coordinated the visit programme of delegation.

INAUGURATION OF POINTS -16 (LDCE SCIENTISTS) COURSE



Dr. Srikumar Banerjee, Chairman, AEC lighting the traditional lamp while inaugurating the programme



Hon'ble Vice Chancellor, Prof LM Patnaik presenting memento to Dr. Srikumar Banerjee

POINTS -16 (LDCE Scientists) programme was inaugurated by Dr. Srikumar Banerjee, Chairman, Atomic Energy Commission, on 25th April 2011. A total of 112 scientists are undergoing the Post Induction Training School (POINTS) programme at the institute. For the first time, senior scientists as well as newly selected students will receive training in the same course. During the inaugural function, Prof. LM Patnaik, Vice Chancellor, DIAT (DU) said. The 20 week POINTS-16 training programme will enable participants to understand the entire spectrum of advanced defence technologies and good techno managerial practices followed across the globe. The present batch of DRDO scientists have been selected from DRDO labs/ institutions all over India through competitive examination schemes. The scientists are given training in general and advanced technology of eight weeks each. Attachments to Indian armed forces field units are for two weeks and the remaining two weeks will be spent on service and administrative matters. The participants are divided into seven technology streams, namely, aeronautics, armament engineering, electronics and computer science, combat engineering and vehicles, naval science and missiles. A cultural programme function of POINTS-16 was arranged on 20th May 2011 evening in the Dronacharya auditorium.

New appointments Faculty Members

Department of Applied Physics		Department of Applied Chemistry	
Dr. Sangeeta Kale	Associate Professor	Dr. PK Khanna	Professor
Dr. Tejshree M Bhawe	Assistant Professor	Dr. Balasubramanian K.	Associate Professor
Dr. PS Alegaonkar	Assistant Professor	Dr. Shaibal Banerjee	Assistant Professor
Dr. Suvarna S Datar	Assistant Professor	Dr. Prashant S. Kulkarni	Assistant Professor
Department of Applied Mathematics		Department of Aerospace Engineering	
Dr. VSSNVGK Murthy	Associate Professor	Mr. Ganapati Joshi	Assistant Professor
Dr. D.Srikanth	Assistant Professor	Mr. Vinay Anand Yadav	Assistant Professor
Dr. Odelu Ojjela	Assistant Professor		
Dr. Debasish Pradhan	Assistant Professor		
Department of Mechanical Engineering		Department of Materials Engineering	
Dr. S.K.Panigrahi	Associate Professor	Dr. Ashutosh Abhyankar	Assistant Professor
Dr. A.Kumaraswamy	Associate Professor	Dr. T. Umasankar Patro	Assistant Professor
Dr. Sunil Chandel	Assistant Professor	Dr. Himanshu S. Panda	Assistant Professor
Mr. Sunil Nimje	Assistant Professor		
Department of Computer Engineering		Department of Electronics Engineering	
Dr. Jaidhar C.D	Assistant Professor	Mr. KK. Sawant	Assistant Professor
Mrs. Sunita Dhavale	Assistant Professor	Mr. MT Abilash	Assistant Professor
Ms. Upasna Singh	Assistant Professor		
Ms. Deepti Vidhyarthi	Assistant Professor		
Mr. Arun Mishra	Assistant Professor		
Administrative Staff		Academic Staff (Library)	
Dr. R Premkumar	Registrar	Dr. Sangayya S Sirurmth	University Librarian
Mr. K Nagaraja	Finance Officer	Mr. Vijay Pattar	Assistant Librarian
Mr. TV Ananthasubramanian	Deputy Registrar		
Mr. Hari Narayan Sahu	Deputy Registrar		
Mr. Madhav Y Phatak	Asst Registrar		

Senior Stenographer

Ms. Monika Sharad Chavan Sr. Stenographer

Steno Typist

Mr. Mujmil Badshah Shaikh Steno Typist

Library Assistants

Mrs. Anita V. Gaikwad	Library Assistant
Ms. Madhuri Sakharam Sorate	Library Assistant
Mr. Manoj Choudhary	Library Assistant
Mr. Shailendra Singh Kushwah	Library Assistant
Mr. Shakeel Raza	Library Assistant
Ms. Shelja Tamrakar	Library Assistant
Ms. Shweta Gupta	Library Assistant
Mr. Vimlesh Patel	Library Assistant
Mr. Vishnu Manohar Pawar	Library Assistant

Tradesmen's

Mr. Akshay Ashok Mokal	Tradesman
Mr. Gunjal D Dnyaneshwar	Tradesman
Mr. Gurmitkal Vikrant Ashok	Tradesman
Mr. Mangesh Ganpat Amle	Tradesman
Mr. Mohsin Shaikh Badshah	Tradesman
Mr. Ravikiran Motankar	Tradesman
Mr. Shri Lonkar Mahesh Ashok	Tradesman
Mr. Suvarna Vinayk Raut Ms	Tradesman
Mr. Tanbir Alam	Tradesman
Mr. Vishwas Manraj Sangode	Tradesman

Drivers

Mr. Bansode Vijay Shrimant	Driver Grade 'A'
Mr. Dnyaneshwar R Kendre	Driver Grade 'A'
Mr. Sambhaji Pawar	Driver Grade 'A'

Office Assistants

Mr. Ajit Kumar	Office Assistant
Mr. Akhula Sridhar Ramanaiah	Office Assistant
Mr. Avinash Kumar	Office Assistant
Mr. Chunchun Kumar	Office Assistant
Mr. Dheeraj S Kamble	Office Assistant
Mrs. Dim Neih Ching	Office Assistant
Mr. Dnyaneshwar A. Gudadhe	Office Assistant
Mr. Ghodke Girish Abhimanyu	Office Assistant
Mr. Hemant S. Chaudhari	Office Assistant
Mr. Mangesh P Burde	Office Assistant
Mr. Mani Ram	Office Assistant
Mr. Manoranjan Kumar	Office Assistant
Mr. Naresh Kumar	Office Assistant
Mr. Nirkhe Shyam Ramdas	Office Assistant
Mr. Pallav Kumar	Office Assistant
Mr. Prashant G Dhashputre	Office Assistant
Mr. Raj Kumar Ekka	Office Assistant
Mr. Rajesh Ranjan	Office Assistant
Mr. Riyaz A Damte	Office Assistant
Mr. Rohit S Kamble	Office Assistant
Mr. Sarap Raja Shekar	Office Assistant
Ms. Sarika Vishnu Gaikwad	Office Assistant
Mr. Sharad V. Rasane	Office Assistant
Ms. Shilpa S Vanarase	Office Assistant
Mr. Subodh Kumar Pandey	Office Assistant
Mr. Tarachand P Pandit	Office Assistant
Ms. Vaishali R Bhangale	Office Assistant

**Where is the Life we have lost in living?
Where is the wisdom we have lost in
knowledge? Where is the knowledge we
have lost in information?" T.S. Eliot**



**Knowledge is power, Information is
liberating, Education is the premise of
progress, in every society, in every
family." Kofi Annan**

The Editorial Team thanks all the Faculty and Staff for their contributions

**Chief Editor
Dr. Sangayya S Sirurmath
University Librarian
Head, Information Center and Library,
DIAT (DU), Pune 411 025**

**Printed & Published by
Information Center and Library on behalf of
Defence Institute of Advanced Technology
(Deemed University), Pune- 411 025
Ph:020 2438 9289, 2430 4231.
Newsletter @diat.ac.in www.diat.ac.in**