



ANNUAL REPORT 2016-17



ANNUAL REPORT 2016-17

(April 1, 2016 - March 31, 2017)



OUR VISION



TO CREATE TOMORROW'S WORLD THROUGH TECHNOLOGICAL INTERVENTIONS WHICH ARE HUMANISTIC, CREATIVE AND FUTURISTIC.

CONTENTS

Foreword	1
About Us - History - Status - Objectives	3
Campus - Temporary Campus - Transit Campus	5
Board of Governors	6
In-charges of IIT Jammu	7
Faculty Support	8
Admission - Eligibility - Student Intake	9
Academics - Departments - Programs Offered - Curriculum and Evaluation - Scholarships and Financial Assistance	10
Campus Infrastructure - Classrooms - Computer and Networking Services	12
Laboratories - Computer Laboratory - Physics Laboratory - Tinkering Laboratory	13
Campus & Hostel - Library - Students' Common Room - Dining Hall - Indoor Sports and Gymnasium - Outdoor Sports	14
Setting the Transit Campus	16
Student Activities	17
QIP/CEP	20
Students' Performance	20
Financials	21



भारतीय प्रौद्योगिकी संस्थान दिल्ली INDIAN INSTITUTE OF TECHNOLOGY DELHI

हौज़ खास, नई दिल्ली - 110 016

Hauz Khas, New Delhi - 110 016 Tel.: +91-11- 26582020, 26591701 (O)

Tel.: +91-11-26582022, 26591801 (R)

Fax: +91-11- 26582659 (O) E-mail: director@iitd.ac.in

rrao@iitd.ac.in

प्रो. वी. रामगोपाल राव, PhD निदेशक

Prof. V. Ramgopal Rao, PhD Fellow IEEE, FNAE, FASc, FNASc, FNA Director

Foreword

Government of India in the Union Budget 2014-15 made a provision for setting up of five new IITs in the country, with one of them planned for the state of Jammu &Kashmir. By kind intervention and desire of the Hon'ble Chief Minister and the Deputy Chief Minister, Jammu & Kashmir and the Hon'ble Minister, HRD, Government of India, the state officials identified and finalized the land at Jagti, Nagrota (District Jammu) for setting up of IIT Jammu. May 1, 2016 was a memorable day when a Memorandum of Understanding (MoU) was signed, to set the ball rolling for setting up of IIT Jammu by the State Higher Education Department, J&K and IIT Delhi Director. Later the IIT Jammu Society was also registered on July 12, 2016 by the Registrar of Jammu & Kashmir Societies, Jammu, J&K.

IIT Delhi was asked to Mentor IIT Jammu in its formative years. MHRD directed the mentor institute to start academic session of IIT Jammu from 2016-onwards. A 4-member committee was constituted which identified the temporary campus at KCS college for starting the Academic session 2016-2017 of IIT Jammu. IIT Delhi entrusted the up- gradation and renovation work of temporary campus to CPWD through its Building and Works committee. IIT Delhi appointed Prof. Shiban Koul as the Professor-incharge to look after the day-to-day operations of IIT Jammu temporary and transit campuses. BOG of IIT Delhi also approved construction of a transit campus over 25 acres and gave contract to CPWD.

The total intake for the 2016 batch was 90 with 30 students approximately in three disciplines, Computer Science & Engineering, Electrical Engineering and Mechanical Engineering. The students through a counseling process chose IIT Jammu as their choice. IIT Delhi being the mentor institute made all arrangements for the new students. The academics or teaching-learning process, which includes curriculum design, necessary facilitation of teachers for the lectures, tutorial and practicals for the first year common curriculum was taken care by the IIT Delhi faculty and its trained technical staff. Logistic arrangements for stay at hostel (both for boys and girls), library and other basic facilities were also taken care of. The faculty teams IIT Delhi worked hard in various areas like, curriculum design, laboratory and research, campus operationalization, IT and automation, resource planning and project monitoring etc. got the academic activities of IIT Jammu initiated,

The inauguration of IIT Jammu campus was done on August 6, 2016. Shri Prakash Javadekar, Hon'ble Minister, Human Resource Development, Government of India inaugurated the temporary campus at about 10.30 am at a function presided by Dr. Nirmal Kumar Singh, Hon'ble Deputy Chief Minister, J&K Government in presence of Dr. Jitendra Singh, Minister of State (Personnel, Public

Grievance & Pensions), Government of India and Smt. Priya Sethi, Minister of State for Education, J&K Government. Many other Members of the Parliament, State MLAs, dignitaries and officials of the State and MHRD, Government of India and IIT Delhi officials attended the programme. The classes for the first batch started in the afternoon of August 6,2016.

