

Curriculum Vitae

of

Professor Tarun Kant

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Tarun Kant, PhD; FNA; FASc; FNAE; FNASc FIE; FAeSI; MISTAM; MISTE; MISCES; FINdACM; FIASE; MIACM; FWIF

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Tarun Kant was born on 1 July 1946 at Ballia in eastern Uttar Pradesh, India. Passed his High School (10th standard) in 1958 from Queens' College, Varanasi and his Intermediate (12th standard) in 1960 from King Edward Government Inter College, Deoria, both in first division. He received his BSc degree from the University of Allahabad in 1962, his BTech (Hons) in civil engineering from the Indian Institute of Technology Bombay (IIT Bombay) in 1967 and MTech in civil engineering with specialization in structural engineering from the Indian Institute of Technology Kanpur (IIT Kanpur) in 1969. He spent about one and a half year in a consulting engineering firm in Mumbai before joining IIT Bombay on 20 January1971 as a *Lecturer*. He earned his PhD degree while working as a Lecturer from IIT Bombay in 1977. He was selected as an *Assistant Professor* in 1978 and a *Professor* in 1986.

He has held the positions of the Department Head (2000-2002), the Dean (Planning) of the Institute (2001-2003), the Chairman of the prestigious Joint Entrance Examination (JEE-1998) and the Chairman of the Central Library (1995-1999) with great distinction. He initiated and introduced many innovations effectively during his tenure. The Institute appointed him as an *Institute Chair Professor* from 31st December 2009. He was re-employed by the Ministry of Human Resource Development (MHRD) of Government of India (GOI) for five years until 30 June 2016 though he formally retired (superannuated) from service on 30 June 2011. **The Institute honoured him with the title of** *Professor Emeritus* for life, an honour bestowed on a select few of the retired faculty, on 27 September 2017. Through an endowment of Rs. 1.15 crore created by his students and well-wishers in the industry, a *Prof. Tarun Kant Endowed Chair* was established in his honour in the department of civil engineering of IIT Bombay on 19th March 2020.

Prof. Kant was elected a *Fellow of the Indian National Academy of Engineering* (INAE) in 1999, a *Fellow of the Indian Academy of Sciences* (IASc) in 2004, a *Fellow of the Indian National Science Academy* (INSA) in 2007 and a *Fellow of the National Academy of Sciences, India* (NASI) in 2011. He is the first civil engineering academic in the country to get elected to all the four national academies – one engineering (INAE) and three science (INSA, IASc and NASI).

Prof. Kant was a *visiting scholar* at University of Wales, Swansea (1979-'82) and a *visiting professor* at University of Cambridge (1993) and University of California, Los Angeles (2005).

He is a recipient of the Burmah-Shell Best Paper Prize. He was the first engineer selected by a committee after personal interview whose chairperson was no less a person than the Prime Minister of India (Late Mr. Morarji Desai) and was awarded the 1979 Jawaharlal Nehru Memorial Trust (U.K) Scholarship to carryout research in Finite Element Methods in the United Kingdom; he was also selected for the 1992-^{'93} European Commission (EC) Senior Faculty Exchange Fellowship, both by the Government of India. He was awarded the 2006 Professor H.H. Mathur Award for Excellence in Research in Applied Sciences in recognition of his outstanding work in the area of Mechanics of Composite Materials and Structures by IIT Bombay on 13th March 2007. He also received the 2009 Khosla National Award for his lifetime achievement in the field of engineering. He is also a recipient of the 2010 IIT Bombay Research Paper Award. He was conferred with the 2011 Lifetime Achievement Award of IIT Bombay on 4th April 2012. ICCS17 (17th International Conference on Composite Structures, Porto, Portugal, 17-21 June 2013) honoured Professors Romesh Batra, JN Reddy and Kant with the title "legends and pioneers in mechanics of composites". Of course, being included in the same category as Professors Batra and Reddy was in itself a great honour for Prof. Kant. He received the APACM Senior Scientist Award of the Asia Pacific Association of Computational Mechanics (APACM) on 12th December 2013 during APCOM2013 in Singapore. Received the ICCES (International Conference on Computational and Experimental Engineering and Sciences) Lifetime Achievement Award - 2015 Medal in Reno. Nevada, USA on 23rd July 2015 for making seminal contributions to composite materials and to the education of generations of students in India. Birla Institute of Technology & Science (BITS) Pilani also honoured him with Lifetime Achievement Award on 26th February 2018. He is also honoured with 2019 INSA's (Indian National Science Academy's) Prof Brahm Prakash Memorial Medal [Lecture was delivered on 15th September 2021 (Engineers' Day) at IIT Delhi where medal and citation were received] and 2020 Vasvik Award for Mechanical & Structural Science & Technology.

He has published 166 research papers in refereed journals, 7 chapters in edited books, about 185 papers in conference proceedings, edited 5 books and currently serves on the editorial boards of 5 international journals in diverse areas of computational structural mechanics. He has supervised 27 PhD and over 77 MTech and over 90 BTech students in their theses/ dissertations/ projects. He has also been a referee for over 100 external PhD theses. He has Research & Citation Standing in terms of **h-index of 51 and citations of 10170** on GoogleScholar He is in the top 0.3659% in the list of Top 2% Global Scientists published by Stanford University in November 2020 and in subsequent years.

He has carried out 12 sponsored projects and has authored about 21 unpublished reports. He has edited a set of two volumes entitled *Finite Elements in Computational Mechanics*, Pergamon Press, Oxford, 1985 (ISBN 0-08-031682-2), a special thematic issue on *Computational Mechanics* of the *Proceedings of the Indian National Science Academy (ProcINSA)* [Volume 82(2), June 2016, pp. 147-402] and has co-edited another volume entitled *Advances in Structural Engineering*, Quest Publications, Mumbai, 2000 (ISBN 81-87099-08-9).

He served a term on the editorial board of Computational Mechanics – An International Journal and currently serves on editorial boards of 5 international journals: Structural Engineering & Mechanics - An International Journal [Techno-Press, South Korea], International Journal for Computational Methods in Engineering Science and Mechanics (CMESM) [Taylor & Francis], Computer Modeling in Engineering & Sciences (CMES) [Tech Science Press], Advances in Civil Engineering [Hindawi Publishing Corp.] and International Journal of Computational Methods [World Scientific]. He was Editor of Advances in Civil Engineering and Editor of Engineering & Technology Section of the Proceedings of the Indian National Science Academy (ProcINSA).

His sustained efforts for over 10 years resulted in establishment of an interdisciplinary research centre, Centre for Computational Engineering and Science (CCES) at IIT-Bombay [www.cces.iitb.ac.in] on 8th October 2018 with generous financial support from the Department of Atomic Energy (DAE) through Board of Research in Nuclear Sciences (BRNS). This unique facility is a kind of national facility; it's resources can be accessed through network from anywhere in the country. He has influenced many of his colleagues in several Institutes to contribute substantially to this area.

He was elected President of the Indian Society of Theoretical and Applied Mechanics (ISTAM) for two terms (1999 and 2000), has founded Indian Association for Computational Mechanics (IndACM) and Indian Association for Structural Engineering (IASE) and is responsible for organization of biennial ICCMS (International Congress on Computational Mechanics and Simulation) and SEC (Structural Engineering Convention) congresses in the country very successfully. Both these conferences are research oriented and has influenced many young researchers, mainly the PhD students of IITs, to do quality research and publish their research results in peer reviewed reputed journals. He was an INSA nominated Member on the National Committee of International Union of Theoretical & Applied Mechanics (IUTAM) for two, 3 year terms: July 2000-June 2003 and January 2008-December 2011. He was also a Member of the General Assembly of IUTAM until 2012. He was a Member of Engineering & Technology Sections of both INSA and IASc for several years and later also became their convenor. He was a Council Member of INSA for a three year term (2020-2022).

Besides his scholarly and notable scientific publications in computational solid mechanics, he has displayed leadership initiatives and has made long and sustained contributions in the field for over 50 years and is recognized as "the face of India" in computational mechanics. He is also responsible for convincing a donor, Mr. Jitendra Mehta, a 1963 alumnus and a successful civil contractor in California, USA, for creation of the first endowed Chair in the department – the JK & MJ Mehta Chair. He also mobilized more than Rs. 1.15 crore through small donations/ contributions from his former students (alumni), friends in the industry and his own personal funds for creation of an unique endowed Chair in the department. He has been honoured with several National and International awards for contributions to computational engineering, solid and structural mechanics and composites. Only and first Indian academician-scientist to have been invited to give a Semi-Plenary Talk at the world famous WCCM-APCOM (2016, Seoul, South Korea) international computational mechanics conference.

Through a *Technology Transfer* scheme of IIT Bombay, the outcome of his research on *Composite Mechanics* has been ported on PARAM systems of C-DAC Pune in the form of a computer code FEMCOMP which is being used by several organizations including IITs in the country and Russia.

He has been on the Advisory Panels of many national and international conferences. He has lectured at several universities and research institutions and has participated in numerous conferences and seminars both within and outside India. He was the Convener of a very successful International Conference on Finite Elements in Computational Mechanics held in 1985 (FEICOM-85) at Bombay. He was also General Chairman of SEC-2000: 2nd Structural Engineering Convention held on 5-8 January 2000 at IIT-Bombay and Chair of ICCMS09: 3rd International Congress on Computational Mechanics & Simulation held on 1-5 December 2009 at IIT-Bombay. He is listed in several Who's Who in the World.

