



# Gandhi Institute For Technology (GIFT)

(Approved by AICTE, New Delhi & Govt. of Odisha, Affiliated to BPUT)

At : Gramadiha, P.O.: Gangapada, Dist.-Khurda, Bhubaneswar, Pin : 752054

Web : www.gift.edu.in, E-mail: gift\_bbsr@yahoo.co.in

City Office : (0674) 2561008, 2561445, Mobile: 7873008101 / 194

Letter No. ....

Dated 22/06/2015

## Minutes of 17 th. Academic Council Meeting held on 15 th. June, 2015

The 17th. Academic Council Meeting of Gandhi Institute For Technology, Bhubaneswar was conducted on 15.06.2015 from 2:30 PM to 5:30 PM at Room No. 309 (mini conference hall).

The following members attended the meeting.

- |                                  |                                      |                       |
|----------------------------------|--------------------------------------|-----------------------|
| 1. Dr S Krishna Mohan Rao        | Principal, GIFT                      | Chairman              |
| 2. Dr. Sushanta Tripathy         | Prof., KIIT University, Bhubaneswar  | Member (Education)    |
| 3. Dr. Binaya Kumar Sahoo,       | Prof., SoA University, Bhubaneswar   | Member (Education)    |
| 4. Er. J.K. Ratha                | Industrialist, Mechem Pvt. Ltd, BBSR | Member (Industry)     |
| 5. Dr. Pravat Kumar Subudhi      | Dean (Academics)                     | Member                |
| 6. Dr.Sandhya Mishra             | Prof. Department of BSH              | Member                |
| 7. Mr. Manoranjan Mishra         | Assoc. Prof. Department of BSH       | Member                |
| 8. Er. Pratyush Ranjan Mohapatra | Assoc. Prof. Department of CSE       | Member ✓              |
| 9. Er. Sujit Kumar Panda         | Prof. Department of CSE              | Member                |
| 10. Dr. Kailash Chandra Rout     | Prof. Department of ECE              | Member <i>Chandra</i> |
| 11. Er. Saumendra Behera         | Assoc. Prof. Department of ECE       | Member                |
| 12. Er. Srikanta Kumar Dash      | Assoc. Prof. Department of EEE/ EE   | Member                |

*Handwritten signatures and initials:*  
 S. Mohan Rao, Sushanta Tripathy, Binaya Kumar Sahoo, J.K. Ratha, Pravat Kumar Subudhi, Sandhya Mishra, Manoranjan Mishra, Pratyush Ranjan Mohapatra, Sujit Kumar Panda, Kailash Chandra Rout, Saumendra Behera, Srikanta Kumar Dash, A.K. Gnan, B. Prasad, M.K. Mishra

City Office : B-004, Krishna Tower, Nayapalli, Bhubaneswar-12, Phone : 0674 - 2561445

13. DrAjaya Kumar Swain	Prof. Department of EEE/EE	Member
14. Er. Kshitish Kumar Dash	Asst. Prof. Department of ME	Member
15. Er. Aravind Tripathy	Assoc. Prof. Department of ME	Member
16. Er. SurajitPattnaik	Assoc. Prof. Department of Civil Engg.	Member
17. Er. AbhijitMangaraj	Asst. Prof. Department of Civil Engg.	Member
18. Dr NamitaRath	Prof. Department of MBA	Member
19. Mr. Nihar Ranjan Swain	Asst. Prof. Department of MBA	Member

**The Leave of absence was granted to; - NIL**

At the outset, Dr S Krishna Mohan Rao, Principal, Chairman of the Academic Council welcomed all members to 17th. Academic Council Meeting and submitted the Action Taken Report on last Academic Council meeting before the members.

**Agenda 1 :-** Action Taken Report of 16th. Academic Council Meeting

**Resolution:-** Action taken report relating to 16th. Academic Council Meeting was being appraised to the members of the council.

**Agenda 2:-** On going & upcoming value added/ certificate program courses in each department.

**Resolution:** It was resolved that, value added course content to be out of regular BPUT syllabus and the same to be designed by each department. Also minimum 3 courses per year to be delivered in each department with more student enrollment.

*Chaitanya*

**Agenda 3:** Selection of courses from BPUT syllabus, which are to be mapped to internship training / Industry project.

**Resolution:-** It was resolved that, during upcoming 2015-16 Academic year, total 197 courses pertaining to B.Tech., M.Tech., MBA & MCA program shall be mapped to internship training / Industry project .