13 Faculty members from IIT Delhi were involved in teaching, conducting examinations and grading students at IIT Jammu during the first and second semesters of 2016-2017. A team of 6 faculty colleagues led by Prof. Shiban Koul, Professor-in-charge made frequent visits to Jammu to oversee construction of the Transit campus. With full support from IIT Delhi, the transit campus was made operational in August 2017 and the new batch of 120 students for the academic session 2017-2018 were admitted in four disciplines, Computer Science & Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering. 13 faculty members from IIT Delhi participated in teaching at IIT Jammu during the 1st semester 2017-2018. Students were brought to IIT Delhi during summer semester and many faculty members of IIT Delhi conducted laboratory sessions for them at IIT Delhi campus besides running a biology course.

IIT Delhi also has helped IIT Jammu in the recruitment of faculty and supporting staff. Starting from maintainingthe IIT Jammu website, short listing of faculty candidates was done by the Departmental Professorial committees of IIT Delhi. The support provided by the Establishment sections of IIT Delhi resulted in recruitment of 22- high quality faculty members for IIT Jammu. IIT Delhi also provided support from their Store purchase section and Accounts section for placing orders for the equipment etc. and also maintaining of accounts for IIT Jammu.

Overall, the mentorship provided by IIT Delhi has resulted ina great start for IIT Jammu. Under the able leadership of Prof. Manoj Singh Gaur, the regular Director of the institute, I am confident the institute will scale new heights in the next few years to come. I wish to thank Prof. Shiban Koul, the Prof-in-charge for IIT Jammu at IIT Delhi and his entire faculty and staff team for the excellent work done by them in setting up IIT Jammu and for beginning the operations in time. I wish the Director Prof. Manoj Singh Gaur and his team all the best in their future endeavors for taking IIT Jammu to newer heights.

(V. Ramgopal Rao)

Mentor Director, IIT Jammu

ABOUT US

History

The plan to establish IIT Jammu, along with 4 other IIT's in Chattisgarh, Goa, Andhra Pradesh and Kerala, was announced by Honourable Finance Minister in the union budget, 2014-2015. On 13th November 2014, the Director IIT Delhi was given the responsibility of mentoring IIT Jammu. Prof. R. Bahl was appointed as the firsts Professor In-charge of IIT Jammu. On 19th June 2015, the office of the Professor In-charge IIT Jammu was inaugurated by the Directorat IIT Delhi. As per the decision of the MHRD the first academic session of IIT Jammu would commence from 2016-onwards. The Site Selection Committee selected the building for KCS college in Paloura, Jammu as the temporary campus for the first batch of students. Simultaneously, it was decided that the transit campus for the upcoming batches would be built at the site for the permanent campus near Khanpur, Nagrota. On 1st May, 2016, a Memorandum of Understanding (MoU) between Department of Higher Education, Government of Jammu & Kashmir and Department of Higher Education, MHRD, Government of India, was signed, setting the ball rolling to set up an IIT campus at Jagti, Tehsil Nagrota at Jammu. The State Government provided the land, measuring 159 hectare for establishment of Indian Institute of Technology at Jammu. The agreement was signed by Prof. V. Ramgopal Rao, Director IIT Delhi for and on behalf of Ministry of Human Resource Development, Government of India, being the mentor Institute, and Shri Hemant Sharma, Secretary to Government, Higher Education Department Government of Jammu and Kashmir. The land had been handed over to the CPWD, Jammu Division, to take up the construction of the Transit campus as per layout plan. Senior functionaries of the State and Central Government from Education, Forest, PWD and CPWD etc., were present during the occasion. The academic session at IIT Jammu began when it was inaugurated on 6th August by Honourable Union Minister for Human Resource Development, Mr. Prakash Javadekar.



Signing of the MoU on 1st May, 2016

ABOUT US

Status

IIT Jammu has been recognised as an Institute of National Importance under the "Institutes of Technology Act" of 1961. The IIT council, chaired by the Ministry of Human Resource Development, coordinates the overall growth of the IIT's across India. IIT Jammu is a Third Generation IIT, operating and growing under the able mentorship of IIT Delhi.