He is a Fellow of The Institution of Engineers (IE) and The Aeronautical Society of India (AeSI), a Member of International Association for Computational Mechanics (IACM) and Life Members of The Indian Society of Theoretical and Applied Mechanics (ISTAM) and Indian Society for Technical Education (ISTE) and Founder Life Member of International Society for Computational Engineering and

Science (ISCES), Fellow of Indian Association for Computational Mechanics (IndACM) and Fellow of Indian Association for Structural Engineering (IASE). He is also a nominated Fellow of The World Innovation Foundation (U.K).

His research interests lie in the areas of solid mechanics, plates, shells, fibre reinforced polymer composites, refined higher-order theories, thermal stresses, transient dynamics, finite element and other numerical methods, use of polymer composites in construction, mechanics of composite materials and structures & computational mechanics.

He is a consultant to many leading government and private organizations and serves on many national and state research/ advisory/ policy/ selection committees and is a member of several national and international bodies.

Besides, being a Professor Emeritus (for life) at IIT Bombay, he was a Visiting Distinguished Professor at IIT Mandi (2019-2022) and an Adjunct Professor at IIT Indore and presently continuing in his second 3-year term as an Adjunct Professor at IIT Hyderabad.

Notable Contributions to IIT Bombay Society/Community at Large

His personal initiatives as a departmental faculty member led to the following:

- Got fabricated strong & durable blocks (500 x 500 x 150) in M35 concrete in Heavy Structures' Lab to make an environmentally friendly pathway over the green lawn to connect the civil engineering corridor to the existing concrete roadway to avoid people going over the lawn in mud during monsoon.
- 2. The areas over two staircases in the department were open to sky. During monsoon the stairs' steps used to become wet and slippery. A number of students and staff members used to slip and get injured during monsoon. His personal initiative with the estate office led to the covering of the area with transparent corrugated fibre reinforced plastic sheets at the roof level. Other departments followed suit seeing this development in the civil engineering.
- 3. There were two toilet blocks on the ground floor near the stairs. Due to neglect and less usage by the department's staff and students, they were eyesores to any visitor to the department. Got them demolished during nineties with the support of then head of department and few faculty members. There were some opposition in the department due to now absence of no toilet blocks on the ground floor because a person on the ground floor had to climb up one floor up to use a toilet block. In the process also got a new unique central entrance to the department. Ultimately, this change gave a new neat and clean look to the department and everyone accepted it.
- Looked after general cleanliness and upkeep, especially the hygiene in the toilets of the department as a social service for several decades until he finally retired on 30th June 2016 after a five-year term of re-employment by Gol.
- 5. He is singly responsible for bringing-in internet in the department through his individual initiative in getting modest hardware in place through an enthusiastic student , Amitey, of aerospace

department. He was responsible for developing a modern and top class computer laboratory in the department, the only one in the Institute in nineties by enthusiastic participation of about 50 registered PhD students in the department at the time by maintaining a dust-free environment and keeping the computer laboratory open 24x7. Many students from other departments started making use of the facility in those days.

At the Institute level as Chairman of Central Library (1994-1999) and Dean-Planning (2001-2003) he showed his initiatives through dedication and hard work and introduced and carried out many innovations, some of which are listed below:

- 1. Almost immediately after I had taken over as Dean (Planning), on an evening I learnt that the Institute had won a case to evict a longtime encroacher who had a sizable amount of land behind C-Transit Building in the Institute in his possession since the Institute came in being in 1958. I decided to remain present on the site when the Executive Engineer (Estate) arrived along with his men on the site to demolish the old existing structure. I was told later by the Executive Engineer that my presence made a lot of difference to him and the Estate Office Staff who had arrived there and they could complete the job successfully without any resistance from the encroachers. The Estate Office was so elated that they could quickly close the broken boundary wall along the main Adi Sankaracharyya Marg with stone masonry work within few hours.
- 2. On the advice of a Consulting Architect, my predecessor Dean (Planning) had redesigned parking lot, the associated traffic movement around the Y-Point Gate and making entry into the campus through a steep road. Unfortunately, it had turned out to be very complicated and circuitous. There were a lot of complaints, including in an Institute Faculty Meeting, from the residents /faculty of the campus/Institute. The fist job that I did after taking over as Dean (Planning) was to straighten the road by dividing the parking lot into two parts and reducing the steep slope of the road. People inside the campus felt a lot of relief after these simple common changes.
- 3. Introduced communication within and outside through internet e-mail facility in the Library. Though, IITB budget for library was quite good but still because of high cost of subscription of foreign journals, it was not possible to procure all the necessary journals in the Central Library for the benefit of research students and faculty. He rationalized the subscription of journals by various departments and research groups in the Institute through persuasion and communication, for the first time, by formal meetings of Librarians and Directors of all IITs and BARC which led to a written, workable and functional MoU for providing xerox copies of journal papers required by a user within a week in the consortium of IITs and BARC. This initiative worked very well for several years benefitting all at no extra cost till the Ministry of Human Resource Development (MHRD), formed a consortium, of all higher educational institutions for centralized procurement of journals.
- 4. He introduced, for the first time in the country, submission of electronic version (.pdf copies) of PhD theses and MTech dissertations to Central Library for archival purpose by the graduating students themselves, at no extra cost to the Institute, through a well-defined procedure by presenting his proposal to the Institute Senate. In this entire process the then Director Prof Suhas P Sukhatme played a very positive encouraging role.
- 5. When he took over as Dean-Planning in December 2001, the planning of Hostels 12 & 13, of about 1000 plus single seated rooms, was on the drawing board and was awarded to Larsen &

Toubro Construction Company as a turnkey project, for the first time, as an experiment. This was necessitated due to acute shortage of hostel accommodation for students. Right from the start of the construction, a number of objections/ stop-work notices were received from the Municipal Corporation of Greater Mumbai (MCGM) due to shoddy approvals of Architect M/s Hafeez Contractor and non-involvement of our estate engineers in the matter. He had to get these objections overruled through urban development department of the Government of Maharashtra (GoM) and at MCGM Municipal Commissioner's level through his personal contacts/ friends in GoM. He never brought these issues to the notice of his Director because he always felt that having taken the responsibility of the position of Dean-Planning it was his duty and responsibility to resolve these issues at his level. This mega project of two big hostels of the size never taken in the Institute before along with creating a dining facility of 1000 + 1000 students at a time was a big challenge and to the surprise of everybody it could be completed in a record time of 18 months from the date of the issue of the contract.

- 6. IIT Bombay campus had hardly had any footpath in existence. During summer of 2002, he visited USA to attend a conference. He took the opportunity of visiting his son for a week who was then in San Diego, California. He started going out for his morning walks on the footpaths along the roads there. He was impressed by the simple and neat construction of footpaths in white cement concrete there. On return from there, he asked the Executive Engineer (Estate) of IIT Bombay Mr Vivek B Mamdapur and his assistant Mr Unnithan to let him know the possible length of footpaths in the campus if one goes for constructing these. They asked him if they could also include the open storm water drains along the road sides which existed then. His response was yes, if they could only design proper prefab covers so that people could walk on it without tripping. The estimated length came out to be about 20 Kms. It was decided to have a standard cross-section of 1500x150 for most of the footpaths except the one from the main building to Hostels 12 & 13 to have a cross-section of 2000x150, all in M25 cement concrete with broom finished top surface, so that students in groups could walk safely and freely on it. It was decided to tender the entire lot in three segments so as to ensure that the three contractors complete the job simultaneously in a record time of about 12 months. Road widening across the campus was also undertaken along with footpath construction. These footpaths turned to be not only safe for walking but have also turned out to be durable that even after more than twenty years they are intact. Incidentally, it was tried to propagate the same model for MCGM and MMRDA by persuading their engineers to follow and implement but have failed. They have continued with their interlocking concrete blocks/ tiled surface footpaths which no sooner are they built their blocks/ tiles start coming out making the top surface unfit for safe walk or a safe wheel chair movement. Their engineers have their own interest in mass demolition and reconstruction year after year without worrying about waste of public money.
- 7. There used to be scarcity of water during summer months for gardening. The water from the two abandoned wells, one behind CTR building and the other near the Staff Club, were made use of for this purpose.
- 8. Lecture Theatre (LT), now called the PC Saxena Auditorium (PCSA) having a seating capacity of about 250, is an important place for meeting of all kinds academic, social, conferences, etc. In the past its false ceiling had been seen falling down every now and then. One day a proposal from the executive engineer (estate) was received for approval by the Dean-Planning for bituminous waterproofing of its roof estimated to cost about 3.00 lakh. Instead of approving it, the Dean-Planning wrote on it "Please speak to me" and sent it back. When Executive Engineer Mr Mamdapur came to speak he was asked "how often do you go for waterproofing"?

