



**ANNUAL REPORT
2018-19**



**INDIAN INSTITUTE OF INFORMATION TECHNOLOGY
RANCHI**

Science & Technology Campus, Namkum, Ranchi - 834010, Jharkhand

Foreword

MHRD gave me the responsibility of Director, Indian Institute of Information Technology, Ranchi (IIIT Ranchi) in June 2018 and as I assumed the charge on July 20, 2018 in I was away in Aarhus University, Denmark as Visiting Professor. The institute for the last three years is functional from the campus of NIT Jamshedpur which is about 150 km away from Ranchi. The land for permanent campus was allotted at but not acquired due to long drawn land settlement issues. The 66 acres of land allotted by Government of Jharkhand, is 20 km away from Ranchi airport in Sanga village, Karke Block, Ranchi.

The initial focus was to get a foothold in Ranchi as IIIT Ranchi is destined to be there. By the support of officials of Government of Jharkhand, a newly constructed three storied fully air conditioned building in the campus of Jharkhand University of Technology, Ranchi was allotted to IIIT Ranchi to conduct academic activities via letter no. R050/IIIT/SSC/34/2014-206 dated February 28, 2019 of Department of Higher Technical Education and Skill Development, Government of Jharkhand.

In the meantime, by consistent effort 66.14 acres of land were handed over to IIIT Ranchi by Land Acquisition Department, through Department of Higher Technical Education and Skill Development, Government of Jharkhand. The digital survey of land is completed and as per 4th Governing Body Meeting held in March 2019, it was decided to start construction work through CPWD in EPC mode. All process in this regard is moving with a fast speed.

Initiatives were taken to appoint permanent faculty. Following outlined Recruitment Rules of IIITs, five permanent and five temporary faculty members were appointed. These dedicated faculty members have taken most of the teaching, research and administrative responsibilities and given the students a separate identity which they are very proud of.

A meeting with representatives of three Private partners – Cessar Coalfields Ltd (CCL), Tata Technologies Ltd (TTL) and TCS Consultancy Services (TCS) was organised at Ranchi, and issues such as infrastructural support, setting up of state of art laboratory, industry oriented course curriculum, internship and placement were discussed. The meeting ended in a very positive note with positive support from all the three partners.

The academic curriculum was fully followed and new laboratory experiments both on hardware and software were designed and engaged. The student activities was enhanced and for the first time since inception, IIIT Ranchi participated in ‘Inter IIIT Sports Meet at IIIT Allahabad’. The institute won five medals and performed very well in other events too. Through 4th Governing Body Meeting, two M Tech courses and six PhD registration were approved to be implemented from academic session starting in end of July 2019.

As a Director, I am taking essential steps to build an excellent academic and research set up that is driven by industry without diluting the essence of good teaching. With recruitment against sanctioned faculty and non-faculty positions, the institute is bound to cover lost grounds in next couple of years and make a niche of its own in days to come.

(Vishnu Priye)
Director, IIIT Ranchi

Vision

To be an acclaimed premier institution of higher technical education devoted to Information Technology (IT) and develop skilled and industry ready manpower in IT and related areas. The technical expertise developed will also incorporate social commitment to support intellectual leaders and innovators of tomorrow in the realms of technology.

Mission

- ❖ To educate and train manpower in Information Technology and related application areas at graduate, postgraduate and research levels.
- ❖ To nurture creation of new and relevant expertise in IT areas to transfer them to industry for effective utilization.
- ❖ To conduct Professional Development Programs for practicing engineers and managers in IT industries.
- ❖ To organize programmes for faculty growth and development.
- ❖ To establish strong collaborations with private and public- sector industries and government user departments.
- ❖ To strongly interact with premier academic and research institutions within the country and abroad for mutual benefit.
- ❖ To be in consonance with National Plans in information technology.
- ❖ To closely interact with community/society especially local tribal community/society with a view to development of skills that will make them self reliant.

Executive Summary

A STEP FORWARD

The Institute in last one year, after the joining of first Director has focused itself in pursuit for academic and research excellence through new initiatives.

1. PROLOGUE

The policy makers conceptualized Indian Institute of Information Technology International in Public Private Partnership (PPP) mode to create very strong pool of talent that can cater to the ever growing demands of IT.

2. ACADEMICS

2.1 Academic Programs and Student Strength

In the Academic year 2018-19, IIT Ranchi offered two B. Tech. (Honours) programs and got approval to start two M. Tech. and Ph.D. programs.

The details of Programs offered by IIT Ranchi are given below:

S. No.	Courses offered	No. of Courses in 2018
1.	4-Year B.Tech. (Honours)	62
2.	3-Year M.Tech. (Proposed)	62
3.	Ph. D.	96
Total		10

During 2018-19, two Academic Programmes being offered at the Institute, which pertain to Under Graduate Programs (admission through JEE Main).

B.Tech. (Honours) Programs

- Computer Science & Engineering
- Electronics & Communication Engineering

S. No.	Academic Programs offered	Intake		
		2016-17	2017-18	2018-19
1.	4-Year B. Tech. (Hons.) ECE	30	60	60
2.	4-Year B. Tech. (Hons.) CSE	30	60	60

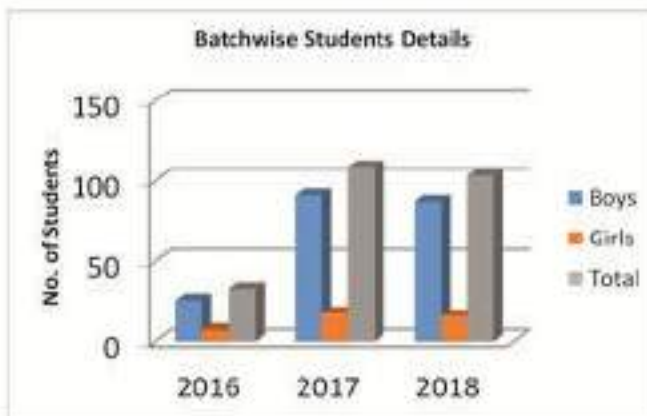
Approved M.Tech. Programs (2-Years) in 4th Governing Body Meeting (March 2019)

- Computer Science & Engineering with specialization with Artificial Intelligence and Data Science.
- Electronics & Communication Engineering with Specialization in Embedded System and Internet of Things (IoT).

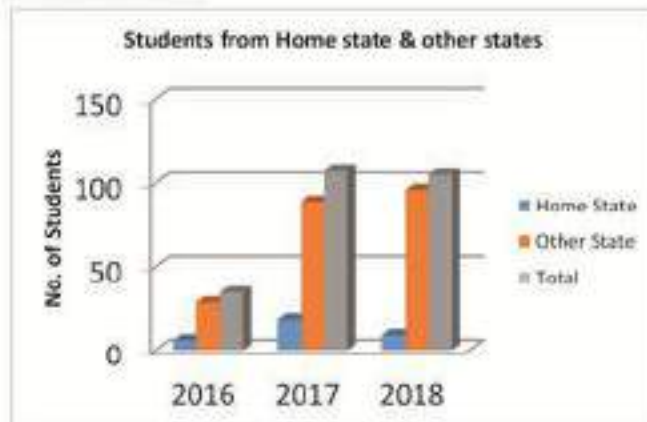
Approved Ph.D. Programs in 4th Governing Body Meeting (March 2019)

- Ph.D. Programs, both Part Time and Full Time in Computer Science & Engineering.
- Ph.D. Programs, both Part Time and Full Time in Electronics & Communication Engineering.
- Six Part Time Ph.D. programs under Visvesvaraya PhD Scheme for Electronics & IT.

The student strength in 2018-19 has gone up to 233. The student strength over last 3 years is given here:



The domicile of admitted students are predominantly distributed nationally in all three academic years as shown in the Chart below:



2.1 Faculty Strength

The sanctioned faculty strength as per 4th Governing Body is 30 -

Professor	-	04;
Associate Professor	-	04;
Assistant Professor	-	22.

2.2.1 Full-time Faculty Members

The number of faculty members has is shown in table below:



2.3 Campus Placement:

The final year students will be undergo placement exercise in Academic Year 2019-20.

1. ABOUT INDIAN INSTITUTE OF INFORMATION TECHNOLOGY RANCHI

Indian Institute of Information Technology Ranchi was established in 2016 as an Institute of National Importance under an act of Parliament. It was established in Public Private Partnership (PPP) mode to supplement the need for trained manpower in information technology and its application areas which is growing at a very fast rate. The private partners are – (i) Central Coalfield Limited (CCL), (ii) Tata Consultancy Services (TCS), and (iii) Tata Technologies Limited (TTL).

The Institute is at present being operated in the campus of NIT Jamshedpur. The permanent campus is coming up in Kanke, Ranchi where 66 acres of land has been allotted to IIIT Ranchi by Government of Jharkhand. One of the buildings of Jharkhand University of Technology, Ranchi is being handed over to start academic activities at the earliest. The building referred as academic block is a 3 floored fully air conditioned building that consist of six classrooms, and Labs and nine faculty rooms that can accomodate about 18 faculty. It also has promise keep server, 1 dispersion and canteen as well.

The faculty members appointed are spread over different states and have a very good academic background that specialization covers most of the important courses in the curriculum of Computer Science and Engineering and Electronics and Communication Engineering. Five of the faculty members are appointed against regular post and other five are on temporary appointment for a year. Among, the five permanent faculty the admin load is distributed.