Inauguration of IIT Jammu on 6th August 2016 by Sh. Prakash Javadekar

Objectives

- To train Future Leaders
- To encourage the Spirit of Enquiry
- To imbibe the Qualities of Honesty and Integrity which will make good citizens
- To focus on All-round Development
- Learning with Strong Communication Skills
- To develop a Creative and Innovative environment
- To nurture a culture of Camaraderie, Hard work and Passion for the Institute
- To create Strong PhD and Post-Doctoral programs which in turn will be conducive to improved teaching-learning as well
- To plan and act to Develop Infrastructure and services which are sustainable while preserving flora and fauna of the campus
- To ultimately serve Humanity cutting across regional, national and global barriers.

CAMPUS

KCS Campus (Temporary)

The Kalamkari Centre Society building in Paloura, Jammu serves as the temporary campus for IIT Jammu. It is a well-built campus with all the teaching and hostel facilities. After having been approved as the temporary campus by the MHRD on 19th May, 2015, the up gradation and renovation work of the KCS campus was entrusted with CPWD and the work was completed in record time. The renovation, costing around Rs 2.46 crores, entailed all the possible changes and modifications to match the standards of an Institute of National Importance. The renovated campus is equipped with facilities to house the first batch whose sanctioned strength is 90 students. There are also sports and lab facilities.



Temporary Campus at Paloura, Jammu

Transit Campus at Jagti (Main Campus, Phase-I)

The site for the permanent campus of IIT Jammu is located on the National Highway 44 and is about 15 Km from the Airport. The State Government has provided the land, measuring 159 hectare, for establishment of the Institute. The CPWD will work at building the Transit Campus over five phases. The 2017 batch of 120 students will be reporting at this campus and the previous batch will be shifted to this campus within the following year. The campus, on being built up, will accommodate up to 600 students. There will be classrooms, mess, and common room, provisions for indoor and outdoor sports, hostel library and clinic.



Transit Campus at Jagti, Jammu

BOARD OF GOVERNORS

The Board of Governors (BOG) includes senior and highly experienced professors and administrators who have been supervising the growth and smooth functioning of IIT Jammu. The composition of the BOG for the session of 2016-2017 is as follows:



Sh. K.K Sharma
Chairman, BOG (IIT Jammu)
Secretary
Department of Higher Education
Ministry of Human Resource Development

Sh. R. Subrahmanyam
Additional Secretary (Technical Education)
Department of Higher Education
Ministry of Higher Education





Prof. V. Ramgopal RaoDirector
Indian Institute of Technology Delhi







Ms. Darshana Momaya Dabral
Join Secretary & Financial Advisor
Department of Higher Education
Ministry of Human Resource Development

Ms. Tripti Gurha
Director (IIT's)
Department of Higher Education
Ministry of Human Resource Development





Prof. S.K Koul
Professor In-Charge
Indian Institute of Technology Jammu

IN-CHARGES OF IIT JAMMU



Prof. S.K KoulProfessor In-Charge
Indian Institute of Technology Jammu



Prof. S.N Singh Chairman (Operationalization Committee) Indian Institute of Technology Jammu



Prof. Anurag sharma In-charge (Academics) Indian Institute of Technology Jammu



Prof. S.K.Gupta In-charge (Students) Indian Institute of Technology Jammu



Prof. K. S. Rao In-charge (Infrastructure) Indian Institute of Technology Jammu



Prof. D. K. Pandya In-charge (Temporary Campus) Indian Institute of Technology Jammu

Faculty Support from IIT Delhi

- Dr. Saroj Kaushik (Professor, Compute Science Engineering)
- Dr. K. Sreenadh (Professor, Mathematics)
- Dr. S. Dharmaraja (Professor, Mathematics)
- Dr. O. P Sharma (Professor, Mathematics/ Centre for Atmospheric Sciences)
- Dr. P.V.M Rao (Professor, Mechanical Engineering)
- Dr. P. Sanyal (Assistant Professor, Linguistics/ Humanities and Social Sciences)
- Dr. Sawan Suman Sinha (Associate Professor, Applied Mechanics)
- Dr. Sumeet Agarwal (Assistant Professor, Electrical Engineering)
- Dr. J.D Singh (Professor, Chemistry)
- Dr. Sameer Sapra (Associate Professor, Chemistry)
- Dr. Nidhi Jain (Associate Professor, Chemistry)
- Dr. Hemant Kashyap (Associate Professor, Chemistry)
- Dr. Dinesh Pandya (Professor, Physics)



ADMISSIONS

Eligibility

Admission to IIT Jammu will be given to the candidates who have qualified the Joint Entrance Exam (Advanced).