His response was "every two years or so". I asked him to wait for some time. I asked Mr RN Mukherjee, a retired Chief Engineer from Atomic Energy Commission who was hired temporarily to look after the construction of Hostels 12 &13 to get a rough design and drawing of a corrugated aluminum sheet roof over it with light steel frame support system over the existing roof of the PCSA through the engineering staff of the local L & T site office. He brought a drawing after about a week. It was okay but did not give good look. In the meantime, Mr Hafeez Contractor visited me in connection the Hostels 12 & 13. I requested him if his architectural firm could provide a good aesthetic shape to the aluminum sheeting roof. He sent me after a few days a modified good looking curved surface shape. I froze it and asked Mr Mamdapur to go for it (a roof over roof concept). We got a contractor through open tendering who agreed to do it as a turn key project for a sum of Rs. 17.00 lakh. Fortunately, this experiment turned out to be very successful and the roof is still intact without any maintenance even after 21 years (now in 2021) and keeping the fully furnished PCSA in safe and good condition.

- 9. The new building of the Department of Aerospace Engineering (DAE) which came up around 1980 when there was an acute shortage of cement and the state's Chief Minister was one Barrister, Mr Antulay. The initial structural construction of this building is very bad. It started showing signs of distress just after it was constructed. The building has a large number reinforced concrete beams of about 40 feet span and depth of about 1.0 meter. Extensive cracks were seen in these beams and concrete had started falling on the floor. External Consultants suggested repairs with either polymer modified mortar (PMM) or attachment of a 4 mm thick steel plate with polymer in the tensile zone at the bottom face of the beam. Both these solutions were very expensive. Fixing a steel plate was in fact tried out but after some time it was seen to delaminate. Estate office was busy finding a durable solution. The issue of repairs of these beams was brought out before me while I was the Dean-Planning. I was aware of the problem because of my very close association with the DAE. I had suggested some repairs with simple mix of 1:2:4 with small size aggregates in the past in NITIE in repairs of their buildings and that had turned out to be simple, inexpensive and durable. The reason for suggesting 1:2:4 mix was that because the original concrete used was of the same mix. Luckily, the main reinforcement in the beams had not corroded at all. They were all mild steel bars. I requested my colleague in the department, Prof Yogesh Desai to help me out in this project. The main reinforcements were found to be adequate in the existing structure by design. The quality of concrete was bad. We suggested a solution which was not only inexpensive and simple but which also turned out to be durable. The original concrete used was M15 (1:2:4 by simple proportion by volume of cement: sand: aggregate). We suggested that all the loose concrete be removed from all the three faces of the beams and replaced with mortar of the same mix but with small size, < 20 mm, aggregates. All the beams that were repaired with the above methodology did not require any further repairs even after 20 years (2021) and the DAE was rehabilitated satisfactorily.
- 10. On a field visit with the Institute executive engineer (estate) and his staff, I as Dean-Planning found that the area lying between the guest house and the main road was kept in a very untidy condition. The land was undulated with full of shrubs and pond was very dirty and shallow. I asked the staff to get the pond desilted and the shores paved with natural stones and get the entire area cleaned up and leveled. The open area automatically got converted into *Guest House Lawn* with very good natural ambience. I, as Dean-Planning, requested Mr Mamdapur, sometime in November 2002, who was the Social/General Secretary of the Staff Club, to host the Annual Staff Club Dinner Night in the lawn and we introduced this new facility to the campus community. This place now remains in great demand for functions with catering facility

for large gatherings like conferences and marriages. This community facility fetches a decent sum of money to the Institute.

- 11. The open area in front of the White House building and abutting Powai Lake fringe road had remained undeveloped until middle of 2001 although White House came up in around 1984. The desilting of the pond in front of the Guest House was a blessing in disguise. The silt from the pond was dumped here to level the area and with the help of Estate Officer Mr Mamdapur we got the entire place converted into a beautiful **Sarovar Udyan** by constructing a jogging track, carving out a children's playing area with modest facility and a small garden.
- 12. The open area between CTR building and the old multistorey building had a diagonal storm water drainage line coming from outside the Institute boundary in from of the HP Petrol Pump making the entire area unusable for anything useful. I, as Dean-Planning, got the outside drain along the road connected to another existing storm water drain beyond the Old Multistorey Building, making the large parcel of area useful. It is a pity that it is still lying unutilized. If I had continued as Dean-Planning and had not resigned about one year before my term was to end, then I would have got this beautiful piece of land converted into a much more beautiful garden for the residents of the campus to enjoy.
- 13. There existed only one sewage water pumping station behind Hostel-8 from where it used to be lifted and drawn into the far off main municipal drainage line near Y-point. This pumping station was under tremendous stress and there have been instances of overflowing sewage especially within the Staff Club premises and along the lake fringe road near the guest house. Based on the topography of the drainage lines and after a thorough study, I, as Dean-Planning, took a decision to install a second pumping station in the lake side area and discharge the sewage directly to the nearby municipal line running along the Adi Sankaracharya Marg. This timely action helped in reducing the excessive pressure on the old pumping station behind Hostel-8 and situation improved considerably.
- 14. Like shortage of hostel rooms for students, the Institute also realized that it lacked faculty housing for the expanding institute. I along with the chosen Architect and the Estate Engineer Mr Mamdapur surveyed the entire institute land for the new housing complexes. To our surprise we found that there was hardly any space available for a large 60 B-type housing complex unless we chose to go for vertical development. By year 2000, the Institute had already given away about 110 acres to NITIE and another very significant and important land pieces in recent years to SAMEER and Kendriya Vidyalaya, there was hardly anything left for future development of the Institute unless we decided to go on the other side of the pipeline and reclaim our land from the encroachers. We managed to locate two parcels of land, one between Vidya Niwas and SAMEER and the other on the hilltop behind Tulsi apartments and two C-type multistorey buildings on the hill side. We decided to construct 60 flats in a building, first of its kind in the campus, with stilt plus 16 upper floors, one floor reserved as a refuse one and each floor having 4 flats of about 1200 sft carpet area each. M/s Hafeez Contractor presented to us 3-4 internal layout of the flats but none of our liking. In the mean time I happened to visit my niece in Pune and I liked the internal layout of their flat. On return from there, I passed on a sketch of the internal layout of flat that I had seen in Pune to the Architect. M/s Hafeez Contractor came up with a revised layout based on the sketch and it was liked by our internal committee that we had formed for this building. And finally the design of the entire building was frozen after getting feedback from the campus community. Lumpsum tenders along with market rates for the item (a lesson learnt from Hostels 12 &13 contract which had no rates of the items) were invited and the contract was awarded to M/s Larsen & Toubro and the

construction started in the second half of 2002. I took part in the Bhoomi Pujan function and continued to look after this construction until foundation work was completed. We had to get one footing demolished completely because of the poor quality of RMC that was used for its construction. I feel sad that I could not see the completion of this project, though I conceived, planned and started it from scratch, because I resigned from the deanship in December 2002 due to a conflict with the then Director.

- 15. Renovation, expansion and redesigning of eating halls of mess and kitchen areas of Hostels -6, 7, 10, etc., necessitated by increased students' strength, had been done before I took over as Dean (Planning) by employing Architect Mr. Hafeez Contractor. However, we found that the experience of students and mess staff after these renovations, was not very good. Similar renovation, alteration of mess, kitchen, complete re-casting of roofs of kitchen areas of especially Hostels 9 and 11 due to their deterioration beyond repairs, expansion and construction of additional recreational facilities were required in several other hostels. We decided to take-up these works without employing external Architect and Consulting Engineers. I, as Dean (Planning) took the Estate Office in confidence. With the help of a Hostel Mess Renovation Coordination Team ably led by Prof. S.S. Major of Physics Department and full involvement of the estate office led by Executive Engineer Mr V.B. Mamdapur, the mammoth work of planning, design, drawing, construction, finishing and execution could be taken up in one go totally internally without the involvement of an external Architect and Consulting Engineer, at a cost of about 5.00 Crore, for Hostels 1, 2, 3, 4, 5, 9 and 11 for the first time in the history of IITB through civil contractor M/s Larsen & Toubro, who were already present in the campus and were winding up their set-up after completion of two new Hostels 12 and 13. This successful completion of a mammoth job instilled a lot of confidence in the engineering staff of the estate office of the Institute who were until then involved with only maintenance jobs...
- 16. The upkeep and maintenance of Institute buildings including housekeeping was not at all satisfactory before I took over as Dean (Planning). I impressed upon the Public Health Officer, Mr. Bhagwan Patil, to employ several dedicated house-keeping agencies, through open tenders, for different buildings with emphasis on total cleanliness and hygiene of entire premises with extra emphasis on toilet blocks' cleaning. The system has succeeded and is continuing even today after a period of over two decades. However it needs proper supervision and monitoring and finally evaluation.
- 17. For speedy, quality, economical and durable civil maintenance works in academic, residential and hostel areas, enlistment of good contractors for Annual Maintenance Contract by constituting a Task Force of experienced faculty members of the department of civil engineering, though an experiment, was successful.

All the above could be achieved by involving all the stake holders - the Institute functionaries, Heads of Departments, Hostel Wardens, Estate Office led by Mr. V.B. Mamdapur, Public Health Office led by Mr. Bhagwan Patil, Electrical Maintenance Division led by Mr. Subbiah, departmental esteemed colleagues and others in the campus and creating an environment of mutual cooperation and trust.