*Surajit Pattnaik*      *Abhijit Mangaraj*      *Dr. Namita Rath*      *Mr. Nihar Ranjan Swain*      *Dr. Ajaya Kumar Swain*      *Er. Aravind Tripathy*

*S. Prasad*      *Surajit Pattnaik*      *SK Dash*      *Dr. Namita Rath*      *Mr. Nihar Ranjan Swain*      *Dr. Ajaya Kumar Swain*

*Surajit Pattnaik*      *Abhijit Mangaraj*      *Dr. Namita Rath*      *Mr. Nihar Ranjan Swain*      *Dr. Ajaya Kumar Swain*      *Er. Aravind Tripathy*

*Surajit Pattnaik*      *Abhijit Mangaraj*      *Dr. Namita Rath*      *Mr. Nihar Ranjan Swain*      *Dr. Ajaya Kumar Swain*      *Er. Aravind Tripathy*

The detail List as per **Annexure-A** enclosed herewith.

**Agenda 4;** Minimum attendance of students to appear University Examination

**Resolution:** It was resolved that, a student having attendance less than 75% in any semester shall not be allowed to appear the University examination for that subject. However, in case of a student remain short time absent on medical ground or due to participation in cultural, sports, other academic activities; then a concession of 10 % attendance shall be condoned subject to approval of Principal.

**Agenda 5:** Approval of Academic calendar for upcoming semester.

**Resolution:-** It was resolved that, in the academic calendar all academic, curricular, co-curricular and extracurricular activities are to be incorporated and the same shall be binding to all. Thus the prepared academic calendar for upcoming odd semester approved in the council meeting. The copy of calendar attached as in **Annexure-B**.

**Agenda 6;** Approval to apply DSIR to register GIFT as a Scientific & Industrial Research Organization.

**Resolution:** To improve R&D activity and to receive more research funds from different funding agency, It was resolved to apply to DST, Govt. of India to register GIFT as a Scientific & Industrial Research Organization.

**Agenda 7:** Improvement of student's placement (ON& OFF campus) .

**Resolution:** It was resolved that, more core companies to be invited to our campus for placement drive .Further resolved that towards improvement of the performance of our students in interview we will conduct the boot camp as suitable.

**Agenda 8;** Strengthening of Hobby Club activity .

**Resolution:** It was resolved that, the existing hobby club activities to be improved. Certain new hobby club as Robotic club, Electrical project club to be added to existing.

**Agenda 9:** Improvement of Industry- Institution – Interaction activity.

**Resolution:** It was resolved that, the MOU of EEE/EE department with Aditya Birla Insulators to be signed quickly and other departments MOUS with different industries to be renewed

The bottom of the page contains several handwritten signatures and initials in black ink. On the right side, there is a prominent green signature that appears to read 'Anil Kumar'. Below this and to the left, there are multiple signatures in black ink, including 'S.P. Singh', 'B.K.S.', 'S.K. Datta', 'N.R. Datta', 'A.K. Datta', 'Atul', and 'V.K. Mehta'.

Further it was resolved that all faculty members to undergo 1 week of Industry training during summer vacation .

**Agenda 10:** Setting up of Project Lab. For EE/EEE and Mechanical Department

**Resolution:** Due to non-availability of project laboratory in our EE/EEE and Mechanical Department , it was resolved to set up the same Laboratory in upcoming semester.

**Agenda 11:** Any other items with the permission of the Chair.

Dr S Krishna Mohan Rao

Principal & Chairman Academic Council

Gandhi Institute For Technology,

Bhubaneswar.

**PRINCIPAL**  
Gandhi Institute for Technology (GIFT)  
Bhubaneswar

Copy to:-

1. All Academic Council Members.
2. Director, GIFT for kind information.
3. All BOG members.
4. HOD of all Departments, GIFT.