Ranchi is the capital of Jharkhand State and has direct flight connectivity from major cities of India. The present mentor institute NIT Jamshedpur is about 150 km from Ranchi airport and well connected with train services.

From the beginning, the Institute has an all-India character and a national flavor. Admission to undergraduate (UG) programs is through the IIT Joint Entrance Examination (IIT-JEE) - Main. The Institute has two departments and 10 faculty members including the Director as on 31-03-2019. A list of the Departments is stated below:

Department	Year of Establishment
Department of Computer Science and Engineering	2016
Department of Electronics and Communication Engineering	2016
Supporting Department of Physics and Mathematics	2016

2. ACADEMIC ACTIVITIES

IIT Ranchi is contributing to manpower requirement of Information Technology and allied industries.

The Institute offers 4-years B.Tech. (Honours) in Computer Science & Engineering and Electronics and Communication Engineering. The student strength of various programmes during the Academic year 2017-18 is presented in the subsequent sections.

2.1 Undergraduate Programmes

Total Student Strength in 4 year B.Tech. (Honours) Programme 2018-19							
S. No.	Discipline	Sanctioned Strength	1 st Year	2 nd Year	3 rd Year	4 th Sem	Total
1	Computer Science & Engineering	150	56	53	17	NA	126
2	Electronics & Communication Engineering	150	42	30	15	NA	107
	Total	300	98	103	32	NA	233
	Gen	41	44	11	NA	99	
	DBBC	37	37	11	NA	85	
	SC	15	17	66	NA	35	
	ST	07	05	05	NA	17	
	PwD	01	00	00	NA	01	
	Male	82	87	25	NA	194	
	Female	16	16	07	NA	39	

Approved M.Tech. Programs (2-Years) in 4th Governing Body Meeting (March 2019)

- Computer Science & Engineering with specialization with Artificial Intelligence and Data Science.
- Electronics & Communication Engineering with Specialization in Embedded System and Internet of Things (IOT).

Approved Ph.D. Programs in 4th Governing Body Meeting (March 2019)

- Ph.D. Programs, both Part Time and Full Time in Computer Science & Engineering.
- Ph.D. Programs, both Part Time and Full Time in Electronics & Communication Engineering.
- Six Part Time Ph.D. programs under Visvesvaraya PhD Scheme for Electronics & IT.

3. RESEARCH AND DEVELOPMENT

The faculty members who have joined the Institute during July 2018 to March 2019 are involved in the research activities for last couple of years in their earlier working place and are contributing to research after joining the institute.

3.1 Laboratories Developed

- ❖ *Analog Communication*
- ❖ *Digital Communication*
- ❖ *Electronic Devices and Circuits*
- ❖ *Embedded Systems*
- ❖ *Microprocessor*
- ❖ *Data Structure*
- ❖ *Computer Programming*

3.2 Sponsored R&D Projects

Professor Vishnu Priye is the Principal Investigator of the R & D Project No. SERB/F/8784/2016-17 of Department of Science Technology on "Optical Sensor Based traffic Weighbridge". The amount of project is Rs 42, 39, 049/- (Forty two lakhs, thirty nine thousand and forty nine only).

3.3 Patent filed:

Jayadeep Pati, K. K. Shukla, "A Device For Modelling Software Clone Evolution Across Different Versions And Method Thereof", 201811016656, May 2018.

3.4 Research Publications:

International Journals Listed in SCIE/SCOPUS: 21 (Academic Year 2018-2019)

1. Chiranjit Ghosh, **Vishnu Priye**, "Highly Sensitive FBG Strain Sensor with Enhanced Measurement Range Based On Higher Order FWM," in IEEE Photonics Journal, doi: 10.1109/JPHOT.2019.2912266
2. Abhisar Gautam, Amitesh Kumar, and **Vishnu Priye** "Microseismic wave detection in coal mines using differential optical power measurement," Optical Engineering 58(5), 056111 (23 May 2019), <https://doi.org/10.1117/1.OE.58.5.056111>
3. Chiranjit Ghosh, **Vishnu Priye**, "Suppression of four-wave mixing in a 22× 10 Gbps dense wavelength division multiplexed system by linearly chirped fiber Bragg gratings", Optical and Quantum Electronics, 51(1), 2019.
4. Murli Bhumi Reddy, Jaisingh Thangaraj, and **Vishnu Priye**, "Connection Provisioning for PCE-Based GMPLS Optical Networks," Wireless Personal Communications 103, no. 4 (2018): 2775-2790.

5. Chiranjit Ghosh and **Vishnu Priye**, "Ultrahigh-resolution interrogation of a fiber Bragg grating sensor based on higher order four-wave mixing," *Appl. Opt.* 57, 03086-03091 (2018).
6. Chiranjit Ghosh and **Vishnu Priye**, "Dispersion compensation in a 24× 20 Gbps DWDM system by cascaded chirped FBGs," *Optik* 164 (2018): 335-344.
7. Ritu Raj Singh, Saurav Kumar, Abhishek Gaetan, and **Vishnu Priye**, "Glucose Sensing Using Slot Waveguide-Based SOI Ring Resonator," *IEEE Journal of Selected Topics in Quantum Electronics* 25, no. 1 (2018): 1-8.
8. Ritu Raj Singh, and **Vishnu Priye**, "Numerical analysis of fiber-loaded silicon nanowire optical rectangular waveguide: an effective optical sensing," *Micro & Nano Letters* 13, no. 9 (2018): 1291-1295.
9. Chiranjit Ghosh and **Vishnu Priye**, "Augmentation of sensitivity of PDG sensor sensor for biomedical application," *Appl. Opt.* 57, 6906-6910 (2018).
10. Chiranjit Ghosh, and **Vishnu Priye**, "Dispersion compensation in a 24× 20 Gbps DWDM system by cascaded chirped FBGs," *Optik* 164 (2018): 335-344.
11. Ritu Raj Singh, and **Vishnu Priye**, "Silicon Nanowire Optical Rectangular Waveguide Biosensor for DNA Hybridization" *IEEE Photonics Technology Letters* 30, no. 12 (2018): 1123-1126.
12. Vikash Kumar, and **Vishnu Priye**, "3-D Multilayer Si-Hene Silicon Waveguide Optical Interconnect," *IEEE Photonics Technology Letters* 30, no. 11 (2018): 1040-1043.
13. Chandan Prakash Gupta, Shashi Kant Sharma, Basanta Bhowmik, K. T. Sampath, C. Periasamy, and Sandeep Sancheti, "Development of Highly Sensitive and Selective Ethanol Sensors Based on RF Sputtered ZnO Nanoplates," *Journal of Electronic Materials* 48, no. 6 (2019): 3686-3691.
14. Prakash Ranjan, **Santosh Kumar Mahto**, Arvind Choubey, "BWDO Algorithm and its Application in Antenna Array and Pixelated Metasurface Synthesis" *IET Microwaves, Antennas & Propagation* (Accepted).
15. Prakash Ranjan, Arvind Choubey, **Santosh Kumar Mahto**, and Rashmi Sinha, "A six-band ultra-thin polarization-insensitive pixelated metasurface absorber using a novel binary wind driven optimization algorithm," *Journal of Electromagnetic Waves and Applications* 32, no. 18 (2018): 2367-2385.
16. Prakash Ranjan, Arvind Choubey, and **Santosh Kumar Mahto**, "A novel approach for optimal design of multilayer wideband microwave absorber using wind driven optimization technique," *AEÜ-International Journal of Electronics and Communications* 83 (2018): 81-87.
17. Prakash Ranjan, Arvind Choubey, **Santosh Kumar Mahto**, and Rashmi Sinha, "An ultrathin five-band polarization insensitive metasurface absorber having hexagonal array of 2D-bravais-lattice" *Progress In Electromagnetics Research* 87 (2018): 13-23.
18. Rashmi Panda, N. B. Patnaik, and Ganapati Panda, "Mean curvature and texture constrained composite weighted random walk algorithm for optic disc segmentation towards glaucoma screening," *Healthcare technology letters* 5, no. 1 (2018): 31-37.
19. **Rashmi Panda**, Niladri B. Patnaik, Aparna Rao, Debananda Padhy, and Ganapati Panda, "Automated optic nerve fiber layer defect detection using fundus imaging in glaucoma," *Computational Medical Imaging and Graphics* 66 (2018): 56-68.
20. **Rashmi Panda**, Niladri B. Patnaik, Aparna Rao, Bappaditya Mardal, Debananda Padhy, and Ganapati Panda, "Deep convolutional neural network-based patch classification for retinal nerve fiber layer defect detection in early glaucoma," *Journal of Medical Imaging* 5, no. 4 (2018): 044025.
21. Jayadeep Pati, "Gene Expression Analysis for Early Lung Cancer Prediction Using Machine Learning Techniques: An Eco-Economic Approach," *IEEE Access*, 7 (2018): 4232-4238.