Research Contributions of Professor Tarun Kant of IIT Bombay

Professor Kant developed interest in computational methods of structural analysis and theories of plates and shells during his Master's study at IIT Kanpur during 1967-'69. His MTech dissertation, which tackled clampedclamed and clamped-simply supported boundary conditions over curved edges and free conditions over the longitudinal edges of a single and multi-barrel cylindrical shell, quite effectively encouraged him to write his first technical paper and publish which also earned him an award.

Professor Kant was guite ahead of his time when he chose the difficult topic of elastic shells and initiated research on two dimensional (2D) higher order theories for predicting realistic behavior of thick three dimensional (3D) physical shells discarding most of the assumptions in the classical Love shell theory [Ref. Kant, T. (1976), Thick Shells of Revolution-Some Studies. Ph.D. Thesis, Indian Institute of Technology Bombay; Kant, T. and Ramesh, C.K. (1976), Analysis of thick orthotropic shells, in Proc. IASS World Congress on Space Enclosures, Montreal, Canada, 4-9 July, pp. 401-409]. During the course of this study, for practical analysis, he developed and perfected a numerical integration (NI) technique involving the so-called segmentation which could capture the boundary layer effects inherent in the shell equations [Ref. Kant, T. and Ramesh, C.K. (1981), Numerical integration of linear boundary value problems in solid mechanics by segmentation method, International Journal for Numerical Methods in Engineering 17, 1233-1256]. Later, he improved on his earlier work and extended it to include composite materials by improving the fundamental deformation models [Ref. Kant, T. (1981), A higher-order general shell theory, Rep. C/R/391/81, University of Wales, Swansea; Kant, T. (1981), A higher-order general laminated shell theory, Rep. C/R/395/81, University of Wales, Swanseal. These developments were not only significant but are now regarded as pioneering works in the then nascent area of higher order theories of elastic beams, arches, plates and shells - a renaissance, a new beginning in the development and more important, the quantification of the improved response behaviour in the structural elements with higher-order theories.

One of his PhD thesis examiners, Dr. MVV Murthy [of National Aerospace Laboratories (NAL) Bengaluru] got so much influenced by the work that later, as a NASA Fellow, at the NASA Langley Research Centre, wrote a technical note on composite plates that became a forerunner for future research in the area. Later, Prof. Kant got interested in the mechanics of multilayered fibre reinforced polymer composites (FRPCs) and finite element (FE) modelling. A laminate is a multilayered composite made up of several individual layers (laminae), in each of which the fibres are oriented in a predetermined direction to provide efficiently the required strength and stiffness parameters. Development of two dimensional (2D) accurate plate/ shell analytical models, of these physically three dimensional (3D) laminates, has been an area of active research since early 1960s. Prof. Kant has made significant pioneering contributions to the mechanics of FRPCs which has led to better understanding of their behaviour. Realizing the importance of application of these new materials in high technology areas, he initiated a systematic research effort, way back in the year 1980, towards development of both continuum and discrete FE higher order deformation models for improved response characteristics of the laminates in the form of beams, plates and shells. He was the first to derive the consistent mathematical model, based on a displacement based variational principle, for a C^o higher order plate theory [Kant. T. (1982). Numerical analysis of thick plates. Computer Methods in Applied Mechanics and Engineering 31, 1-18]. These efforts were initially directed towards construction of simple C° FEs for applications to real life problems. His demonstration of C° FE formulation of higher order displacement theories is considered as a pioneering work by his peers and is now being extensively used [Kant, T., Owen, D.R.J. and Zienkiewicz, O.C. (1982), A refined higher-order C^o plate bending element, Computers and Structures **15**, 177-183]. He and his co-workers have clearly demonstrated the application of these analytical and computational models to a variety of problems in structural engineering. He also busted a myth prevalent around the so-called a parallel C¹ formulation for plates in which the free surface conditions are additionally enforced by numerically showing that their C^o formulation produced most accurate results for displacements and stresses [Kant, T. and Swaminathan, K. (2002), Analytical solutions for the static analysis of laminated composite and sandwich plates based on a higher order refined theory, Composite Structures 56, 329-344]. The accuracy of their C° model over C1 model has also been independently confirmed [Ref. Rohwer, K. (1992), Application of higher order theories to the bending analysis of layered composite plates. International Journal of Solids and Structures 29, 105-119; Rohwer, K. and Rolfes, R. (2004), Stress analysis of laminated structures from fiberreinforced composite materials, Proc. International Congress on Computational Mechanics and Simulation 2004 (ICCMS2004), Vol. 1, IIT Kanpur, 21-42]

Most plate/shell theory solutions in neighbourhood of the boundary are very sensitive to boundary conditions; the solutions vary sharply in the edge zones. This is called boundary layer effect which is present in the solutions of the exact 3D formulations and thus it is a reality. Unfortunately, FE method was not suitable for capturing such steep stress gradients while the experience with the NI technique for such evaluations was extremely encouraging. Recently, Prof. Kant and his associates have shown, for the first time, the effectiveness of a new partial/semi discretization methodology through marriage of FE and NI approaches specifically for evaluation of interlaminar stresses in layered composites and in general indeed an unique semi discretization method, for equilibrium problems [Kant, T., Pendhari, S.S. and Desai, Y.M. (2007), A general partial discretization methodology for interlaminar stress computation in composite laminates, *Computer Modeling in Engineering & Science* 17(2), 135-161].

The papers written by Prof. Kant and his associates give not only the mathematical models but also describe the powerful FE computational models as well as the analytical methods for the thermo-mechanical-piezoelectric behaviour of fibre reinforced composite/ functionally graded laminates used in the form of beams, arches, plates and shells for the three types of analyses, i.e., equilibrium, eigenvalue and transient, encountered in practice and in a significant way, highlight the research contributions made to the scientific literature by Professor Tarun Kant and his associates.

Referees

Professor J. Tinsley Oden Founding Director Oden Institute for Computational Engineering and Sciences (OICES) The University of Texas at Austin Austin, Texas 78712-1229, USA oden@oden.utexas.edu

Professor Romesh C Batra Clifton C Garvin Distinguished Professor Dept of Biomedical Engineering & Engineering Mechanics VirginiaTech, Blacksburg, VA 24061, USA +1 540 818 8878; rbatra@vt.edu

Professor Somnath Ghosh Michael G Callas Chair Professor Dept of Civil & Systems Engineering Johns Hopkins University Baltimore, MD 21218, USA sghosh20@jhu.edu

Professor P Nithiarasu Zienkiewicz Centre for Computational Engineering College of Engineering Swansea University Bay Campus Fabian Way, Swansea, SA1 8EN, UK p.nithiarasu@swansea.ac.uk; pnithiarasu@gm

Professor Tarun Kant

Awards and Recognitions

1975:	Burmah-Shell Best Paper Prize by The Aeronautical Society of India.	National
1979:	Jawaharlal Nehru Memorial Trust (UK) Scholarship by the Government of India.	National/ International
1993:	European Commission (EC) Senior Faculty Exchange Fellowship by the Government of India.	–National International
1995:	PARAM Second Prize award in the category of scientific & engineering applicatio by the C-DAC Awards Committee for the work entitled Parallel Finite Element Base Composite Analysis Package on PARAM.	ns
1999:	Elected a <i>Fellow</i> of the Indian National Academy of Engineering (INAE).	National
2004:	Elected a <i>Fellow</i> of the Indian Academy of Sciences (IASc).	National
2007:	IIT Bombay conferred the 2006 Professor HH Mathur Award for excellence in research in applied sciences in recognition of his outstanding work in the area of mechanics of composite materials and structures.	National
2007	Elected a Fellow of the Indian National Science Academy (INSA).	National
2009:	Khosla National Award for his life time achievement in the field of engineering by the Indian Institute of Technology Roorkee.	National
2010:	IIT Bombay research paper award.	National
2011:	Elected a <i>Fellow</i> of the National Academy of Sciences, India (NASI)	National
2012:	IIT Bombay conferred the 2011 Life Time Achievement Award.	National
2013:	ICCS17 (17 th International Conference on Composite Structures, Porto, Portugal, 17-21 June 2013) honoured him with <i>a title legend</i> and recognized him as a pioneer in initiating a new direction in mechanics of composites.	International
2013:	Received APACM Senior Scientist Award of the Asia Pacific Association of Computational Mechanics (APACM): awarded on 12 December 2013 during APCOM2013 in Singapore.	International
2015	ICCES (International Conference on Computational and Experimental Engineering and Sciences) awarded the Lifetime Achievement Award Medal – 2015 in Reno, Nevada, USA on 23 July 2015 for making seminal contributions to composite materials and to the education of generations of students in India.	International
2017	IIT Bombay honoured him with the title of <i>Professor Emeritus</i> on 27 Sept. 2017	National
2018	Birla Institute of Technology & Science, Pilani honoured him with Life time achievement award on 26 February 2018	-National
2019	INSA <i>Professor Brahm Prakash Memorial Medal 2019</i> [Lecture was delivered on 15 th September 2021 at IIT Delhi where medal	-National
2020	and citation were received] <i>Prof Tarun Kant Endowed Chair Professorship</i> was established in department of civil engineering of IIT Bombay on 19 th March 2020	- National

2020	Placed at Rank No. 651 in the top 0.3659% globally in the research field of "materials" in the list of Top 2% global scientists in various fields published by Stanford University in November 2020.	International
2021	Vasvik Award for Mechanical & Structural Science & Technology for the year 2020	- National
2022	12 th Structural Engineering Convention SEC2022 held at MNIT Jaipur honoured him on 8 th Dec 2023 at VNIT Nagpur with Lifetime Achievement Award.	- National