ACADEMIC CALENDER FOR ODD SEMESTER:2015-16					
GANDHI INSTITUTE FOR TECHNOLOGY(GIFT),BHUBANESWAR					
Sl.No	Event	7th Sem	5th Sem	3rd Sem	1st Sem
		B.Tech	B.Tech/ MCA	B.Tech/ MCA/MBA	B.Tech/ MCA/MBA
1	Registration	1/7/2015	1/7/2015	1/7/2015	5/8/2015
2	Registration( with fine of 500/-)	9/7/2015-18.07.2015	9/7/2015-18.07.2015	9/7/2015-18.07.2015	-
3	Registration( with fine of 1000/-)	19/7/2015 - 25.7.15	19/7/2015 - 25.7.15	19/7/2015 -25.7.15	-
4	Commencement of Classes	1/7/2015	1/7/2015	1/7/2015	6/8/2015
5	Attendance Display-1	10/08/2015	10/08/2015	16/8/2015	9/9/2015
6	Debared Notice-1	14/8/2015	14/08/2015	22/8/2015	12/9/2015
7	<b>Internal Test-1</b>	27.8.15 TO 22.8.15	17.8.15 TO 22.8.15	24/8/15 to 29/8/15	15-9-15 to 22-9-15
8	Publication of 1st test result	29/8/2015	29/8/2015	4/9/2015	28/9/2015
9	Letter to parents-1	2/9/2015	2/9/2015	7/9/2015	2/10/2015
10	Attendance Display-2	20/10/2015	20/10/2015	31/10/2015	17/12/2015
11	Debared Notice-2	23/10/2015	23/10/2015	3/11/2015	20/12/2015
12	<b>Internal Test-2</b>	26-10-15 to 31-10-15	26-10-15 to 31-10-15	6-11-2015 to 12-11-2015	23-12-15 to 29-12-15
13	<b>Closing Date of Instruction</b>	1/11/2015	1/11/2015	13/11/2015	30/12/2015
13	Publication of 2nd test result	6/11/2015	6/11/2015	18/11/2015	5/1/2016
14	Letter to parents-2	9/11/2015	9/11/2015	21/11/2015	8/1/2016
20	Lab/Project/Viva-voce	31-10-15	31-10-15	12/11/2015	29-12-2015
21	Final sending Mark to University	6/11/2015	6/11/2015	18/11/15	5/1/2016

*Chuspa*

*[Signature]*

**INTERNAL QUALITY ASSURANCE CELL, GIFT, BHUBANESWAR**

**Annexure**

List of courses to be considered for experiential learning through project work/field work/internship during the current AY 2015-16

Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code
B-Tech(CIVIL)	101	Building material and building construction	PCCE4203
		STRUCTURAL ANALYSIS - I	PCCE4204
		Environmental engineering and Safety	HSSM3303
		C++ AND OBJECT ORIENTED PROGRAMMING	BECS2212
		Estimation and costing in professional practice	PECI5405
		CONSTRUCTION EQUIPMENTS, PLANNING AND MANAGEMENT	PECI5408
		DESIGN OF ADVANCED CONCRETE STRUCTURES	PECI5403
		Geotechnical engineering	PCCE4206
		Foundation engineering	PCCI4401
		Ground improvement technique	PECI5411
		Structural analysis II	PCCI4304
		Design of steel structure	PECI5301
		Design of concrete structure	PCCI4301
		Water supply and sanitary engg.	PCCI4402
		Water resources engineering	PECI5401
		Fluid mechanics and hydraulic machines	PCME4201
B-Tech(Mech)	106	PRODUCT DESIGN AND PRODUCTION TOOLING	PCME4401
		BASIC MANUFACTURING PROCESS	PCME4206
		DESIGN OF MACHINE COMPONENTS	PCME4306
		KINEMATICS AND DYNAMICS OF MACHINES	PCME4204
		MECHANISMS AND MACHINES	PEME5401
		MECHANICAL VIBRATION	PEME5401
		BASIC ELECTRONICS	15BE2101
		POWER PLANT ENGINEERING	PEME5409
		REFRIGERATION AND AIRCONDITIONING	PCME4402
		HEAT TRANSFER	PCME4305
		ENGINEERING THERMODYNAMICS	PCME4205
		MACHINING SCIENCE AND TECHNOLOGY	PCME4304
		BASIC ELECTRICAL ENGINEERING	15BE2102
		FLUID MECHANICS AND HYDRAULIC MACHINES	PCME4201
		INTRODUCTION TO PHYSICAL METALLURGY	PCME4203
		METROLOGY QUALITY CONTROL AND RELIABILITY	PEME5405
MECHANICAL MEASUREMENT CONTROL	PCME4403		
B-Tech(CSE)	102	COMPUTER GRAPHICS	PCCS4401
		PRINCIPLES AND PRACTICES IN SOFTWARE ENGINEERING	PCCS4402
		PRINCIPLES OF SOFT COMPUTING	PCIT4401
		ARTIFICIAL INTELLIGENCE	PECS5401
		DIGITAL SWITCHING AND TELECOMMUNICATION NETWORKS	PEEC5417
		ENVIRONMENTAL ENGINEERING	HSSM3402
		WIRELESS SENSOR NETWORKS	PECS5407
		PARALLEL AND DISTRIBUTED SYSTEMS	PECS5411
		SATELITE COMMUNICATION SYSTEMS	PEEC5418
		SIGNALS AND SYSTEMS	PCBM4302
		COMPUTER ORGANIZATION	PCCS4301