International Conferences: 18

- Ritu Raj Singh, Abhishek Gurjar, and **Vishnu Priye** "Parametric analysis of silicon nanowire-based ring resonator", Proc. SPIE 10921, Silicon Photonics XIV, 109211G (4 March 2019).
- Rajmane Singh, Ritu Raj Singh, Dharmendra Kumar, and **Vishnu Priye** "Guiding and confinement analysis in PC-based curved slot waveguide", Proc. SPIE 10921, Integrated Optics: Devices, Materials, and Technologies XXIII, 109211P (4 March 2019); <https://doi.org/10.1117/12.2507757>
- Abhishek Gurjar, Arunesh Kattur, Ritu Raj Singh, and **Vishnu Priye** "Highly sensitive FDO-based low-strain sensing system using carrier-suppressed phase modulation", Proc. SPIE 10917, Terahertz, RF, Millimeter, and Submillimeter-Wave Technology and Applications XII, 109172J (1 March 2019); <https://doi.org/10.1117/12.2507745>
- Ritu Raj Singh, Anamika Singh, Abhishek Gurjar, and **Vishnu Priye** "Vertical silicon nanowire-based optical waveguide for DNA hybridization biosensor", Proc. SPIE 10926, Quantum Sensing and Nano Electronics and Photonics XVI, 109262M (1 February 2019); <https://doi.org/10.1117/12.2507927>
- Anamika Singh, and **Vishnu Priye**, "CrossTalk in Dynamic WDM System Employing EDFA," 2018 5th IEEE Cross-Border Section International Conference on Electrical, Electronics and Computer Engineering (IUPCON), Gurgaon, 2018, pp. 1-4; doi: 10.1109/IUPCON.2018.8596800.
- Nishit Malviya** and **Vishnu Priye**, "Multiple Scale Analysis of Vertical Silicon Slot waveguide for Nonlinear Applications," in JSAP-OSA Joint Symposia 2018, (Optical Society of America, 2018), paper 21p_211B_4.
- Rajmane Singh, Ritu Raj Singh, and **Vishnu Priye**, "Optical Biosensor Based on Guided Mode Grating Coupler," in Frontiers in Optics / Laser Science, OSA Technical Digest (Optical Society of America, 2018), paper JTz2A.314
- Dhananjay De, Ritu Raj Singh, and **Vishnu Priye**, "A Comparative Analysis of TM Guided Modes in Silicon on Insulator (SOI) based Rectangular Optical Waveguide," in Frontiers in Optics / Laser Science, OSA Technical Digest (Optical Society of America, 2018), paper JTz2A.59.
- Abhishek Gurjar, Ritu Raj Singh, Animesh Kumar, Jaisingh Thangam, and **Vishnu Priye** "FBG Based Optical Surveillance Network for Oil and Gas Pipeline," In Frontiers in Optics, pp. JW4A-85, Optical Society of America, 2018.
- Engala Soi Ishit, Alkinav Gurjar, Ritu Raj Singh, Animesh Kumar, and **Vishnu Priye** "Analysis and Optimization of Edge-Fiber Interrogation Scheme for FBG Sensors," In Laser Science, pp. JTz2A-83, Optical Society of America, 2018.
- Anamika Varma, Dhananjay De, Ritu Raj Singh, and **Vishnu Priye**, "Rectangular Waveguide based SOI Toluene Gas Sensor," In Laser Science, pp. JW4A-137, Optical Society of America, 2018.
- Anamika Varma, Dhananjay De, Ritu Raj Singh, and **Vishnu Priye**, "Rectangular Waveguide based SOI Toluene Gas Sensor," In Laser Science, pp. JW4A-137, Optical Society of America, 2018.
- Biswanath Sengupta Das, **Nishit Malviya**, and **Vishnu Priye**, "Silicon-on-insulator-based sub 10 slot waveguide mode coupler," In Silicon Photonics: From Fundamental Research to Manufacturing, vol. 10686, p. 106861A, International Society for Optics and Photonics, 2018.
- Vishnu Priye**, Ritu Raj Singh, Soumya Kanta, and **Nishit Malviya** "SNCRW biosensor for measuring glucose level in blood samples", Proc. SPIE 10640, Optical Sensing and Detection V, 1064015 (9 May 2018); <https://doi.org/10.1117/12.2306383>

15. Jitendra K. Mishra, Nishit Malviya, Vishnu Priye, and B. M. A. Rahman, "Frequency-interleaved SDM transmission over multicore fiber for next generation short-reach optical interconnect systems," In Micro-Structured and Specialty Optical Fibres V, vol. 10681, p. 1068106. International Society for Optics and Photonics, 2018.
16. Ritu Raj Singh, and Vishnu Priye, "Modal characteristics of conventional slot and silicon nanowire optical rectangular waveguide," In 2018 3rd International Conference on Microwave and Photonics (ICMAP), pp. 1-2. IEEE, 2018.
17. Jitendra K. Mishra, Nishit Malviya, Vishnu Priye, and B. M. A. Rahman, "Frequency-interleaved SDM transmission over multicore fiber for next generation short-reach optical interconnect systems," In Micro-Structured and Specialty Optical Fibres V, vol. 10681, p. 1068106. International Society for Optics and Photonics, 2018.
18. Prakash Ranjan, Arvind Choubey, Santosh Kumar Mahto, Rashmi Sinha and Chetan Barde, "A Novel Ultrathin Pulsated Wideband Metamaterial Absorber using Wind Driven Optimization Algorithm", IEEE International Conference on Recent Innovations in Electrical, Electronics & Communication Engineering - (ICRIEECE) at Kaliga Institute of Industrial Technology (KIIT), Bhubaneswar, India, July, 27-28, 2018.

Book Published: 02

- a. Arvind Choubey, Rashmi Sinha, and **Santosh Kumar Mahto**, "Soft Computing Algorithms for Synthesis of Array Antennas" Lambert Academic Publishing, 2018, ISBN: 978-613-9-95417-9.
- b. Rashmi Sinha, **Santosh Kumar Mahto** and Arvind Choubey, "Soft Computing Approach to Design Adaptive Channel Equalizer" Lambert Academic Publishing, 2018, ISBN: 978-613-9-91223-6.

Book Chapters: 04

1. Prakash Ranjan, Arvind Choubey, **Santosh Kumar Mahto**, Rashmi Sinha and Chetan Barde, "A novel ultrathin wideband metamaterial absorber for X-band applications", Advances in Intelligent Systems and Computing, Springer, August 2018.
2. Chetan Barde, Arvind Choubey, Rashmi Sinha, **Santosh Kumar Mahto** and Prakash Ranjan, "A Novel ZOR Inspired Patch Antenna For Vehicle Mounting Application", Advances in Intelligent Systems and Computing, Springer, August 2018.
3. Rashmi Sinha, **Santosh Kumar Mahto**, Arvind Choubey and P. Ranjan, "Quantum Behaved Particle Swarm Optimization Technique applied to FIR based Linear and Non-linear Channel Equalizer" Advances in Computer Communication and Computational Sciences, Springer, Singapore, 37-50, 2019.
4. Rashmi Sinha, **Santosh Kumar Mahto**, Arvind Choubey and P. Ranjan, "Sidelobe minimization of Uniform Linear Array by Position and Amplitude-Only Control Using Wind Driven Optimization Technique", Advances in Computer Communication and Computational Sciences Springer, Singapore, 309-321, 2019.

4. STUDENTS ACTIVITIES

Students were involved in organizing various academic and extracurricular activities in association. International endeavor was initiated with acknowledgement of 'Student Chapter of Optical Society of America (OSA)'.

PiccelClub

The official 'Piccel Club' of Indian Institute of Information Technology, Ranchi was actively involved in photographic coverage of major events taking place in the Institute. Memorable moments are captured and showcased through snapshots and videos. The club also aims to impart skilled training to students who have a penchant for professional photography.

Programming Club of IIT Ranchi (PCOI)

The official 'PCOI Club' of Indian Institute of Information Technology, Ranchi was actively involved in organizing student workshop and classes to develop programming and coding abilities of students.

Web Development Team:

An official web development team was created with the involvement of dedicated and punctual students. This team has been assigned the work to maintain our official webpage and make it more dynamic and keep adding new and updated content on our website. Students learn a lot by involving them in such group activities where knowledge is the basis for accomplishing the work.

A brief summary of the events held during April 1, 2018 to May 31, 2019 is given below:

DATE	EVENTS
5 TH SEPTEMBER, 2018	Teachers' Day celebration: IIT Ranchi students organized an event to celebrate Teachers' Day on the birthday of former President Dr. S Radhakrishnan. The main theme was to show a glimpse of today's education system - its pros and cons. All the respected professors of CSE and ECE department (NIT JAMSHEDPUR & IIT Ranchi) were present. Event started with the lighting of lamp followed by ethnic and cultural events. It was followed by a revealing skit and speeches concluding the ceremony.
2 ND OCTOBER, 2018	Gandhi Jayanti & Swacchata Diwas: IIT Ranchi celebrated the birth anniversary of Mahatma Gandhi so as to make his teachings and philosophy could be refreshed and rejuvenated for young students. Two events were organized with participation from students and faculty members: Cleanliness Strike: The whole campus was cleaned and awareness was spread regarding dangers of global warming and ill effects of plastic bags.