For the first batch of IIT Jammu, the total sanctioned student strength is 90 – 30 students each for the three B.Tech programs offered. 82 students in all were enrolled in the first batch of IIT Jammu on 4th August, 2016.

Student Intake

Table.1: Student strength 2016-2017

Specialization	Males	Females	Total
B.Tech. in Computer Science and Engineering	29	1	30
B.Tech. in Electrical Engineering	24	3	27
B.Tech. in Mechanical Engineering	24	1	25
	77	5	82

Table.2: Caste-wise student distribution

Dept.	Ge	en	OB	3	S	С	S	T	Total
	М	F	М	F	М	F	М	F	
CS	14	1	8		5		2		30
EE	11	2	7		4	1	2		27
ME	10	1	7		4		3		25
Total	36	4	22		13	1	7		82

ACADEMICS

Departments

Each course is associated with a discipline generally managed by a department. At present, the departments are aligned with those of IIT Delhi since the academic structure of IIT Jammu is still in its formative stage. Given below is a list of the various departments which are managing the current courses at IIT Jammu.

Name of the Academic Unit	Code
Applied Mechanics	AM
Chemistry	CY
Computer Science and Engineering	CS
Electrical Engineering	EE
Humanities and Social Sciences	HU
Mathematics	MA
Mechanical Engineering	ME
Physics	PH

Programs offered

For the year 2016-2017, IIT Jammu is offering three undergraduate programs:

Department	Specialization	Code
Computer Science and Engineering	B.Tech. in Computer Science and Engineering	CSJ
Electrical Engineering	B.Tech. in Electrical Engineering	EEJ
Mechanical Engineering	B.Tech. in Mechanical Engineering	MEJ

ACADEMICS

Curriculum and Evaluation

For the year 2016-2017 the academic programme at IIT Jammu has been following the curriculum of IIT Delhi. In the first year, all the students, will be taught the same set of courses, irrespective of their respective branches. The Institute follows a credit-based system supported by continuous evaluation through minor and major tests. These courses carry credits that are awarded along with the grades that contribute to Semester as well as Cumulative Grade Point Average (SGPA and CGPA respectively). To earn a B.Tech degree, the students have to earn a designated number of credits awarded after passing the various graded as well as non-graded courses. The medium of instruction is English.



Scholarships and Financial Assistance

The Institute provides scholarships and assistance which will enable the progress of its capable students. The Merit-Cum-Means (MCM) scholarship is provided to 23 students out of which 11 are fully funded (MCM 1) and 12 are partially funded (MCM 2). The MCM scholarship awardees are selected on the basis of their academic proficiency as well as their financial requirements. MCM scholarships also includes a monthly allowance of Rs. 1000/- throughout the duration of their degree, given that they maintain a certain level of CGPA. The Institute has also awarded 9 students with Freeship where the scholarship holders are exempted from paying tuition fee. Furthermore, 8 students are provided with Free Messing which includes free basic menu along with Rs. 250/- of monthly pocket money. All SC/ST students are exempted from paying tuition fee.

CAMPUS INFRASTRUCTURE

The campus at the KCS building in Paloura, Jammu is currently serving as the temporary campus for IIT Jammu's first batch. Meticulous efforts have been made to make the campus fully equipped with the best facilities.

Classrooms

The classrooms are spacious enough to hold a maximum of 90 students. The rooms have a plethora of facilities. They are air conditioned rooms equipped with multiple boards, projector, podium with in-built speakers connected to an attached microphone as well as to a wireless collar microphone.



Computer and Networking Service

IIT Jammu has 24 x 7 wireless internet connectivity with 100 Mbps speed. The LAN network comprises of fibre optics network with a CAT5/CAT6 UTP backbone. There are about 14 access points spread through 5 Cisco switches. All the faculty, students and staff are connected to this network. IIT Jammu is also connected to the National Knowledge Network (NKN). The Institute also has a MATLAB server. For the faculty and staff staying at the guest house, there are provisions of Airtel wireless dongles for uninterrupted internet connectivity.