Principal  
 Gift Institute for Technology  
 Bhubaneswar

		DATA COMMUNICATION AND COMPUTER NETWORK	PCCS4302
		JAVA PROGRAMMING	PCIT4303
		THEORY OF COMPUTATION	PECS5304
		MICROPROCESSOR AND MICROCONTROLLER	PCIT4301
		INTERNET AND WEB TECHNOLOGY	PCCS7307
		NETWORK THEORY	BEES2211
		SYSTEM PROGRAMMING	PCCS4203
		DATABASE ENGINEERING	PCCS4205
MCA	109	ANALYSIS AND DESIGN OF ALGORITHMS	MCC301
		OPERATING SYSTEMS	MCC302
		COMPUTER NETWORKS	MCC303
		DATA BASE SYSTEMS	MCC304
		PROBABILITY AND STATISTICS	MCC305
		MANAGEMENT INFORMATION SYSTEM	MCC306
		PROGRAMMING WITH JAVA	MCC401
		COMPUTER GRAPHICS AND MULTIMEDIA	MCC402
		SOFTWARE ENGINEERING	MCC403
		COMPILER DESIGN	MCC404
		QUANTITATIVE TECHNIQUES - I (OPERATIONS RESEARCH)	MCC405
		PROGRAMMING IN C	MCC101
		MICROPROCESSOR AND ASSEMBLY LANGUAGE PROGRAMMING	MCC102
		COMPUTER ORGANISATION AND SYSTEM ARCHITECTURE	MCC202
		OBJECT ORIENTED PROGRAMMING USING C++	MCC203
		THEORY OF COMPUTATION	MCC204
		COMPUTER BASED NUMERICAL METHODS	MCC205
		E-COMMERCE AND ERP	MCC406
		BUSINESS COMMUNICATION IN ENGLISH	MCC206
B-Tech(EE)	104	ADVANCED CONTROL SYSTEM	PEEC5414
		Electrical Power Transmission & Distribution	PCEE4401
		Mechatronics	PEME5407
		Power Electronics	PCEL4301
		CONTROL SYSTEM Engineering	PCEC4303
		Basic Electronics	15BE2101
		Digital Electronics Circuit	PCEC4202
		Power System Operation and control	PCEL4401
		Communication Engineering	PEE7J004
		Network Theory	BEES2211
		Electromagnetic Theory	PCEE4302
		Advanced Power Electronics	PEEE5410
		Digital Signal Processing	PCEC4303
		POWER SYSTEM PROTECTION	PCEE4402
		Analog Electronics Circuit	PCEC4201
		Renewable Energy System	PEL5J001
B-Tech(EEE)	105	Power Electronics	PCEL4301
		Advanced Power Electronics	PEEE5410
		ELECTRICAL MACHINE - I	PCEE4203
		Electrical Machine-II	PCEL4302
		Communication Engineering	PEE7J004
		Power Electronics	PEL5I101
		Internet of Things	PCP7H007
		Smart Grid	PEL8J001
		FLEXIBLE AC TRANSMISSION SYSTEM	PEEE5409
		Basic Electronics	15BE2101
		Basic Electrical Engineering	19ES2103
		Electrical and Electronics Measurement	PCEE4204