	<p>Plantation Drive: Students planted 20 plants of various species all around the hostel garden and were instructed to take care of the plant which they planted for complete 1 year.</p>
27TH NOVEMBER, 2018	<p>OSA Student Chapter: One of the finest society in world took its roots in IIT Ranchi. Optical Society America has got one of its chapter functional and working in the institute. Students find it very interesting to explore new and untouched interests in the field of optics, optical communication and engineering through OSA. With an active and enthusiastic involvement of faculty members it become a great experience for students to learn from.</p>
21ST – 22ND DECEMBER, 2018	<p>ACM ICPC : Students crossed the institute level hurdle and reached for second round of this event. Institute was well represented in the regional level (Kolkata-Karpoor). It showcased students' coding trend which is blossoming well in the institute. In days to come students will incline their skills based on the industrial requirement which is the sole cause of establishing IIT.</p>
15TH JANUARY, 2019	<p>Web Development Team: An official web development team was created with the involvement of dedicated and punctual students. This team has been assigned the work to maintain our official webpage and make it more dynamic and keep adding new and updated content on our website. Students learn a lot by involving them in such group activities where knowledge is the base for accomplishing the work.</p>
23RD – 25TH JANUARY, 2019	<p>URJA: From the word itself it gives a sense of energy and yes its all the game of toil and energy the continuous thumping of hearts which increase the adrenaline to an alarming level. It's the annual Sports event of mentor IIT Jamshepur. IIT Ranchi students participated in marathons, long jump , high jump track events along with off track events, and not only participated but scored a handsome rank and points. There was a parade of IIT Ranchi which showed the strength along with discipline intermingled with each other in an inseparable manner.</p>
10TH FEBRUARY, 2019	<p>Freshers Welcome: IIT Ranchi has always showed its utmost gratitude to its 'Freshers' and it did the same for the 2018 Batch. Freshers were given full-fledged opportunity to explore and intermingle with the Institute environment and at large develop a professional outlook. It boosted a lot more of enthusiasm and whim in all the students in order to get in touch with a technical institution. The best performers were provided with a token of appreciation.</p>

14TH – 16TH FEBRUARY, 2019	Inter IIT Sports Meet: For the first time, a contingent of 71 well prepared players went for the Inter IIT Sports meet which was organized in IIT Allahabad. The students won 17 medals in different categories after stiff competition.
15TH – 17TH FEBRUARY, 2019	CULFEST: IIT Ranchi students participated in great number in CULFEST which is cultural festival of mentor NIT Jamshedpur. IITRanchi students bagged cash prizes along with certificates in various events organized during the festival. It was a soothing experience for all the students to know something more beyond the engineering curriculum.
25TH FEBRUARY, 2019	Press Conference: A press conference chaired by Director IIT Ranchi was organized. It was mainly initiated in order to acknowledge the deserving players who secured good positions in various sports events in IIT Allahabad sports meet. It worked motivated the students by giving them a professional outlook.
2ND – 3RD MARCH, 2019	Smart India Hackathon19 : After appreciable performance by students in RTI 18 at IIT Kharagpur where innovative technical concepts submitted by IIT Ranchi students were considered for real implementations. A total of 2 teams got selected based on the idea put under the banner of software section. In order to inculcate the habit of developing the ideas which are innovative and can be implemented for the betterment of society at large are at great uprising in Institute.

ANNUAL SPORTS MEET "URJA -2019"

In the Annual Sports Meet of NIT Jamshedpur known as URJA, IIT Ranchi students participated and excelled in few events.

S.N.	EVENT	Winner	Medal
1.	Volleyball (Girls)	Team	Gold
2.	Basketball (Girls)	Team	Gold
3.	Badminton (Girls)	Team	Bronze
4.	Chess (Girls)	Team	Bronze
5.	Discus Throw	Madhum Verma (3 rd Year CSE)	Gold
6.	Shot put	Madhum Verma (3 rd Year CSE)	Gold
7.	Long jump	Jaspina Ekka (1 st Year CSE)	Bronze
8.	Triple Jump	Jaspina Ekka (1 st Year CSE)	Bronze

INTER IIT SPORTS MEET 2019

In the Inter IIT Sports Meet 2018 at IIT Allahabad held in February 14 – 17, 2019, IIT Ranchi students participated and got medals in following events.

S.No.	Event	Winner	Medal
1.	Triple jump	Jospina Ekka (1 st Year CSE)	Gold
2.	800 m track (Girls)	Kavita	Silver
3.	110 m hurdles (Girls)	Jospina Ekka (1 st Year CSE)	Bronze
4.	25 m backstroke (Boys)	Akash	Bronze
5.	Volleyball (Girls)	Team	Silver

5. INFRASTRUCTURAL FACILITIES

5.1 NIT Jamshedpur Campus:

At present, IIIT Ranchi is operating from the campus of mentor NIT Jamshedpur. All the academic and hostel facilities of NIT Jamshedpur are being used.

5.1.1 Central Library:

The Central Library of NIT Jamshedpur is providing direct academic and research support to both the departments.

5.1.2 Computer Centre:

The Computer Centre of NIT Jamshedpur is supporting the IIIT Ranchi computing and networking requirements.

5.1.3 Health Care:

The dispensary of NIT Jamshedpur is catering to the small health problems of IIIT Ranchi students. For major health issues, each student is insured up to 1 Lakh by National Insurance Co. Ltd. For faculty members medical bills are reimbursed as per CGHS rates.

5.2 Temporary Campus at Jharkhand University of Technology (JU) Ranchi:

A per letter no. 4090/IIIT/SSC-SS/2014-206 dated February 28, 2019 Academic Block of Jharkhand University of Technology has been provided to IIIT Ranchi to conduct its academic and administrative operations from July 2019. The academic block is of three floor building with fully centralized AC. The built up area is 4500 Sq. meter supported by Generator for power supply. The detailed information of academic block is as follows:

1.	Class Room (ECE & CSE)	06
2.	Computer Lab	02
3.	Hardware Lab	05
4.	Faculty Room	08
5.	Director Secretariat	01
6.	Registrar's Office	01
7.	Academic and Examination Section	01
8.	Establishment Section	01
9.	Finance & Account Section	01
10.	Training and Placement Office	02
11.	Student Welfare Office	01
12.	Library	01
13.	Seminar Hall/Board Meeting Room	01
14.	Electrical & Network room/section	03
15.	Server room	01
16.	Medical room & dispensary for emergency medical aid	01

17.	Reception/ECE/CSE OFFICE	01
18.	Suite Room	01
19.	Walkroom (set of Boys, Girls & PwD)	06

5.3 Land for Permanent Campus of IIT Ranchi:

The Government land as per letter of Circle Office, Kanki is detailed in the table below:

Government Land		
Khata No.	Survey Plot No.	Area in Acres
55	1389	0.01
	1405P	0.58
	1405P	1.05
	1423	14.40
	1424	0.58
	1394,1914P	1.60
	1404,1914	5.80
	1396	1.05
	1375	0.08
	1384	0.02
133	1430	0.17
	1431P	13.00
	1449P	2.52
248	1336P	0.26
	1395	0.01
	1396	0.01
	1400	0.12
267	394	15.00
Total Area		52.24

The details of land procured by Government of Jharkhand and handed over to IIT Ranchi on 12/02/2019 are as follows:

Khata No.	Survey Plot No.	Area in Acres	Khata No.	Survey Plot No.	Area in Acres
73	1337	0.40	149	1402	0.51
183	1362	0.05	14	1403	0.40
180	1363	0.08	149	1404	0.70
133	1366	0.02	24	1406	0.85
125	1367	0.05	307	1407	0.24
125	1368	0.05	233	1408	0.06
125	1369	0.40	319	1409	0.44
272	1371	0.03	319	1410	0.01
20	1373	0.29	229	1411	0.04
20	1374	0.26	220	1412	0.19
10	1380	0.01	14	1413	0.12
10	1381	0.53	14	1414	0.58

10	1382	0.06	37	1415	0.62
12	1383	0.18	40	1425	0.17
10	1385	0.07	41	1426	0.14
272	1386	0.40	42	1427	0.57
316	1387	0.60	43	1428	0.32
38	1388	0.07	44	1429	0.05
318	1390	0.66	47	1432	0.36
223	1391	0.03	48	1433	0.11
246	1392	0.83	49	1434	0.45
171	1393	0.12	265	1435	0.15
171	1394	0.97	272	1437	0.20
149	1397	0.35	149	1438	0.24
14	1398	0.19	90	1474	0.05
149	1399	0.12	89	1475	0.04
149	1401	0.09	89	1873	0.10
TOTAL				14.40	

S.No.	Type of Land	Area in acres
1.	Land of Government of Jharkhand	52.24
2.	Land procured by Government of Jharkhand	14.40
Total		66.64

6. PERSONNEL

(During the period from 01.04.2018 to 31.03.2019)

List of Faculty Members:

S. No.	Name	Designation	Department
1	Prof. Vishnu Priye	Director	
2	Dr. Jitendra Kumar Mishra	Assistant Professor	Electronics & Communication Engineering
3	Dr. Shashi Kant Sharma	Assistant Professor	Electronics & Communication Engineering
4	Dr. Santosh Kumar Mahato	Assistant Professor	Electronics & Communication Engineering
5	Dr. Jayadeep Pati	Assistant Professor	Computer Science & Engineering
6	Dr. Dhananjay Bhakta	Assistant Professor	Computer Science & Engineering
7	Mr. Nishit Malviya	Temporary Faculty	Electronics & Communication Engineering
8	Dr. Rashmi Panda	Temporary Faculty	Electronics & Communication Engineering
9	Mr. Sandeep Kumar	Temporary Faculty	Computer Science & Engineering
10	Dr. Nitin Chandra	Temporary Faculty	Applied Science
11	Dr. Nibedita Mandal	Temporary Faculty	Applied Science