Professor Tarun Kant

Date of birth: 1 July 1946

Place of birth: Ballia (Uttar Pradesh), India

Parents' names: (Late) Shambhu Nath and (Late) Krishna Devi

Education

High School	1958	Queen's College, Varanasi, UP Board
Intermediate	1960	KE Govt Inter College, Deoria, UP Board
BSc	1962	Allahabad University (Phy, Chem & Maths)
BTech	1967	IITBombay (Civil Engg with Honours)
MTech	1969	IITKanpur (Structural Engineering)
PhD	1977	IITBombay (Thick Elastic Shells)

Employment

March 1969 - August 1969 August 1969 - January 1971	Research Assistant, IIT Kanpur Sr Design Engineer-cum-Programmer Builders' Associates,Consulting Engineer, Bombay
January 1971 - May 1978	Lecturer, IIT Bombay
May 1978 - May 1986	Assistant Professor, IIT Bombay
October 1979-September 1982	Visitor, University of Wales, Swansea, UK
May 1986 - June 2016	Professor, IIT Bombay
Feb 1993 – Sep 1993	Visiting Professor, Cambridge University, UK
July 2005 – December 2005	Visiting Professor, University of California, Los Angeles, USA
December 2009 – June 2011	Institute Chair Professor
July 2011 – June 2016	Professor (Re-employed by GOI)
July 2016 – December 2016	Emeritus Fellow
December 2016 – June 2022	INSA Senior Scientist
September 2017 – Lifetime	Professor Emeritus (Honorary)

Major Administrative Responsibilities Held

Chairman, Joint Entrance Examination-1998 [JEE-98] (June 1997- September 1998) Chairman, Central Library Committee [1995 – 1999] Head of Department, Civil Engineering [8 March 2000 – 18 January 2002] Dean (Planning) of the Institute [18 December 2001 – 3 December 2003]

Significant Honours

- First engineering academic in the country to receive of the prestigious 1979 Jawaharlal Nehru Memorial Trust (U.K) Scholarship Award by the Government of India. Visiting Faculty at the Department of Civil Engineering, University of Wales, Swansea SA2 8PP, United Kingdom under the auspices of the above from October 1979 to October 1982.
- Recipient of the 1992-'93 European Community (EC) Post-Doctoral (Senior) Fellowship Award by the Government of India. *Visiting Professor at Cambridge University Engineering Department, March-August 1993 under the auspices of the above exchange program.*
- Elected a Fellow of the Indian National Academy of Engineering (INAE) in 1998.
- Elected a Fellow of the Indian Academy of Sciences (IASc) in 2003.
- Elected a Fellow of the Indian National Science Academy (INSA) in 2006.
- Recipient of Professor H.H. Mathur IIT-Bombay Award of Rs. 1.50 lakh and a Citation for Excellence in Research in Applied Sciences for the year 2006.
- Recipient of IIT Roorkee's *Khosla National Award 2009* of Rs. 51,000, a Citation and a Gold Medal for his Life Time Achievements in the field of Engineering.
- Recipient of *IIT Bombay Research Paper Award for the year 2010.* The award consists of a cash incentive of Rs. 20,000/- and a citation. In addition, the awardee is invited to submit a research proposal up to a maximum of Rupees Five lakhs which will be reviewed by IRCC for possible funding.
- Elected a Fellow of The National Academy of Sciences, India (NASI) in 2011.
- Recipient of *Life Time Achievement Award of IIT Bombay* in 2012.
- ICCS17 (17th International Conference on Composite Structures, Porto, Portugal, 17-21 June 2013) honoured him by calling him a *legend* and recognized him as a pioneer in initiating a new direction in mechanics of composites.
- Received APACM Senior Scientist Award of the Asia Pacific Association of Computational Mechanics (APACM): awarded on 12 December 2013 during APCOM2013 in Singapore.
- ICCES (International Conference on Computational and Experimental Engineering and Sciences) Lifetime Achievement Award – 2015 Medal for making seminal contributions to composite materials and

to the education of generations of students in India at the Awards Function in Reno, Nevada, USA on 23 July 2015.

- IIT Bombay honoured him with the title of *Professor Emeritus* on 27 September 2017.
- Birla Institute of Technology & Science (BITS), Pilani honoured him with *Life Time Achievement Award* on 26 February 2018.
- Honoured with INSA's Prof Brahm Prakash Memorial Medal 2019.
- *Prof Tarun Kant Endowed Chair Professorship* was established in the department on 19th March 2020 with an endowment fund of Rupees 115 lakh donated by his students and well-wishers in the industry.
- Placed at Rank No. 651 in the top 0.3659% globally in the research field of "materials" in the list of Top 2% global scientists in various fields published by Stanford University in November 2020.
- Recipient of Vasvik Award for Mechanical & Structural Science & Technology for the year 2020

Other Honours

Research & Citation Standing in terms of h-index of 51 on GoogleScholar.

Total citations of about 10,170 on GoogleScholar

Elected *President* of the Indian Society of Theoretical and Applied Mechanics (ISTAM) for the year 1999.

Re-elected *President* of the Indian Society of Theoretical and Applied Mechanics (ISTAM) for the year 2000.

Nominated Founder Life Member of International Society for Computational Engineering and Science (ISCES)

Founded the Indian Association for Computational Mechanics (IndACM) on 1 January 2000.

Elected Founder President of the Indian Association for Structural Engineering (IASE) on 8 January 2000.

Nominated a member of the National Committee for International Union of Theoretical & Applied Mechanics (IUTAM) by the Indian National Science Academy (INSA) for a period of 3 years with effect from 1 July 2000.

Member of National Committee of IUTAM for a period of 4 years w.e.f. 1 January 2008 (constituted by INSA Council at its meeting on 4 October 2007).

Cited in most of the editions of Marquis Who's Who in the World which includes the biographies of most influencial and important people in the international community.

Nominated for citation in the 2000 Outstanding People of the 20th Century published by the International Biographical Centre in Cambridge, England in late 1998 and in later years.

Nominated a Fellow of The World Innovation Foundation (U.K) in October 2001.

Member, General Assembly of of IUTAM [2008 – 2012].

Member, Sectional Committee on Engineering and Technology, Indian Academy of Sciences (IASc), Bangalore [2009-2013].

Member, Sectional Committee on Engineering & Technology, Indian National Science Academy (INSA), Delhi [2012].

Convener, Sectional Committee on Engineering & Technology, Indian National Science Academy (INSA), Delhi [2013].

Member of the Governing Council of Dr. Fixit Institute of Structural Protection & Rehabilitation (DFI-SPR) since April 2011.

Member, Joint Science Education Panel of IASc, INSA and NASI for Summer Research Fellowship (SRF) selections [2008-2014].

Convenor, Sectional Committee on Engineering & Technology, Indian Academy of Sciences (IASc) [2016-2018].

Chairman, Board of Management, Physics Department, Mumbai University [2018-2020].

Only and first Indian academic-scientist to have been invited to give a Semi-Plenary Talk at world famous WCCM-APCOM (in 2016, Seoul, South Korea) International Congress.

Mentoring

Has mentored two post-doctoral, 3 post-graduate, and 6 under-graduate students of other institutions in their career path.

Awards

Recipient of the Burmah Shell Best Paper Award for a contribution in the Journal of The Aeronautical Society of India (1975).

Recipient of PARAM Second Prize Award in the category of Scientific & Engineering Applications on 1 April 1995 by the C-DAC Awards Committee for the work entitled *Parallel Finite Element Based Composite Analysis Package on PARAM*

Technology Transfer

Through a *Technology Transfer* scheme of IIT Bombay, the outcome of his research on *Composite Mechanics* has been ported on PARAM systems of C-DAC Pune in the form of a computer code FEMCOMP which is being used by several organizations in the country and Russia.

Endowment Fund

Raised single handedly an *Endowment Fund* of about 125 Lakh through small contributions from alumni, friends in industry and well-wishers of the department in a period of about 19 years with a view to establish an Endowed Chair. Now a named Chair in my name has been established.

Plenary/Keynote Talks at International Conferences

ICCS17 (17th International Conference on Composite Structures, Porto, Portugal, 17-21 June 2013) ICCMS2016 (6th International Congress on Computational Mechanics & Simulation, Mumbai, 28 June -01 July 2016) WCCM2016 (World Conference on Computational Mechanics, Seoul, Korea, 24-29 July 2016)

SEC2016 (Structural Engineering Convention 2016, SERC, Chennai, December 2016)

SEC2018 (Structural Engineering Convention 2018, Jadhavpur University, Kolkata, 19-21 December 2018)

ADMAT2019 (International Conference on Advanced Materials and Processes for Defence Applications, Hyderabad, 23-25 September 2019)

ICCMS2019 (7th International Congress on Computational Mechanics & Simulation, IIT Mandi, 11-13 December 2019)

ICRACEM2020 (International Confernece on Recent Advances in Computational and Experimental Mechanics, IIT Kharagpur, 4-6 September 2020)

Establishment of a Centre for Computational Engineering and Science (CCES)

His efforts have helped in establishing a *Centre for Computational Engineering and Science* (CCES) for interdisciplinary research initially with the help of Department of Atomic Energy. Website: www.cces.iitb.ac.in

Members of Editorial Boards of Scientific Journals

Member, Editorial Advisory Board, Computational Mechanics - An International Journal (Retired).