*Handwritten signature*

Principal

Gandhi Institute for Technology

Bhubaneswar

*Handwritten signature*

		Control System	PEL41102
		Microprocessor and Microcontroller	PCEL4303
		Digital Signal Processing	PCEC4303
		Network Theory	BEES2211
		Electro Magnetic Theory	PCEE4302
		Renewable Energy sources	PEEL5302
		TRANSMISSION AND DISTRIBUTION SYSTEM	PCEE4301
		MATERIAL SCIENCE AND ENGINEERING	BSMS1213
		Analog Electronics Circuit	PCEC4201
		Soft Computing	PCP7H010
MBA	108	Financial Services	MBA306B
		Human Resource Development	MBA308C
		Industrial Relation	MBA406C
		Marketing Management	MBA201
		Sales and Distribution Management	MBA306A
		Service Marketing	MBA307A
		Compensation Management	MBA306C
		Cost Management Accounting	MBA301
		Security Analysis and Portfolio Management	MBA307B
		Organisation Behaviour	MBA102
		Business Environment and Sustainable Development	MBA206
		Strategic Management	MBA403
		Business Corporate Law	MBA303
		Strategic Financial Management	MBA 405B
		Derivative & Risk Management	MBA404B
		Finance Management	MBA202
		Retail Management	MBA 405A
		Basic Financial Accounting	MBA105
		Banking and Insurance	MBA302
		Human Resource Planning	MBA305C
		International Financial Management	MBA406B
		Industrial Relation	MBA406C
		Human Resource Management	MBA203
		Managerial Economics	MBA103
		Production and Operation Management	MBA204
		Entrepreneurship and Management of SME	MBA304
		Research Methodology &SPSS	MBA205
		Consumer Behaviour	MBA305A
		Project Appraisal	MBA305B
		Performance Management	MBA307C
		Integrated Marketing and Communication	MBA404A
B-Tech(ECE)	103	DIGITAL SIGNAL PROCESSING	PEL51103
		VLSI DESIGN	PCEC4401
		ADVANCE ELECTRONICS CIRCUITS	PEEC4301
		Applied Maths-1	17BS1101
		Basics of Mechanical Engineering	17ES2101
		MICROCONTROLLER AND APPLICATIONS	PEEI5401
		CONTROL SYSTEM ENGINEERING	PCEC4303
		Applied Physics	17BS1104
		Basics of Civil Engineering	17ES2102
		Electrical & Electronics Engineering	17ES2102
		Mobile Computing	PET8J001
		Network Theory	PET31102
		IOT	PCP7H007
		Applied Mathematics-iii	PMA4E001

*[Signature]*  
Principal

Gandhi Institute for Technology  
Bhubaneswar


*[Signature]*



		Digital VLSI Design	PCEC4401
		Digital Communication Technique	PCEC4305
		MICROWAVE ENGINEERING	PCEC4402
		Information Theory & Coding	PEEC5301
		ANALOG ELECTRONICS CIRCUITS	PCEC4201
		ENERGY CONVERSION DEVICES	BEEC2214
		DATA BASE MANAGEMENT SYSTEMS	FEEC6301
		Soft Computing	PCP7H010
		PHYSICS OF SEMICONDUCTOR DEVICES	BSCP1207
		INFORMATION THEORY AND CODING	PEEC5301
		Electrical & Electronics Measurement	PCEE4204
		MICROPROCESSOR AND MICROCONTROLLER	PELSI102
		DIGITAL SWITCHING AND TELECOMMUNICATION NETWORKS	PEEC5417
		PROGRAMMING IN C	15BE2105
		WIRELESS SENSOR NETWORK	PECS5407
		ANTENNA AND WAVE PROPAGATION	PEEC5304
M-Tech	110	IPR (INTELLECTUAL PROPERTY RIGHTS)	P3PGCC02
		RESEARCH METHODOLOGY	MTOE302
		ADVANCED COMPUTER ARCHITECTURE	P1CSBC03
		ADVANCED DATA STRUCTURE AND ALGORITHM	P1CSBC04
		ADVANCED OPERATING SYSTEM	P1CSBC05
		COMPUTATIONAL METHODS AND TECHNIQUES	P1PGCC01
		INTERNET OF THINGS	P1PGCC02
		COMPUTER GRAPHICS	P2CTCC01
		SOFTWARE ENGINEERING	P2CTCC02
		INFORMATION EXTRACTION & RETRIEVAL	P2CTCC05
		MOBILE COMPUTING	P2CTCC11
		EMBEDDED SYSTEM	P2CTCC16
		CONSTRUCTION ECONOMIC AND FINANCE	CTPC101
		PROJECT PLANNING AND MANAGEMENT	CTPC102
		MATERIAL TECHNOLOGY	P1CTBC05
		INFRASTRUCTURE VALUATION	CTPC103
		STRATEGIC MANAGEMENT IN CONSTRUCTION	CTPC201
		CONSTRUCTION TECHNIQUES	CTPE201
		CONSTRUCTION EQUIPMENT MANAGEMENT	CTPE103
		HUMAN RESOURCE DEVELOPMENT FOR CONSTRUCTION	CTPE204
		ADVANCED POWER CONVERTER	P2PDCC01
		POWER QUALITY IMPROVEMENT TECHNIQUES	P2PECC09
		POWER SYSTEM DYNAMICS	P2PRCC02
		HVDC TRANSMISSION & FACTS	P2PRCC03
		GREEN ENERGY RESOURCES & TECHNOLOGY	P2PRCC12
		WATER SUPPLY ENGINEERING	P1ESBC03
		WASTE WATER ENGINEERING	P1ESBC04
		ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY	P1ESBC05