7. Finance Statement

7.1 ANALYSIS OF PLAN AND NON PLAN GRANTS

Sr. No.	Particulars		Amount (in Lakhs)
(A) Plan Grant			
	2018-19		
	Central Govt.	200 Lakhs	
	State Govt. of Jharkhand	Nil	450
	Industry Partners	CCL	Nil
		TCS	Nil
		TTL	250 lakhs
(B) Non Plan Grant			
	2018-19		
	Central Govt.	300 Lakhs	
	State Govt. of Jharkhand	Nil	300
	Total (A+B)		750

7.2. Source of Funds

Sr. No.	Particulars		Amount (In Lakhs)
(A) Central Govt.			500
2018-19	500 Lakhs		
(B) State Govt. of Jharkhand			Nil
2018-19	Nil		
(C) Contribution from Industry Partners			Nil
2018-19	Nil		
(D) Interest Income (2018-2019)			49.35
(E) Tuition Fee (2018-2019)			287.40
(F) Other income			48.38

7.3. Expenditure position for last three years

Sr. No.	Year	Recurring Exp.	Non-Recurring Exp	Total (in Lakh)
1.	2018-19	98.22	5.14	103.35
2.	2017-18	31.36	Nil	31.36
3.	2016-17	10.76	Nil	10.76

भारतीय लेखापरीक्षा और लेखा विभाग

कारोबार व्यापारिक संस्थानों के लिए जल्दी

No. OGAC/LKD/SAI-HITR (2020-21) /54 Dated: 12.03.2021



INDIAN AUDIT AND ACCOUNTS DEPARTMENT

Office of the Director General of Audit (Central) Lucknow

To,

The Director,
Indian Institute of Information Technology (IIIT), Ranchi
Science & Technology Campus,
Shrikha Toli, Namkhun,
Ranchi-834010

Subject: Separate Audit Report on the accounts of Indian Institute of Information Technology, (IIIT), Ranchi for the year 2018-19.

Sir,

I enclose a copy of the Audit Report and Audit Certificate along with audited financial statement of Indian Institute of Information Technology, (IIIT), Ranchi for the year 2018-19 for information and necessary action.

2. A copy of each of the documents has been sent to the Secretary to the Government of India, Ministry of Human Resource Development, New Delhi for information and necessary action.
3. The audited Annual Accounts, Audit Report should be duly considered and adopted by the Governing Body (GOB) of the Indian Institute of Information Technology, (IIIT), Ranchi in the Annual General meeting before these are laid in the House of parliament.

4. A copy of (i) Resolution of Governing Body adopting the Audit Report and Audit Certificate with audited Annual Accounts, (ii) Date of its presentation before the House of Parliament and (iii) Annual Report of the Institute may be furnished to this office in due course for our records and onward transmission to the Comptroller and Auditor General of India, New Delhi.

5. The Hindi version of this SAI may kindly be furnished to this office within one week.

6. The writer of this letter with enclosure may please be acknowledged.

Yours faithfully,

Encl - As above.

Director General of Audit (Central), Lucknow

Separate Audit Report of the Comptroller & Auditor General of India on the account of Indian Institute of Information Technology (IIIT), Ranchi for the year ended 31 March 2019.

We have audited the attached Balance Sheet of Indian Institute of Information Technology (IIIT), Ranchi for the year as at 31 March, 2019, the Income and Expenditure Account and Receipts and Payments Account for the year ended on that date under Section 19 (2) of the Comptroller and Auditor General's (Duties, Powers and Conditions of Service) Act, 1971 read with Section 28 (1to 5) of the Indian Institute of Information Technology (Public-Private-Partnership) Act, 2017. These financial statements are the responsibility of the Institute management. Our responsibility is to express an opinion on these financial statements based on our audit.

2. This Separate Audit Report contains the proposed comments of the Comptroller and Auditor General of India (C&AG) on the accounting treatment only with regard to classification, conformity with the best accounting practices, accounting standards, disclosure norms, etc. Audit observations on financial transactions with regard to compliance with the Laws, Rules, and Regulations (Propriety and Regularity) and efficiency-cum-performance aspects, etc., if any, are reported through Inspection Reports/ C&AG's Audit Reports separately.

3. We have conducted our audit in accordance with auditing standards generally accepted in India. These standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatements. An audit includes examining, on a test basis, evidences supporting the amounts and disclosure in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management as well as evaluating the overall presentation of financial statements. We believe that our audit provides a reasonable basis for our opinion.

4. Based on our audit, we report that:

- (i) We have obtained all the information and explanations, which, to the best of our knowledge and belief, were necessary for the purpose of our audit.

(ii) The Balance Sheet and Income & Expenditure Account and Receipts and Payments Account dealt with by this report have been drawn up in the format approved by the Ministry of Human Resource Department for Central Education Institute.

(iii) In our opinion, proper books of accounts and other relevant records have been maintained by the Indian Institute of Information Technology (IIIT), Ranchi as required under section 28 (1 to 5) of the IIIT(PPP) Act, 2007 and Rule and Regulations in so far as it appears from our examination of such books.

(iv) We further report that:

A Balance sheet

A.2 Liabilities

A.2.1 Current Liabilities and Provisions [Schedule - 3] – Rs 41.28 lakh

A.2.1.1 The Institute received recurring grant of Rs 3 crore from MHRD during the year under the head revenue. No expenditure was incurred by the Institute out of above grant during the year. Hence, Rs 3 crore was to be exhibited under the head current liabilities as unutilized grant. Non-exhibition resulted in overstatement of capital fund and understatement of current liabilities by Rs 3 crore.

A.2 Assets

A.2.1 Investment [Schedule 5] – Rs 13 crore

A.2.1.1 As per Format of Financial Statement prescribed by MHRD for Central Higher Educational Institute, investment of own fund in fixed deposit is to be shown under the head current assets.

The Institute invested Rs 13 crore during the year from its available fund (Grant of MHRD, State of Jharkhand, Industry partners and Institute's income). The Institute, instead of exhibiting the above amount under the head current assets, exhibited it erroneously under the head investment. This resulted in overstatement of investment and understatement of current assets by Rs 13 crore.

A.2.2 Loans Advances & Deposits [Schedule 8] - Rs. 2.20 lakh

A.2.2.1 If-Sanction letter of grant dated on or before 31st March, have been received by the Institute, against which the amount is actually received in the first

week of April, they are accounted for on accrual basis by debiting Grants Receivable and crediting Grant Account.

The Institute received sanction letter of grant-in-Aid for the year 2018-19 under the object head 35 Rs 2 Crore on 30.03.2019, but amount of grant was actually credited in the bank on 02.04.2019. The Institute was required to credit 'Grant Account' by debit to 'Grant Receivable Account' under loans Advances & Deposits (Schedule 8). The Institute, however, erroneously debited bank Account under Current Assets (Schedule7)

The erroneous treatment resulted in overstatement of Current Assets - bank balance and understatement of 'Grant Receivable' under the head 'loans, Advances and Deposits' by Rs 2 crore.

B. Income and Expenditure Account

B.1 A proposal was placed before the 3rd Meeting of the Governing Body (GB) of the Institute for approval of rental charges to be paid to NIT, Jamshedpur for use of utilities and resources of NIT, Jamshedpur. The GB did not approve payment of rent charges and requested to put up a proposal justifying the amount to be charged from the Institute for use of utilities and resources of NIT.

As per Annual Accounts for the year 2017-18, Rs 1.30 crore was to be recovered from NIT, Jamshedpur. The Institute debited the Institute fee and hostel fee of Rs 1.16 crore by credit to NIT, Jamshedpur through journal stating Institute fee payable to NIT, Jamshedpur against 233 nos. of students stay in NIT Jamshedpur. Thus, claim for NIT, Jamshedpur was reduced by Rs 1.16 crore in contravention of decision of GB mentioned above. The Institute contrary to the decision of GB made payment to NIT for use of utilities and resources of NIT by adjustment of Debtor. The irregular treatment resulted in understatement of income and Debtor by Rs 1.16 crore.

C. Accounting Policies & Notes on Accounts.

C.1 As per section 11(2) (d) of IIT (PPP) Act, 2017 State Government shall provide 50 to 100 acres of land to the Institute free of cost.

Record revealed that the State Government provided 66.64 acres of land in Kanke, Ranchi to the Institute free of cost. The fact was not disclosed in the Annual Accounts or in Notes to Accounts.

D. General

D.1 The Institute is established under the Indian Institute of Information Technology (Public-Private Partnership) Act, 2017. As per section 11(2)(a) of the Act, the investment of capital required for establishing the proposed Institute is to be borne by the Central Government, the State Government and Industry Partners in the ratio of 30:35:15. As on 31.03.2019, Central Government, State of Jharkhand and Industry Partners contributed Rs 2.98 crore, Rs 7.44 crore and Rs 7.30 crore respectively. As per Memorandum of Understanding (MoU) between Central Government, State of Jharkhand and Industry Partners (Tata Technologies Ltd., Tata Consultancy Services and Central Coalfields Ltd.), Central Government shall contribute fifty percent of the total capital cost of Rs 128 crore over a period of time for setting up of the Institute including seed money of Rs 10 crore which will be released by the Central Government during first financial year. The MoU further states that once the MOA and rules are framed and the IIT is registered, the industry partners shall deposit fifty percent of its contribution in the name of Institute. The remainder contribution would be made by industry partners depending upon the progress of the scheme.