Member, Editorial Board, Structural Engineering and Mechanics - An International Journal, Techno Press, Daejeon, Korea.

Member, Board of Editors, International Journal for Engineering Analysis and Design.

Member, Board of Editors, Computer Modeling in Engineering Sciences (CMES), Tech Science Press, Forsyth, GA, USA.

Member, Editorial Board, International Journal for Computational Methods in Engineering Science and Mechanics (CMESM).

Member, Editorial Board, Advances in Civil Engineering – An Open Access Journal, Hindawi Publishing Corp. Member, Editorial Board, International Journal of Computational Methods, World Scientific, New Jersey.

Editor, Advances in Civil Engineering, Hindawi Publishing Corp.

Editor, Engineering & Technology Section of Proceedings of Indian National Science Academy (ProcINSA)

Participation in Conferences and Invited Talks

Participated and gave talks, including plenary and keynote, at several conferences, visited and lectured at universities and research laboratories within and outside the country including United Kingdom, France, Germany, Switzerland, United States, Canada, Thailand, Japan, Korea, Singapore, Australia, Hungary, China and Greece.

Experience

50 years of teaching & research experience. Supervised 27 PhD and 75 MTech students. Refereed over 95 PhD theses. Published over 166 technical papers in refereed international journals. Presented over 185 papers at national/ international conferences and which are published in conference proceedings.

Taught Engineering Mechanics, Solid Mechanics, Structural Mechanics, Matrix & Finite Element Methods, Computational Mechanics and Design courses to undergraduate students. My full-course video lectures on Solid Mechanics are freely available on YouTube.

Taught Numerical Methods, Plates, Shells, Finite Element Methods, Elasticity, Nonlinear Analysis and Stability courses to postgraduate students. My full-course video lectures on Advanced Solid Mechanics, Finite Element Methods, Elastic Plates & Shells and Numerical Methods are freely available on YouTube.

Organized short term courses on *Numerical Analysis of Plates and Shells* on 9-28 May 1977, *Finite Element Methods* on July-September 1996 and 1-5 December 1997, an International Conference on *Finite Elements in Computational Mechanics* on 2-6 December 1985, the 2nd *Structural Engineering Convention (SEC-2000)* on 5-8 January 2000 and the 3rd International Congress on Computational Mechanics and Simulation (ICCMS09) on 1-5 December 2009.

Completed 10 major sponsored, over 50 consultation projects and a significant consultation project on finite element analysis of fibre reinforced composite laminates involving transfer of technology under which a FEMCOMP software is being marketed by C-DAC, Pune. Sponsored projects including an USIF funded one with an outlay of Rs 55.25 lacs over a period of ten years.

Member of Government Appointed Committees

Member of HighRise Committee appointed by Government of Maharashtra (June07-June10).

Member of State Expert Appraisal Committee (SEAC) constituted by Environment Department, Government of Mahrashtra (7 July 2011-) on behalf of Ministry of Environment and Forest (MOEF), Government of India.

Member of Joint Technical Committee constituted by Government of Maharashtra under Resolution No. ENV-2011/CR-55/TC3 dated 30th June 2011 (July11- Dec11) for Mumbai feasibility of western coastal road in Mumbai.

Member of the Building Sub-Committee of Reserve Bank of India (2013-2017).

Professional Affiliations

Fellow, The Institution of Engineers Fellow, The Aeronautical Society of India Member, The Indian Society of Theoretical & Applied Mechanics Member, The Indian Society for Technical Education Founder Member, Indian Association for Structural Engineering Founder Member, Indian Association for Computational Mechanics Member, International Association for Computational Mechanics Founder Member, International Society for Computational Engineering and Science Reviewer, International Journal for Numerical Methods in Engineering, Finite Elements in Analysis & Design, International Journal of Solids and Structures, Journal of Sound and Vibration, European Journal of Solid Mechanics: A Solids, Communications in Applied Numerical Methods, Engineering Computations: An International Journal, Composites Engineering, International Journal for Engineering Analysis and Design, ASME Journal of Applied Mechanics, Structural Engineering and Mechanics - An International Journal, Computational Mechanics, Journal of Partial Differential Equations, SADHANA, Proceedings of INSA, Advances in Civil Engineering – An International Open Access Journal, etc.

Executive Committee Member, The Aeronautical Society of India (1985-'86) Hon. Secretary, The Aeronautical Society of India (1986-'94) Bombay Branch) Vice President, The Aeronautical Society of India (1994-'95) Bombay Branch) Committee Member: Research Council of Structural Engineering Research Centre, Madras (1991-94), Building and Works Committee, National Institute of Industrial Engineering, Bombay 1994-present, VASVIK Awards Selection Committee (1993-1999, 2011-present), AERB Safety Research Programmes (2000-present), Expert on the Selection Committees for faculty appointments of IITs at Delhi, Guwahati, Kanpur and Madras and universities/NITs at Bombay, Nagpur and Indore. Advisory Board Member of many national and international conferences, Chairman/Member of several AICTE-NBA accreditation committees, Member of many UPSC committees, Member of high powered High Rise committee of Government of Maharashtra (2006-'10), Member of a DST committee, Member of Sectional Committee of Indian Academy of Sciences (2008-present), Member of IUTAM General Assembly, Member of the Promotions and Assessment Committee (PAC), Indian Institute of Science Bangalore (2014-2017), Member of the Sectional Committee of INSA (2012-present), Convenor of the Sectional Committee of IASc (2013-present), Member of Sectional Committee of IASc (2012-2018), Convenor of Mumbai University (2018- present).

Academic Administration

Coordinator, Illyr seminars	1972-'74
Coordinator, Illyr works and visits	1971-'73
Member, Departmental UG Curriculum Development Committee	1972-'73
Member, Departmental PG Curriculum Development Committee	1973-'74
Faculty Adviser, UG Programme	1973-'78
Coordinator, BTech Projects	1974-'75
Member, Institute's First Accommodation Advisory Committee	1975-'77
Secretary, Departmental Faculty Meetings	1977-'78
Incharge, Heavy Structures' Laboratory	1977-'79,
	2007-'08
Coordinator, Structures' Group Laboratories	1978-'79
Faculty Adviser, PG Programme	1983-'84
Member, Departmental committee charged with the task of preparing a report on rotating heads of departments	1984
Member, Departmental Staff Student Committee	1984-'85
Incharge, Departmental XEROX Facility	1984-'93
Secretary, Departmental Faculty Meetings	1984-'85
Member, Departmental committee charged with the task of preparing a report on administrative reforms in IIT-B	1985
Member, Departmental UG Committee	1986
Member, Departmental PG Committee	2009, 2011
Member, Departmental Staff Student Committee	1986-'87
Faculty Adviser, PG Programme	1986-'88, 2007
Coordinator, Structures' Group	1977-'79,
	1986-'88, 2007
Incharge, Experimental Mechanics Laboratory	1986-'88,
	1997-'99,
	2003-'05
Departmental Coordinator for Central Computing Cyber System	1987-'93
Member, Institute Committee for Tendering - Building & Works	
Member, Energy Systems Interdisciplinary Group	1989-'95
Convenor, Departmental Coordination Committee for Civil Works	1992-'95
Member, Accommodation Advisory Committee	1993-'95
Member, Institute's Training & Placement Committee	1994-'96
Chairman, Central Library Committee 1995-1999.	1995-'99
Responsible for introducing Journals' Resourse Sharing amonst BARC, IITs and TIFR. Also instumental in the introduction of submissions of dissertations and theses in electronic form	
Responsible for introducing Journals' Resourse Sharing amonst BARC, IITs and TIFR. Also	1000-00

Convenor and Incharge, Departmental Computing and Communication Facility Revamped and

developed the Departmental Computer Laboratories for UG-PG, RS and Faculty Convenor of a committee to give recommendations for staff structure to provide administrative and technical support at the departmental level		1994-'98 April 1995
Chairman, Joint Entrance Examination		1998
Head of Department		2000-2002
Member, Institute Committee for Parking of 2 & 4 Wheeler Vehicles in in the Campus		2001
Member, Institute Task Force for the Restoration of the Glory of the Powai Lake		2001
Dean (Planning) Member/Convenor, Senate Nominations Committee Member, IRCC Advisory Committee Member, IRCC Awards Committee Convenor, Department Review Committee Incharge, Heavy Structures' Laboratory Structures'Group Coordinator Chairman, IRCC Awards 2007 & 2008 Member of Infrastructure Planning Advisory Committee	Jan2010-)12-2013 2011	2001-2003 2006-2009 2005-pres 2006-2008 2008-2009 2007-2008 2007-2010 2009-2010
Corporate Activities		

General Secretary, Hall-4, IIT-K	1968-1969
General Secretary, Staff Hostel, IIT-B	1971-1974
Joint Secretary, First Executive	1976-1978
Committee, Faculty Forum, IIT-B	1980-1982
Member, Executive Committee, Swansea & Overseas Society	1985-1987
Secretary, Faculty Forum, IIT-B	1986-1987
Vice President, Staff Club, IIT-B	1994