Total - 197 Subject

  
Principal  
Gandhi Institute for Technology  
Chubbuvareer

  
12/12/2015  
IQAC Coordinator





# Gandhi Institute For Technology (GIFT)

(Approved by AICTE, New Delhi & Govt. of Odisha, Affiliated to BPUT)

At : Gramadiha, P.O.: Gangapada, Dist.-Khurda, Bhubaneswar, Pin : 752054

Web : www.gift.edu.in, E-mail: gift\_bbsr@yahoo.co.in

City Office : (0674) 2561008, 2561445, Mobile: 7873008101 / 194

Letter No. ....

Dated .....

## ACTION TAKEN RPORT

ON

### RESOLUTIONS MADE IN 17 TH. ACADEMIC COUNCIL MEETING HELD

ON 15.6.2015

**Resolution:** It was resolved that, value added course content to be out of regular BPUT syllabus and the same to be designed by each department. Also minimum 3 courses per year to be delivered in each department with more student enrollment.

**Action taken:** HODs of each department has appointed one faculty of their department as course coordinator and they have started the course design for value added courses.

**Resolution:** It was resolved that, a student having attendance less than 75% in any semester shall not be allowed to appear the University examination for that subject. However, in case of a student remain short time absent on medical ground or due to participation in cultural, sports, other academic activities; then a concession of 10 % attendance shall be condoned subject to approval of Principal.

**Action taken:** All students of each department have been notified by concerned HODs and Mentors. Exam section Prof. incharge also intimated to do the needful during registration of students for University examination.

**Resolution:** To improve R&D activity and to receive more research funds from different funding agency, It was resolved to apply to DST, Govt. of India to register GIFT as a Scientific & Industrial Research Organization.

**Action taken:** Den R&D applied in prescribed format and our institute has already been recognized as SIRO by DSIR, Govt. of India for a period of 3 years.

*(Handwritten signatures and initials)*

City Office : B-004, Krishna Tower, Nayapalli, Bhubaneswar-12, Phone : 0674 - 2561445

**Resolution:** It was resolved that, more core companies to be invited to our campus for placement drive .Further resolved that towards improvement of the performance of our students in interview we will conduct the boot camp as suitable.

**Action taken:** Head T&P cell and his representatives have prepared a detail tour plan to visit different companies inside and outside state.

**Resolution:** It was resolved that, the existing hobby club activities to be improved. Certain new hobby club as Robotic club, Electrical project club to be added to existing.

**Action taken:** Robotic club, Electrical project club has already been formed and functioning .

**Resolution:** It was resolved that, the MOU of EEE/EE department with Aditya Birla Insulators to be signed quickly and other departments MOUS with different industries to be renewed

**Action taken:** Dean research & concerned HODs of each Department started coordinating with nearby industries & processing for signing of new MOUs , renew of invalid MOUs and signing of under process MOUs as per existing guidelines of GIFT.

**Resolution:** Due to non-availability of project laboratory in our EE/EEE and Mechanical Department , it was resolved to set up the same Laboratory in upcoming semester.

**Action taken:** Concerned HODs have processed the file for setting up the project lab and the file is pending approval from competent authority.

*B. S. S.*

*S. Krishna*

*A. S. S.*

Dr S Krishna Mohan Rao

Principal

PRINCIPAL  
Gandhi Institute for Technology (GIFT)  
Bhubaneswar

*S. S. S.*

*S. S. S.*

*R. S. S.*

*N. S. S.*

*A. S. S.*

*A. S. S.*

*K. S. S.*

*S. S. S.*

*A. S. S.*