Records revealed that Central Government has deposited seed money of Rs 2.98 crore only till 31/03/2019, Central Government and the Tata Consultancy Services have not yet deposited Rs 7.02 crore and Rs 3.20 crore (fifty percent of its share of contribution) respectively till 31/03/2019. These facts were not disclosed in Annual Accounts or in Notes to Accounts.

D.2 As per Rule 230(8) of GFR, all interests or other earnings against Grants in aid or advances released to any Grantee Institution should be mandatorily remitted to the Consolidated Fund of India immediately after finalisation of the accounts. Such advances should not be allowed to be adjusted against future releases.

The Institute, though invested government grant in Fixed Deposit and in Savings Bank Account, did not disclose the interest earned from government grant.

separately in its annual accounts. As such income was overstated and liability was understated to that extent.

F. Grants-In-aid

The Institute received Rs.4.50 crore under the head capital (Rs.2 crore from MHRD and Rs.2.50 crore from Tata Technology Ltd.) during the year. Previous year unutilized grant was Rs.13.82 crore (Rs0.98 crore MHRD, State of Jharkhand Rs.7.44 crore, Tata Technology Ltd. Rs2.20 crore and CCE Rs 3.20 crore). Thus, Rs 18.32 crore was available under the head capital. Out of which the Institute spent Rs.0.08 crore during the year leaving a balance of Rs 18.24 crore (MHRD Rs 2.98 crore, State of Jharkhand Rs 7.44 crore and Industry Partners Rs 7.82 crore).

The Institute received Rs 3 crore from MHRD during the year under the head revenue.

Internal revenue generated by the Institute during the year was Rs 3.87 crore. The previous Years' unutilized grant of the Institute was Rs. NIL. Thus, Rs.6.87 crore was available with the Institute under the head revenue. Out of which the Institute spent Rs 1.05 crore during the year leaving a balance of Rs 5.84 crore (MHRD Rs 3 crore and IITG Rs 2.84 crore).

G. Management letter

Deficiencies which have not been included in the Audit Report have been brought to the notice of the Institute through a management letter issued separately for remedial/corrective action.

(v) Subject to our observations in the preceding paragraphs, we report that the Balance Sheet, Income and Expenditure Account and Receipts and Payments Account dealt with by this report are in agreement with the books of accounts.

(vi) In our opinion and to the best of our information and according to the explanations given to us, the said financial statements read together with the Accounting Policies and Notes on Accounts, and subject to the significant matters stated above and other matters mentioned in the Annexure to this Audit Report give a true and fair view in conformity with accounting principles generally accepted in India.

- (a) In so far as it relates to the Balance Sheet of the state of affairs of the Indian Institute of Information Technology, Ranchi as on 31st March 2019, and
(b) In so far as it relates to Income and Expenditure Account of the surplus for the year ended on that date.

For and on behalf of the
Comptroller and Auditor General of India

Place: Lucknow

Date: 12.3.2021



Director General of Audit (Central), Lucknow

Annexure to Report

1. Adequacy of Internal Audit System: The Institute has no internal audit wing and its own Internal Audit Manual.

2. Adequacy of Internal Control System:

Internal control of the Institute is weak in the following areas.

(a) As per Memorandum of Association of IIT-Ranchi, the Board of Governors shall ordinarily meet four times during the calendar year. Record, however, revealed that the Board met only once in each calendar year 2017 and 2018. The 2nd and 3rd Meeting were held in August 2017 and July 2018 respectively.

(b) As per section 13 of the IIT Act, 2017, the authorities of the Institute are the Board of Governors (the principal policy making and executive body of the Institute), Senate (the principal academic body of the Institute) and Finance committee.

Though the IIT (PPP) Act came into existence in August 2017, the Institute has not yet constituted above authorities.

(c) As per section 23 of the statute, the Institute shall have 'Building and Works Committee' which shall be responsible for construction of all major capital works. Record revealed that the Institute has not constituted the above committee till date.

(d) The Institute received a sum of Rs. 2.89 Crore as a tuition fee, alumni fee and misc. fee during 2018-19. But the Institute did not maintain any receipt book, register and did not provide any receipt/challan of receipts. Without receipt book/challan actual money received/due from students could not be ascertained.

(e) Scrutiny of Cash book/ Bank book of the Institute revealed that the cash book/bank book was not closed daily/monthly and not authenticated by cashier and BDO.

(f) As per rule 149 of GFR 2017, it is mandatory for all ministries and department of Central Government offices to make procurement from Government E Market (GEM). Test check revealed that the Institute purchased furniture amounting to Rs 7.47 lakh during the year. But the Institute did not procure any items from GEM as it has not yet registered itself with GEM.

(g) The Institute does not have investment committee. The Institute kept its surplus fund of Rs 12.91 crore (Schedule 6) in savings bank account. The surplus fund is to be invested judiciously for earning higher return.

(h) The institute has no internal control manual of its own.

3. System of Physical Verification of Fixed Assets and Inventories:

The Institute did not conduct physical verification of fixed assets and inventories/consumables during the year.

4. Regular in payment of statutory dues:

The Institute is not regular in payment of statutory dues. The Institute deducted TDS of Rs 1.02 lakh on dates mentioned below but not deposited in Government Account as on 31.03.2019.

Date	Amount (In Rs.)
03.03.2017	1288
27.09.2017	1919
09.10.2017	2005
09.10.2017	4320
09.10.2017	2275
28.12.2018	45000
31.01.2019	45000
Total	101807

**INDIAN INSTITUTE OF INFORMATION
TECHNOLOGY RANCHI**



**ANNUAL ACCOUNTS
FOR THE
FINANCIAL YEAR 2018-19**

SL NO.	CONTENT	Page No.
1	BALANCE SHEET	1
2	INCOME AND EXPENDITURE ACCOUNTS	2
3	SCHEDULE 1 - CORPUS / CAPITAL FUND	3
4	SCHEDULE 2 - DESIGNATED / EARMARKED / ENDOWMENT FUNDS/GRAANT & LOAN	4
5	SCHEDULE 3 - CURRENT LIABILITIES & PROVISIONS	5
6	SCHEDULE 4 - FIXED ASSETS	6
7	SCHEDULE 5 - INVESTMENTS,	
	SCHEDULE 6 - INVESTMENTS- OTHERS	7
	SCHEDULE 7 - CURRENT ASSETS	
8	SCHEDULE 8 - LEADS, ADVANCES & DEPOSITS	
	SCHEDULE 9 - ACADEMIC RECEIPTS	
	SCHEDULE 10 - GRANTS/SUBSIDIES (IRREVOCABLE GRANTS RECEIVED)	8
	SCHEDULE 11 - INCOME FROM INVESTMENTS	
	SCHEDULE 12 - INTEREST EARNED	
9	SCHEDULE 13 - OTHER INCOME	
	SCHEDULE 14 - PRIOR PERIOD INCOME	
	SCHEDULE 15 - STAFF PAYMENTS & BENEFITS (Establishment Expenses)	9
	SCHEDULE 16 - ACADEMIC EXPENSES	
	SCHEDULE 17 - ADMINISTRATIVE AND GENERAL EXPENSES	
10	SCHEDULE 18 - TRANSPORTATION EXPENSES	
	SCHEDULE 19 - REPAIRS AND MAINTENANCE	
	SCHEDULE 20 - FINANCE COST	10
	SCHEDULE 21 - OTHER EXPENSES	
	SCHEDULE 22 - PRIOR PERIOD EXPENDITURE	
11	RECEIPT AND PAYMENT ACCOUNT	11
12	SCHEDULE 23 - SIGNIFICANT ACCOUNTING POLICIES	12
13	SCHEDULE 24 - NOTES TO ACCOUNTS	13

**INDIAN INSTITUTE OF INFORMATION TECHNOLOGY
RANCHI**
BALANCE SHEET as on 31st March 2019

SOURCES OF FUNDS	Rehe date	Amounts in Rupees	
		Current Year 2018-19	Previous Year 2017-18
CORPUS / CAPITAL FUND	01	7,93,98,227.05	2,02,77,129.00
DESIGNATED/EARMARKED ENDOWMENT FUND	02	18,24,45,710.00	13,81,92,500.00
FUNDS /CAPITAL GRANT & LOAN	03	-4,128,414.00	17,83,536.00
CURRENT LIABILITIES & PROVISIONS			
TOTAL		26,59,72,351.05	16,02,53,165.00

APPLICATION OF FUNDS	Rehe	Amounts in Rupees	
		Current Year 2018-19	Previous Year 2017-18
FIXED ASSETS	04		
Fixed Assets			
Tangible Assets		6,90,780.75	
Intangible Assets		-	
Capital Works-In-Progress			
INVESTMENTS	05	13,00,00,000.00	
INVESTMENTS - OTHERS	06		
CURRENT ASSETS	07	15,59,63,770.00	16,02,53,165.00
LOANS ADVANCES & DEPOSITS	08	2,19,800.00	
TOTAL		26,59,72,351.05	16,02,53,165.00