Professor Tarun Kant

Papers in Refereed Journals

- 1. Kant, T. and Setlur, A.V. (1973), Computer analysis of clamped-clamped and clamped supported cylindrical shells, Journal of The Aeronautical Society of India 25, 47-55. RECIPIENT of BURMAH SHELL PRIZE Award
- 2. Ramesh, C.K., Kant, T. and Jadhav, V.B. (1974), Elastic analysis of cylindrical pressure vessels with various end closures, International Journal of Pressure Vessels and Piping 2, 143-154.
- 3. Kant, T. (1978), Stress analysis of pressure vessels, Chemical Age of India 29, 319-322.
- 4. Kant, T. and Ramesh, C.K. (1981), Numerical integration of linear boundary value problems in solid mechanics by segmentation method, International Journal for Numerical Methods in Engineering 17, 1233-1256.
- Kant, T. (1981), Numerical analysis of elastic plates with two opposite simply supported ends by segmentation method, Computers and Structures 14, 195-203.
- 6. Kant, T. (1982), Numerical analysis of thick plates, Computer Methods in Applied Mechanics and Engineering 31, 1-18.
- Kant, T., Owen, D.R.J. and Zienkiewicz, O.C. (1982), A refined higher-order C^o plate bending element, Computers and Structures 15, 177-183.
- 8. Kant, T. and Hinton, E. (1983), Mindlin plate analysis by segmentation method, ASCE Journal of Engineering Mechanics 109, 537-556.
- Kant, T. and Kulkarni, P.B. (1986), A C^o continuous linear beam/bilinear plate flexure element, Computers and Structures 22, 413-425.
- 10. Pandya, B.N. and Kant, T. (1987), A consistent refined theory for flexure of a symmetric laminate, Mechanics Research Communications 14, 107-113.
- 11. Pandya, B.N. and Kant, T. (1988), A refined higher-order generally orthotropic C⁰ plate bending element, Computers and Structures 28, 119-133.
- 12. Pandya, B.N. and Kant, T. (1988), Flexure analysis of laminated composites using refined higher-order C⁰ plate bending elements, Computer Methods in Applied Mechanics and Engineering 66, 173-198.
- Kant, T. and Pandya, B.N. (1988), A simple finite element formulation of a higher-order theory for unsymmetrically laminated composite plates, Composite Structures 9, 215-246.
- 14. Kant, T., Ravichandran, R.V., Pandya, B.N. and Mallikarjuna (1988), Finite element transient dynamic analysis of isotropic and fibre-reinforced composite plates using a higher-order theory, Composite Structures 9(4), 319-342.
- Pandya, B.N. and Kant, T. (1988), Finite element stress analysis of laminated composite plates using a higher-order displacement model, Composite Science and Technology 32,137-155.
- 16. Pandya, B.N. and Kant, T. (1988), Higher-order shear deformable theories for flexure of sandwich plates : finite element evaluations, International Journal of Solids and Structures 24(12), 1267-1286.
- 17. Kant, T. and Gupta, A. (1988), A finite element model for a higher-order shear-deformable beam theory, Journal of Sound and Vibration 125(2), 193-202.
- Mallikarjuna and Kant, T. (1988), Dynamics of laminated composite plates with a higher-order theory and finite element discretization, Journal of Sound and Vibration 126(3), 463-475.
- Kant, T. and Manjunatha, B.S. (1988), An unsymmetric FRC laminate C⁰ finite element model with 12 degrees of freedom per node, Engineering Computations 5(4), 300-308.

- Mallikarjuna and Kant, T. (1989), Free vibration of symmetrically laminated plates using a higher-order theory and finite element technique, International Journal for Numerical Methods in Engineering 28(8), 1875-1889.
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Professor Tarun Kant

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- 13. RAKESH KUMAR KHARE {jointly with Dr JP Shrivastava of GSITS-Indore}, Thermal stresses in fibre reinforced composite plates and shells-some studies (submitted- June 1996; defended- November 1996)
- 14. SHIRISH RAMAJI BHATE (89404704) (jointly with Mr Anil Kakodkar of BARC), Thermal postbuckling of composite laminates--some studies (submitted- December 1997; defended- 9 April 1999)
- 15. SHRISH SHRINIVAS KALE (94404601) {jointly with Dr Yogesh Desai}, Pseudo three-dimensional methodology for inelastic analysis of reinforced concrete plates and shells (submitted- May 1999; defended- 28 January 2000)
- K SWAMINATHAN (96404302), Analytical evaluation of higher order theories for stress, free vibration and buckling analyses of cross-ply composite and sandwich plates (submitted- December 1999; defended- 12 June 2000)
- 17. CHENNAREDDY SARATH BABU (96404003), Thermomechanical buckling of fibre-reinforced composite and sandwich plates and shells with higher order theories (submitted- January 2000; defended- 11 June 2001)
- VELAGAPUDI POORNA VENKATA RAMANA (95404602) (jointly with Prof A. Mukherjee and Dr Yogesh M. Desai), Mechanics of concrete structural elements utilizing fibre reinforced polymer composites as external reinforcement (submitted- November 1999; defended- 11 November 2002)

- 19. SANDEEP C KULKARNI (00404603) {jointly with Prof Yogesh M Desai}, Uniaxial and biaxial ratcheting of piping systems (submitted- 2004; defended- 04 March 2005)
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- SANDEEP SHIVRAM PENDHARI (02040901) {jointly with Prof Yogesh M Desai}, A new partial discretization technique in elasto-statics with special reference to laminated composites and sandwiches (submitted- December 2006; defended- 28 July 2007)
- PAYAL DESAI (03404007), Stress analysis of finite length cylinders some studies (submitted– 30 May 2008; defended– 29 July 2008)
- 23. SANDEEP MUKUND SHIYEKAR (04404801), A higher order coupled theory for piezoelectric and functionally graded composite plates (submitted– 05 January 2009; defended– 13 May 2009)
- RAJESH KUMAR SINGH (04404702) (jointly with Dr R K Singh of BARC), Nonlinear analysis of reinforced concrete structures with fracture and damage mechanics constitutive models (submitted- November 2008; defended- 08 March 2010)
- DHIRENDRA KUMAR JHA (07404702) (jointly with Dr R K Singh of BARC), Stress analysis and free vibration of functionally graded plates with higher order shear and normal deformations theories (submitted- 28 May 2012; defended- 15 September 2012)
- 26. SAMEER SUBHASH SAWARKAR (124048001) {jointly with Prof Yogesh M Desai and Dr Sandeep Pendhari of VJTI}, Semi-analytical solutions for static analysis of smart composite materials (defended 19 July 2017)
- 27. DEVESH PUNERA (144048002) {jointly with Prof Yogesh M Desai}, Refined thermos-mechanical stress and free vibration analyses of laminated and functionally graded sandwich plates and shells (defended 28 March 2018)

Supervision of MTech Dissertation Students

- 1. V B JADHAV (1972) (jointly with Professor CK Ramesh), Analysis of cylindrical pressure vessels with various end closures
- 2. K S JANGDE (1975), Analysis of shells of revolution by finite element method
- 3. S S JUNGHARE (1977), Numerical analysis of layered cylindrical shells
- 4. S R PATIL (1979), Analysis of pressure vessels with various shell theories
- 5. S V PRABHU (1979) (jointly with Prof SC Lakkad), Analysis of rectangular layered plates by numerical integration method
- 6. D J MULAY (1979) (jointly with Prof VD Dixit), Analysis of skew plates by numerical integration
- 7. J N SHETH (1980) (jointly with Prof DN Buragohain), Analysis of shells by mixed finite element method
- 8. R A OGALE (1984),
- 9. S KUMAR (1984), Elasto-plastic analysis of plates
- 10. N P SAHANI (1984), Static and free vibration analysis of layered composite plates
- 11. P B KULKARNI (1984), Design of a safe plate element
- 12. C A BIRAJDAR (1984), Finite element analysis of shells
- 13. N JAIN (1984), Analysis of soil-structure interaction problems
- 14. S J PATEL (1984), Pseudo-transient analysis of two-dimensional problems
- 15. E J KEEN (1984), Analysis of off-shore pipelines
- 16. B H SHARMA (1984),
- 17. BHADRESH SHAH (1984) (jointly with Prof S Suryanarayan), Vibration analysis of prestressed plates and shells by finite element method
- 18. P S PATNI (1985),
- 19. S T KENGHE (1985) (jointly with Prof S Suryanarayan) Dynamics of prestressed plates and shells
- 20. A S BOOKWALA (1985),

Finite element thermal analysis of layered composite plates

- D V DATYE (1986), Finite element stress analysis of stiffened shells with junctions
- 22. R V RAVICHANDRAN (1986), Finite element transient analysis of isotropic and fibre reinforced composite plates using a higher order theory
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- 24. P K MEGOTIA (1986), Fibre reinforced composite plates
- 25. C K SUBBAKRISHNAYYA (1986), Earthquake analysis of tall slender structures
- 26. R K INGLE (1986) (jointly with Prof VD Dixit), Analysis of free standing staircase
- R K AGRAWAL (1987), Thermal stresses in fibre reinforced plastic plates: finite element method
- S SHARMA (1987), Finite element discretization by a higher order theory for fibre reinforced composite axisymmetric shells
- 29. S A KHAN (1987), Thermal stresses in box-girder bridges
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- 37. B N REDDY (8910010) (1990) (jointly with Dr HC Dhariwal), Finite element analysis of internal combustion engine components
- 38. U P SINGH (1990), Shell dynamics using direct integration method
- 39. SUNIL KUMAR (1990), Shell dynamics using mode superposition method