LABORATORIES

The students of IIT Jammu spent around two months in IIT Delhi to perform their laboratory experiments and to complete some course modules. However, some laboratories have been set within the temporary campus itself to enable continuity of lab work.

Computer Laboratory

The computer lab at the temporary campus of IIT Jammu has a total of 33 computers with programming languages such as C, C++, Java etc. The lab is fully air conditioned and equipped with audio visual equipment.



Physics Laboratory

The Physics Lab is well equipped to enable the students to engage with the practical aspect of Physics and synthesise it with the theory acquired through classroom teaching. The lab is fully air conditioned with audiovisual aid for efficient guidance, and has a capacity of 60 students. There are 6 major experiments covering topics like electromagnetic induction, air friction, magnetic balance etc.









Tinkering Laboratory

The Tinkering Lab enables hands on experimentation and creativity among the students.





CAMPUS & HOSTEL

Library

The library has a meticulously procured collection of course books and reference books which the students will need through the first two semesters. The library is accompanied by an air conditioned and well-furnished study room.





Students' Common Room

For recreational purposes, students are provided with an air-conditioned and furnished common room with an installed television. There are also board games for the students to indulge in.





Dining Hall

The campus has an air-conditioned dining hall where sumptuous meals are served to the students as well as the staff and faculty. Other than the mess, the students can also eat at the cafeteria which serves fast food, fruits and beverages. The faculty and staff also has access to a well-stocked pantry.



Hostel Warden - Dr. Sawan Suman Sinha Medical Facilities - Dr. S. L. Koul

CAMPUS & HOSTEL

Indoor Sports and Gymnasium

To encourage physical activity and fitness, students have been provided with table tennis as well as gymnasium facilities. The gym has provisions like treadmill, bench-press, dumbbells and weights, treadmill, spin bike and multi-gym.





Outdoor Sports

The campus presents the students with ample of options with respect to outdoor sports. There are provisions like badminton court, basketball court, and volleyball court, cricket nets along with a spacious and well maintained playground.









SETTING THE TRANSIT CAMPUS

After surveying multiple possible sites for the permanent campus of IIT Jammu, the Site Selection Committee, during their visit to Jammu in June 2015, finally narrowed down to Khanpur, Nagrota. On 11th February 2016, a sanction for the use of 159 Hectares of forest land at Jagti, Nagrota was issued by the State Government for the construction of IIT Jammu. It was decided by the MHRD that the Transit Campus would be built at the same location. The Board of Governers had approved the construction of the Transit Campus of IIT Jammu based on the Preliminary Estimate of Rs. 90.17 Crores. The contract for the construction was given to the CPWD in 5 phases. Out of 405 acres of allocated land, 25 acres was acquired for building the Transit Campus of IIT Jammu. On 19th March 2016 approval of the Chairman, BOG was obtained for authorizing the State Government for the execution of works such as the erection of boundary wall and boundary pillars along with provision of water and electricity supply, costing Rs. 1882.92 lakhs. Finally, the MoU for the possession of land for the permanent campus was signed on 1st May 2016 and the MoU with the CPWD for the construction of the campus was signed on 30th May 2016.

Administrative Approval and Expenditure Sanction Issued to CPWD for Transit Campus

Phase	Date	Amount in Rs.
Phase 1	16/12/2015	14,54,82,900.00
Phase 2	17/12/2015	16,47,54,800.00
Phase 3	27/07/2016	14,05,01,600.00
Phase 4	27/07/2016	17,35,38,900.00
Phase 5	02/06/2016	27,74,54,700.00









STUDENT ACTIVITIES



The students and staff of IIT Jammu commenced celebrating Independence Day with the unfurling of the national flag. Thereafter the students presented a play paying homage to personalities such as Bhagat Singh and Rani Lakshmi Bai, who played a significant part in India's freedom struggle.

INDEPENDENCE DAY CELEBRATIONS

The Aeromodelling workshop was conducted by Mr. Aditya Chundi of Skyfi Labs under the guidance of Prof. PVM Rao. The workshop enabled the students to intellectually and creatively engage with the aeronautical aspects of engineering studies.

AEROMODELLING WORKSHOP 731st August,2016





On the 5th of September, the students, staff and faculty of IIT Jammu celebrated Teachers' Day. The students acknowledged the role of their teachers by presenting them with tokens of their regard and appreciation. The students organised a function where they honoured Dr. S. Radhakrishnan.