SIGNIFICANT ACCOUNTING POLICIES 23
CONTINGENT LIABILITIES AND NOTES TO ACCO 24

Page 01

Accountant

Asst. Registrar (A/C)

Registrar

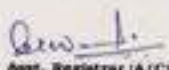
Director

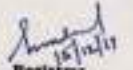
**INDIAN INSTITUTE OF INFORMATION TECHNOLOGY
RANCHI**
INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2019

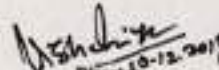
PARTICULARS	Schedule	Amounts in Rupees	
		Current Year 2018-19	Previous Year 2017-18
INCOME			
Academic Receipts	09	2,85,36,382.00	1,33,46,837.00
Grants / Subsidies	10	3,06,00,000.00	-
Income from Investments	11	45,72,500.00	-
Interest Earned	12	46,35,135.00	52,36,453.00
Other Income	13	1,66,854.00	-
Prior Period Income	14	00,000.00	-
TOTAL (A)		6,87,09,871.00	1,85,83,299.00
EXPENDITURE			
Staff Payments & Benefits (Establishment Expenses)	15	58,90,429.00	18,96,774.00
Academic Expenses	16	31,31,560.00	2,47,658.00
Administrative and General Expenses	17	11,26,884.00	6,31,654.00
Transportation Expenses	18	-	-
Repair and Maintenance	19	1,28,500.00	-
Finance Cost	20	1,781.00	-
Depreciation	04	56,009.25	-
Other Expenses	21	-	-
Prior Period Expenses	22	-	3,40,000.00
TOTAL (B)		1,03,35,563.75	31,36,084.00
Balance being Surplus / (Deficit) carried to Capital Fund		5,83,74,308.05	1,54,47,204.00

Page 02


Accountant


Asst. Registrar (A/C)

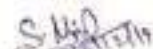

Registrar


Director
0-12-2019

SCHEDULES FORMING PART OF BALANCE SHEET**SCHEDULE 1 - CORPUS / CAPITAL FUND**

		Amounts in Rupees	
Particulars		Current Year 2018-19	Previous Year 2017-18
(A)	Corpus Fund/Capital Fund		
Balance at the beginning of the year		2,02,77,129.00	48,29,925.00
Add: Cap-Grant to the extent utilized for Cap. Exp.		7,46,790.00	
Add: Excess of Income over Expenditure		5,83,74,308.05	1,54,47,204.00
	TOTAL	7,93,98,227.05	2,02,77,129.00
Less:	Deficit trf from the income & Expenditure A/c	-	-
	Balance at the year end	7,93,98,227.05	2,02,77,129.00

Page 03


 Accountant


 Asst. Registrar (A/C)

SCHEDULE 2 - DESIGNATED / EARMARKED / ENDOWMENT FUNDS/GRAANT & LOAN
Amounts in Rupees

Particulars	Current Year 2018-19	Previous Year 2017-18
Balance at the beginning of the year	13,81,92,500.00	11,61,92,500.00
Add: Grant from TATA Technologies	2,50,00,000.00	2,20,00,000.00
Add: Plan Grant From MHRD	2,00,00,000.00	
Less: Payment for Capital Expenditure	-7,46,790.00	
TOTAL	18,24,45,710.00	13,81,92,500.00

Page 04

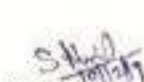
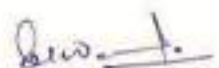

 Accountant


 Asst. Registrar (A/C)

SCHEDULE 3 - CURRENT LIABILITIES & PROVISIONS

Particulars	Amounts in Rupees	
	Current Year 2018-19	Previous Year 2017-18
A. Current Liabilities:		
(i) Sundry Creditors		
Ashna Enterprises	1,79,502.00	
Del Star Marketing	14,618.00	
Neutral Publishing House Ltd.	18,480.00	
Pankaj Store	1,86,882.00	
Steel Craft	63,280.00	
	4,62,762.00	
(ii) Deposits from Students		
Caution money payable	22,60,000.00	14,20,000.00
(iii) Statutory Payable		
PP subscription	1,68,000.00	
TDS Payable	3,30,962.00	11,807.00
	4,98,962.00	11,807.00
Total (A)	32,21,724.00	14,31,807.00
B. Provisions:		
Salary Payable	8,22,370.00	2,50,000.00
Honazanium to Visiting Faculty & Others	60,375.00	
Meeting Exp Payable	23,945.00	
Examination Exp payable	-	2,729.00
advertisement Exp payable	-	99,000.00
Total (B)	9,06,690.00	3,51,729.00
GRAND TOTAL (A+B)	41,28,414.00	17,83,536.00

Page 05


Accountant

Asst. Registrar (A/C)

STATEMENT OF CASH FLOW FOR THE YEAR 2018-19											
	ASSETS ACQUIRED	OPERATING ACTIVITIES	INVESTING ACTIVITIES	FINANCIAL ACTIVITIES	NET CASH FLOW						
S.No.	ASSET CLASS	OP. BAL. 31.03.2018	ADDITIONS	REDUCTIONS	CL. BALANCE 31.03.2019	OP. DIVIDENDS	DISBURSEMENTS FOR THE YEAR	DECREASES ACCOMPLISHED	TOTAL, OPERATIONS	31.03.2019	31.03.2019
1.00	INDEBTEDNESS	-	-	-	-	3,000	-	-	-	-	-
1.1	Bank Deposit	-	-	-	-	3,000	-	-	-	-	-
1.2	Demand and time deposit	-	-	-	-	3,000	-	-	-	-	-
1.3	Interest bearing bank balance	-	-	-	-	3,000	-	-	-	-	-
1.4	Interest bearing bank deposit	-	-	-	-	3,000	-	-	-	-	-
1.5	Other current assets	-	-	-	-	3,000	-	-	-	-	-
1.6	Current assets (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.7	Current assets (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.8	Other current assets	-	-	-	-	3,000	-	-	-	-	-
1.9	Stocks	-	-	-	-	3,000	-	-	-	-	-
1.10	Current assets (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.11	Current assets (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.12	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.13	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.14	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.15	Stocks (Expenditure)/Revenue	-	-	-	-	3,000	-	-	-	-	-
1.16	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.17	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.18	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.19	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.20	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.21	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.22	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.23	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.24	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.25	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.26	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.27	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.28	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.29	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.30	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.31	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.32	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.33	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.34	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.35	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.36	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.37	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.38	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.39	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.40	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.41	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.42	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.43	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.44	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.45	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.46	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.47	Stocks (Revenue)/Expenditure	-	-	-	-	3,000	-	-	-	-	-
1.48	Stocks (Expenditure)	-	-	-	-	3,000	-	-	-	-	-
1.49	Stocks (Revenue)	-	-	-	-	3,000	-	-	-	-	-
1.50	INDEBTEDNESS	3,000	ADDITIONS	REDUCTIONS	CL. BALANCE 31.03.2019	OP. DIVIDENDS	DISBURSEMENTS FOR THE YEAR	DECREASES ACCOMPLISHED	TOTAL, OPERATIONS	31.03.2019	31.03.2019
1.51	Current Liabilities	-	-	-	-	3,000	-	-	-	-	-
1.52	Trade Payables	-	-	-	-	3,000	-	-	-	-	-
1.53	Trade Receivables	-	-	-	-	3,000	-	-	-	-	-
1.54	Total Liabilities	3,000	-	-	-	3,000	-	-	-	-	-
1.55	STATEMENT OF CASH FLOW FOR THE YEAR 2018-19	3,000	-	-	-	3,000	-	-	-	-	-

Page 66

G.N. Jadhav
Accountant

A handwritten signature in black ink, appearing to read "G.N. Jadhav".

Aut. Signature (A/C)

SCHEDULE 5 - INVESTMENTS

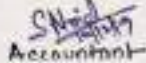
Sl no.	Particulars	Amount in Rupees	
		Current Year 2018-19	Previous Year 2017-18
1.	F.D. (37969911351)	1,44,30,000.00	-
2.	F.D. (379699237701)	1,00,00,000.00	-
3.	F.D. (37969928343)	1,00,00,000.00	-
4.	F.D. (37969928784)	1,00,00,000.00	-
5.	F.D. (37969929530)	1,00,00,000.00	-
6.	F.D. (379699300799)	1,00,00,000.00	-
7.	F.D. (37969937379)	1,00,00,000.00	-
8.	F.D. (37969938894)	1,35,70,000.00	-
9.	F.D. (37969939283)	1,00,00,000.00	-
10.	F.D. (37969939831)	1,00,00,000.00	-
11.	F.D. (37969946044)	1,00,00,000.00	-
12.	F.D. (37969946438)	1,20,00,000.00	-
TOTAL		10,00,00,000.00	-

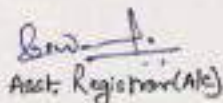
SCHEDULE 6 - INVESTMENTS- OTHERS

Sl.no	Particulars	Amount in Rupees	
		Current Year 2018-19	Previous Year 2017-18
	TOTAL	-	-