- 40. AVANI BHUSHAN GUPTA (1990), Evaluation of transverse stresses in fibre reinforced composite laminates
- 41. S S ROY (90304046) (1991), Three-dimensional elasto-plastic analysis of fibre reinforced composite laminates
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- 43. KOLLEGAL MANOHAR GOPALASWAMY (1992), Three-dimensional free vibration analysis of composite laminates
- 44. MITAL M SHAH (93304022) (1995), Analytical solutions of a higher-order theory for symmetric composite laminates and sandwiches
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Analysis of axisymmetric laminated circular cylindrical shells using segmentation method

59. MAHESH PRASAD CHOUDHURY (00304901) (2002), An assessment of higher order theories for static analysis of simply supported layered composite and sandwich cylindrical shells

- 60. MILIND NARAYAN DESAI (01304902) [2003], Analytical solution for thermal stresses in laminated composite open circular cylindrical shells
- 61. C. VENKATA SUBBAIAH (03304031) [2005], Mechanics of functionally graded beams and plates
- 62. BHARAT M. GANGAN (05304405) [2007], Finite element analysis of rafts using higher order shear-deformation theory
- 63. ABHISHEK JAIN (02D04007) [2007], Finite element analysis of functionally graded plates
- 64. NRIPENDRA KIMAR ROY (05304803) [2007], A finite element-numerical integration technique for elastic plates
- 65. S. JAYARAMAN (05310414) [2007] {jointly with Prof P Seshu}, Finite element vibration analysis of prestressed functionally graded plates using

a refined higher order theory

- 66. SACHIN NARAYANRAO NAIK (06304028) [2008], Semi-analytical elasticity solutions for arches and cylindirical shells
- 67. RAMJIBHAI M. PARMAR (06304813) [2008], Finite element analysis of high strain rate problem for reinforced concrete

nuclear containment structures

- KAMAL SINGH (09304021) [2011],
 3-D finite element analysis of solids in cylindrical coordinates
- 69. SUNMUKH SANGODE (06D04010) [2011], Design and analysis of chimney in Abaqus
- 70. ABHAY SINGHAL (06D04018) [2011] {jointly with Prof K M Bajoria}, Performance of rectangular, trapezium and Y-shaped concrete columns confined with fibre reinforced composites
- 71. KOTHA SHRAVAN KUMAR REDDY (10304037) [2012], Bending and free vibrations of functionally graded plates – exact and finite element formulations
- 72. VINOD KUMAR MEENA (07D04026) [2012], Analysis of carbon nanotubes
- 73. DEVESH PUNERA () [2014], Analysis of functionally graded open cylindrical shells
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- 75. SREENATH VEMULA (143040042) [2016], Finite elements for circular composite plates with different theories

Major Sponsored Projects Undertake n

: Board of Research in Nuclear Sciences, Department of Atomic Energy
: BRNS/ENGG/17/75
: Development of a system of computer programmes for theanalysis and design of pressure vessels and pressure vessel components
: Rs. 2.00 lakhs : Completed in 1979
: Department of Science & Technology
: HCS/DST/198/76
: Thermal stresses in thick non-homogeneous shells of revolution : Rs. 0.79 lakh
: Completed in 1979
: Crompton Greaves Limited, Bombay
: Sponsored MTech Project: Development of a finite element code for the analysis of transformer
tank
: Rs. 25,000/=
: Completed in 1986
: Aeronautics Research & Development Board, Ministry of Defence
: Aero/RD-134/100/10/83-84/362
: Transient dynamics of laminated anisotropic composite plates
: Rs 1.98 lakh
: Completed in 1988
: Aeronautics Research & Development Board, Ministry of Defence
: Aero/RD-134/100/10/88-89/518
: Some studies in stability/buckling behaviour of FRP laminated composite plates using higher-order shear deformation theories
: Rs 2.68 lakhs
: Completed in 1994
: Aeronautics Research & Development Board Ministry of Defence
: Aero/RD-134/100/10/88-89/534
: Study of delamination in composite material laminates using higher-
order theories
: Rs 2.39 lakhs
: Completed in 1994

7. Funding Agency	: Aeronautics Research & Development Board, Ministry of Defence
Grant No.	: Aero/RD-134/100/10/94-95/801
Title	: Large deflection elastic behaviour of fibre reinforced composite and sandwich laminates
Sanctioned Funds	: Rs 4.29 lakhs
Status	: Completed in 1995
8. Funding Agency	: Centre for Development of Advanced Computing (C-DAC), Pune- 411 007
Grant No.	: DRD/CE/TK-2/94-95
Title	: Parallel Finite Element Based Composite Analysis Package on PARAM
	(A collaborative project under transfer of technology)
Sanctioned Funds Status	: Rs. 3.00 lakhs : Completed in 1995
9. Funding Agency	: Board of Research in Nuclear Sciences, Department of Atomic Energy
Grant No.	: 36/3/95-R\&D-II/662 dated 21 June 1995
Title	: Improved material nonlinear behaviour of plates and shells
Sanctioned Funds	
Status	: Completed in 1999
10. Funding Agency	: Indo-US Collaborative Research under USIF funding
10. Funding Agency Grant No.	•
	: 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural
Grant No. Title	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment
Grant No.	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment
Grant No. Title Sanctioned Funds Status	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research
Grant No. Title Sanctioned Funds Status 11. Funding Agency	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research (Extramural Research Division)
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No.	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research (Extramural Research Division) : 9/87(181)/95-EMR-I dated 16 November '95
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research (Extramural Research Division) : 9/87(181)/95-EMR-I dated 16 November '95 : Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh)
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research (Extramural Research Division) : 9/87(181)/95-EMR-I dated 16 November '95 : Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) : Rs 57,870/= x 2 years
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research (Extramural Research Division) : 9/87(181)/95-EMR-I dated 16 November '95 : Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh)
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds	 95IND104 (95IU001) Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment Rs 55.25 lakhs in progress Council of Scientific & Industrial Research (Extramural Research Division) 9/87(181)/95-EMR-I dated 16 November '95 Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) Rs 57,870/= x 2 years RA joined on 29-01-96; Completed in 1998
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds Status	 95IND104 (95IU001) Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment Rs 55.25 lakhs in progress Council of Scientific & Industrial Research (Extramural Research Division) 9/87(181)/95-EMR-I dated 16 November '95 Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) Rs 57,870/= x 2 years RA joined on 29-01-96; Completed in 1998
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds Status 12. Funding Agency Grant No. Title	 95IND104 (95IU001) Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment Rs 55.25 lakhs in progress Council of Scientific & Industrial Research (Extramural Research Division) 9/87(181)/95-EMR-I dated 16 November '95 Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) Rs 57,870/= x 2 years RA joined on 29-01-96; Completed in 1998 Godrej & Boyce Mfg. Co. Ltd. MTech Sponsored Project System Supported Warehouses
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds Status 12. Funding Agency Grant No. Title Sanctioned Funds	 : 95IND104 (95IU001) : Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment : Rs 55.25 lakhs : in progress : Council of Scientific & Industrial Research (Extramural Research Division) : 9/87(181)/95-EMR-I dated 16 November '95 : Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) : Rs 57,870/= x 2 years : RA joined on 29-01-96; Completed in 1998 : Godrej & Boyce Mfg. Co. Ltd. : MTech Sponsored Project : System Supported Warehouses : Rs 63,000/=
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds Status 12. Funding Agency Grant No. Title	 95IND104 (95IU001) Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment Rs 55.25 lakhs in progress Council of Scientific & Industrial Research (Extramural Research Division) 9/87(181)/95-EMR-I dated 16 November '95 Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) Rs 57,870/= x 2 years RA joined on 29-01-96; Completed in 1998 Godrej & Boyce Mfg. Co. Ltd. MTech Sponsored Project System Supported Warehouses
Grant No. Title Sanctioned Funds Status 11. Funding Agency Grant No. Title Sanctioned Funds Status 12. Funding Agency Grant No. Title Sanctioned Funds	 95IND104 (95IU001) Performance of fibre reinforced polymer composites as structural reinforcements in hot, cold and humid environment Rs 55.25 lakhs in progress Council of Scientific & Industrial Research (Extramural Research Division) 9/87(181)/95-EMR-I dated 16 November '95 Award of CSIR Research Associateship to Mr. Sanjib Goswami (formerly of IIT-Kh) Rs 57,870/= x 2 years RA joined on 29-01-96; Completed in 1998 Godrej & Boyce Mfg. Co. Ltd. MTech Sponsored Project System Supported Warehouses Rs 63,000/= Completed in 1997

Title	: Parallel Computing in Finite Element Method
Sanctioned Funds	: Rs 83,000
Status	: Completed
14. Funding Agency Grant No. Title Sanctioned Funds Status	 : Atomic Energy Regulatory Board : AERB/SRP/25/03 : Geometrically nonlinear analysis of plates and shells : Rs. 70,000 : Completed