TEACHERS' DAY
5th September, 2016

STUDENT ACTIVITIES



Held on 21st September, 2016, the MSME seminar was organised by MSME-Development Institute, Jammu in order to increase a wareness about entrepreneurship among the students. This programme is part of the initiative of the Ministry of Micro, Small and Medium Enterprises, Government of India.

MSME PROGRAMME

The first batch of IIT Jammu kick-started their session with a Halloween-themed freshers' party on the 22nd of October, 2016. The function, organised by the students, received a lot of appreciation from the staff and faculty. This was followed by a Student-Teacher Interaction (STIC) dinner which was organised to cultivate a strong student-teacher rapport.







It was in 2016 that IIT Jammu participated for the first time in the Inter IIT Sports Meet held at IIT Kanpur. The students represented IIT Jammu in various indoor as well as outdoor sports. IIT Jammu bagged the third prize in march past.

INTER IIT SPORTS MEET Kanpur 2016

STUDENT ACTIVITIES



On 2nd January, 2017, IIT Jammu organised a day-long excursion for the students to Mansar Lake which is one of the famous places to visit around Jammu. The visit enabled students to cultivate an increased familiarity with the city and what it has to offer.

EXCURSION TO MANSAR LAKE

A two-day trip to Dalhousie was organised for the students. The tour involved outdoor activities such as trekking and camping where the students got a chance to engage closely with natural environment.



EXCURSION TO DALHOUSIE



The students of IIT Jammu celebrated International Mother Language Day on 21st February, 2016. The cultural diversity thriving within IIT Jammu came to the fore when students shared the stage to represent their mother languages spoken in different corners of the country.

CELEBRATING INTERNATIONAL MOTHER LANGUAGE DAY

QIP/CEP WORKSHOPS

2 QIP/ CEP Workshops have been conducted by IIT Jammu:

- Construction Management (Dec, 2016) by Prof. Neeraj Jha
- Analysis and design of Tunnels in Himalayas by Prof. K. S. Rao



STUDENTS' PERFORMANCE

Academic performance in the first semester

Discipline	10.00 - 9.00	8.99 - 8.00	7.99 - 7.00	6.99 - 6.00	5.99 - 5.00	4.99 - 4.00	3.99 - 3.00	2.99 - 2.00	Total
Computer Science Engg	5	9	3	2	5	4	0	2	30
Electrical Engg	1	2	8	3	5	4	4	1	28
Mechani- cal Engg	1	4	2	7	2	6	2	0	24

FINANCIALS

Finance Committee:

The Finance Committee of IIT Delhi being acted on behalf of IIT Jammu.

The Institute is financed by the Department of Higher Education, Ministry of Human Resource Development, Government of India. During 2016-2017, the Institute received a grant of Rs. 59.34 Crores form the Ministry of HRD to meet its expenditure. The accounts of the Institute have been maintained by IIT Delhi (being the mentor Institute) and the financial statement for the year 2016-2017 has also been included in the financial statement of IIT Delhi and the same has been audited by the Director General of Audit & Central Expenditure, Government of India, New Delhi.

The following are the details for the financial year 2016-2017:

INCOME & EXPENDITURE A/C FOR THE YEAR ENDED MARCH 31, 2017

(Amount in Rs.)

Particulars .		Plan	Current Year	Previous year Total	
		Current Year	Total		
	OH-35	OH-31	OH-36		
Balance at the beginning of the year	97,347,340	-	-	97,347,340	-
Receipts during the year	574,400,000	18,200.000	800,000	593,400,000	100,000,000
Total (a)	671,747,340	18,200,000	800,000	690,747,340	100,000,000
Less:Utilised for capital expenditure (A)	206,757,424	-	-	206,757,424	1,721,093
Total (b)	206,757,424	-	-	206,757,424	1,721,093
Total	464,989,916	18,200,000	800,000	483,989,916	98,278,907
Less:Utilised for Revenue Expenditure (B)	- 1	18,200,000	800;000	19,000,000	931,567
Unutilized Grants	464,989,916	- 1	-	464,989,916	97,347,340

Internal Audit:

As IIT Delhi is the mentor Institute, the internal audit wing of IIT Delhi is also functioning as the internal auditor for IIT Jammu.

21



WWW.IITJAMMU.AC.IN