SCHEDULE -7 Current Assets

Sl no.	Particulars	Amount in Rupees	
		Current Year 2018-19	Previous Year 2017-18
1.	Bank balance with schedule bank SBH Saving Bank (35531469246)	12,90,81,904.30	14,72,33,269.00
2.	Sundry Debtors NIT Jamshedpur	14,07,366.00	1,30,19,896.00
3.	T.D.S. Recoverable from I.T. Dept. TDS Receivable (AY 2019-20)	4,57,250.00	-
4.	Accrued Income Interest accrued on FD	41,15,250.00	-
TOTAL		13,50,51,770.30	16,02,53,165.00


Accountant


Asst. Registrar(A/c)

SCHEDULE 8 - LOANS, ADVANCES & DEPOSITS

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
A. Advances		
Out of Revenue Fund		
(i). O.B. as on 01.04.2018		-
(ii). Add Paid during the year 2018-19	2,19,800.00	
(iii). Less Recovered during 2018-19		
TOTAL	2,19,800.00	-

SCHEDULE 9 - ACADEMIC RECEIPTS

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
A. Academic		
1. Tuition fee	2,87,40,182.00	1,31,30,837.00
2. Alumni Membership fee	1,96,000.00	2,16,000.00
3. Misc. Fee	200.00	
TOTAL	2,89,36,382.00	1,33,46,837.00

SCHEDULE 10 - GRANTS/SUBSIDIES (IRREVOCABLE GRANTS RECEIVED)

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Grant Received from Govt. of India		
Revenue Grant (Recurring)	3,00,00,000.00	-
TOTAL	3,00,00,000.00	-

SCHEDULE 11 - INCOME FROM INVESTMENTS

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Int on Fixed Deposit	45,72,500.00	-
TOTAL	45,72,500.00	-

SCHEDULE 12 - INTEREST EARNED

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Int on S.B. A/c No. (35551469248)	49,35,135.00	52,36,453.00
TOTAL	49,35,135.00	52,36,453.00



Accountant



Asst. Registrar (A/C)

SCHEDULE 13 - OTHER INCOME

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Misc. Income	28,633.60	-
Recruitment Application Fee	1,34,621.00	-
TOTAL	1,66,854.60	-

SCHEDULE 14 - PRIOR PERIOD INCOME

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Rd Admin Expenses	99,000.00	-
TOTAL	99,000.00	-

SCHEDULE 15 - STAFF PAYMENTS & BENEFITS (Establishment Expenses)

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
a) Salary and Wages		
Staff Regular Staff	35,76,157.00	-
Salary (Contractual faculty)	23,13,872.00	18,96,774.00
TOTAL	58,90,429.00	18,96,774.00

SCHEDULE 16 - ACADEMIC EXPENSES

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Examination Expenses		
Honorsarium to Visiting Faculty & Others	26,73,676.00	1,04,230.00
Students medical insurance premium		90,679.00
Sport Expenses	4,57,884.00	-
TOTAL	31,31,560.00	2,47,638.00

SCHEDULE 17 - ADMINISTRATIVE AND GENERAL EXPENSES

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous Year 2017-18
Advertisement and Publication	3,38,495.00	5,25,904.00
Printing & Stationery	15,683.00	8,682.00
Traveling Expenses	5,99,591.00	27,015.00
Meeting Expenses	1,26,426.00	81,175.00
Misc Expenses	40,699.00	8,850.00
Professional Charges	6,000.00	-
Total	11,20,884.00	6,51,654.00

Page 09



Accountant



Asst. Registrar (A/C)

SCHEDULE 18 - TRANSPORTATION EXPENSES

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous year 2017-18
TOTAL	-	-

SCHEDULE 19 - REPAIRS AND MAINTENANCE

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous year 2017-18
(d) Sanitation and Cleaning	14,618.00	-
(g) Repair and Maintenance (Civil Work)	1,14,282.00	-
TOTAL	1,28,900.00	-

SCHEDULE 20 - FINANCE COST

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous year 2017-18
Bank Charges	1,781.50	-
TOTAL	1,781.50	-

SCHEDULE 21 - OTHER EXPENSES

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous year 2017-18
TOTAL	-	-

SCHEDULE 22 - PRIOR PERIOD EXPENDITURE

Particulars	Amount in Rupees	
	Current Year 2018-19	Previous year 2017-18
Administrative Expenses	-	3,40,000.00
TOTAL	-	3,40,000.00

Page 10



Accountant



Asst. Registrar (A/C)

social

**INDIAN INSTITUTE OF INFORMATION TECHNOLOGY
RANCHI**

RECEIPT & PAYMENTS ACCOUNT FOR THE YEAR ENDED 31st MARCH 2019

Receipts	2018-19	2018-19	
		Payments	2018-19
Opened Balance			
Bank Account:			
Grant Received			
Grant From Ministry (30)	2,00,00,000.00	TIES Payable	6,86,650.00
Grant From Total Technologies	2,50,00,000.00	Provisions	2,52,729.00
Grant From MHRD (31)	3,00,00,000.00	Contingent Money Payable	20,000.00
Current Liabilities			
TIES Payable	1,47,700.00	Fixed Assets	9,59,277.00
Deposits From Students	10,57,460.00	Furniture & Fixtures	6,83,510.00
Current Assets			
M. K. Aravind (Misc. Advance)	8,60,300.00	Investment	6,83,510.00
TTB Payable	10,427.00	Fixed Deposits	13,00,00,000.00
Income			
Academic Receipt	4,10,60,382.00	Current Assets	15,000.00
IITC Fee (Issue Rent Receipt)	3,198.00	Jitendra Kumar Malena (Misc. Adv)	15,000.00
Interest earned on SIS	49,20,135.00	S. P. Prasad A.R. NIT Jsr (Misc. Adv)	1,89,800.00
Other Income	1,66,654.80	Santosh Kumar Malena (Misc. Adv)	50,000.00
		M. K. Aravind (Misc. Advance)	2,79,800.00
		Income	5,61,000.00
		Academic Receipt	
		Expenses	
		Academic Expenses	28,89,6025.00
		Administrative & General EXP	10,24,880.00
		Finance Cost	1,781.50
		Staff payment & Benefits	49,82,059.00
		Closing Balance	89,08,353.50
		Bank Account	12,90,81,904.30
			27,04,73,945.80

Page 11


S. N. Singh
 Accountant


 Assistant Registrar (P&AM)

SCHEDULE - 23**SIGNIFICANT ACCOUNTING POLICIES****1. Basis for preparation of accounts:**

(i) The accounts are prepared under the Historical Cost Convention and generally on the Accrual method of accounting.

2. Revenue Recognition:

(i) Fees from students are accounted on realization basis. Fees collected from students towards Mess advance and Student Activities are transferred to relevant hostel and NIT Account respectively.

(ii) Interest on investment are accounted on accrual basis.

3. Fixed Assets and Depreciation:

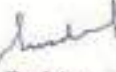
(i) Fixed assets are stated at cost of acquisition including inward freight, duties and taxes and incidental and direct expenses related to acquisition, installation and commissioning.

(ii) Fixed assets are valued at cost less accumulated depreciation. Depreciation on fixed assets is provided on straight line method.

(iii) Depreciation is provided for the whole year on additions during the year.

4. Stocks: Inventories purchased by various departments/centers/sections are treated as consumed during the year of purchase and booked to revenue expenditure.**5. Income Tax:** The income of the institute is exempted from income Tax under section 10(23C) of the Income Tax Act. Therefore, no provision of Tax is made in the accounts.


Assistant Registrar (A/C)



Registrar

Schedule :- 24
 Notes to Accounts

1. Basis for preparation of accounts: The accounts are prepared under the Historical Cost Convention and generally on the Accrual method of accounting.

2. Revenue Recognition: Fees from students are accounted on realization basis.

3. Contingent Liabilities: Nil

4. Capital Commitment: Nil

5. Current assets loans and advances: In the opinion of the Institute the current assets and deposits have a value on realization in the ordinary course equal at least to the aggregate amount shown in the balance sheet.

6. All figures mentioned in the annual accounts are in rupees.

Scheduled 01 to 22 is annexed to form an integral part of the Balance Sheet as at 31.03.2019 and the Income & Expenditure for the year ended on that date.

7. Capital & Revenue Grant : The Details of Capital and Revenue Grant received during FY 2018-19 is as under -

a) Capital Grant received

Letter No.	Dated	Amount(in lakh)
F.No. 55-1/2019-TS-1	30.03.2019	170.00
F.No. 55-3/2019-TS-1	30.03.2019	25.00
F.No. 55-1/2019-TS-1	30.03.2019	5.00
Total		200.00

b) Revenue Grant received

Letter No.	Dated	Amount(in lakh)
F.No. 55-1/2019-TS-1	28.02.2019	49.00
F.No. 55-1/2019-TS-1	29.02.2019	21.00
F.No. 65-1/2019-TS-1	08.02.2019	510.00
Total		580.00

8. In addition to the above grants Rs. 250 Lakhs received from Tata Technologies.

9. Previous year figures have been regrouped/re-arranged wherever necessary.


 Assistant Registrar (A/C)


 Registrar



भारतीय सूचना प्रौद्योगिकी संस्थान, रांची
INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, RANCHI

Science & Technology Campus, Hamdani, Ranchi - 834013, Jharkhand