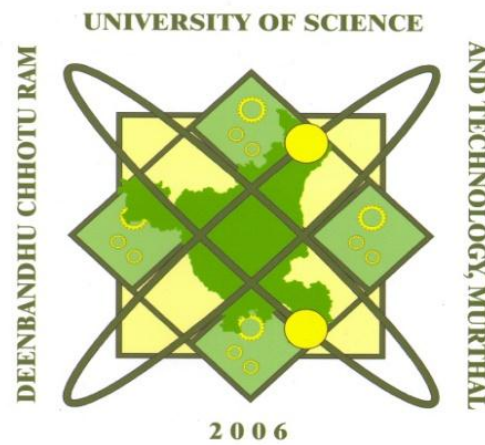


DEENBANDHU CHHOTU RAM
UNIVERSITY OF SCIENCE & TECHNOLOGY
MURTHAL (Haryana) INDIA-131039



Institute Progress Report **under sub-component 1.2**

(Scaling-up Postgraduate Education & Demand Driven R & D & I)

TEQIP phase-II

TEQIP Cell

- Nodal Officer (TEQIP): **Dr. Raj Kumar** (Prof. Mechanical Engineering)
- Coordinator (TEQIP): **Dr. Suresh Verma** (Prof. Mechanical Engineering)
- Co-coordinator: **Dr. Manish Saini**
- Office Supdt.: **Sh. Anand Rana (shared with security office)**
- Data Entry Officer: **Sh. Kuldeep Kumar (shared with security office)**
- Peon: **Sh. Narender**
- Programmer: **Sh. Yogendar Sharma (shared with computer centre)**

Nodal Officers & Other Officers for the Project

- Nodal Officer (Procurement): **Dr. Raj Kumar**
- Nodal Officer (Academics): **Dr. B. P. Malik, DAA (Ex-officio)**
- Nodal Officer (Financial Aspects): **Dr. Mahabir Dhankhar, CoF (Ex-officio)**
- Nodal Officer (Civil Work): **Sh. B. S. Sheokand, XEN (Ex-officio)**
- Nodal Officer (QEEE): **Mrs. Darshana Hooda, Head UCC (Ex-officio)**
- Chairman (I-I-I Committee): **Dr. Raj Kumar**
- ₃Chairman (Finishing School Committee): **Dr. D. P. Tiwari**

TEQIP PHASE-II

- Detailed Project Report (DPR) was submitted to NPIU (National Project Implementation Unit) through SPFU (State Project Facilitating Unit) under sub-component 1.2 (Scaling-up of Post Graduate Education & Demand Driven Research & Development & Innovation) in August, 2010.
- Faculty of Engineering & Technology of University has been selected for a grant of Rs. 12.5 crores.
- Seven Engineering Department (BTE, CHE, CE, CSE, EE, ECE, ME) were allowed to participate in the project under Faculty of Engineering & Technology.
- The Executive Council of the University is allowed to act as BoG for the Faculty of Engineering & Technology for this project.
- The sanction of 1st installment (amounting Rs. 2.00 crores) is received in March, 2012. However, the money was received in Dec, 2012.
- The sanction of 2nd installment (amounting Rs. 2.00 crores) is received in March, 2014.

TEQIP PHASE-II

Activities covered under various heads of the Project			
S N	Activities	Head of expenditure	Sub-Activity
1.	Procurement of goods (equipment, furniture, books, LRs, software & minor items) and civil works for improvement in teaching, training & learning facilities	Procurement	Expenditure on ICT enabled learning, related softwares & hardware.
			Expenditure on New laboratory for new PG programs
			Expenditure on New laboratory for existing PG programs
			Expenditure on Existing laboratories modernized/Strengthened
			Expenditure on Library i.e. books, e-books, journals, e-journals
			course specific softwares
			Expenditure on membership of online journals & consortium
			Expenditure on digitally/virtually accessible courses/subjects
			Expenditure on Modernizing Classrooms
			Expenditure on Procurement of Equipments etc. for Institutes/TEQIP unit.
2.	Provide Teaching & Research Assistantships for significantly increasing enrolment in existing and new Masters & Doctoral programmes in Engg. disciplines	Assistantships	Expenditure on Masters students enrolled with TEQIP teaching assistantship
			Expenditure on PhD Students enrolled with TEQIP research assistantship
3. 5	Enhancement of R & D and institutional consultancy activities	R&D	Expenditure incurred on Research projects taken by UG students
			Expenditure incurred on research publications in engineering in refered journals
			Expenditure on Organizing Conferences for R & D Topics
			Expenditure on Patenting of Research Products

TEQIP PHASE-II

Activities covered under various heads of the Project (contd.)			
S N	Activities	Head of expenditure	Sub-Activity
4.	Faculty and staff development for improved competence	FSD	Expenditure on Faculty with B Tech enrolled for M Tech against total B Tech faculty
			Expenditure on Faculty with M Tech enrolled for PhD in engineering against total M Tech faculty
			Expenditure on faculty members attended training in subject domain
			Expenditure on faculty members attended pedagogical training
			Expenditure on organizing in-house subject area training Programs/ Workshops/ seminars / conferences / continuing education programs.
			Expenditure on participation by faculty in Seminar/ Conferences/ workshop etc.
			Expenditure on staff development
5.	Enhanced interaction with Industry	I-I-I- Cells	Expenditure on academic Programs i.e. MTech/PhD etc. with industry
			Expenditure on short term programs with industry
			Expenditure on academic networking with other institutions
			Expenditure incurred on Campus placements (UG & PG)
			Expenditure on UG Students attended industrial internship
6.	Institutional Management Capacity enhancement	Capacity development	Expenditure on Sr. Officials & Sr. faculty attended management development training
7.	Implementation of Institutional academic reforms	Reforms	Expenditure on accreditation fee for NBA
			Expenditure incurred on Autonomous Institution status concurred by UGC
			Expenditure on Curricula revision/restructuring
8.	Academic support for weak students	Student support	Expenditure on students transition from first year to second year of UG Programs (clearing all subjects /courses of 1st year in first attempt)
9.	Incremental operating cost	IOC	Expenditure on operating cost

INSTITUTIONAL BUDGET

S.N.	Head	% of	Total	Project	Project	Life	Allocati	Project Financial year				
								201	201	201	201	201
								0-11	1-12	2-13	3-14	4-15
1	Infrastructure improvements for teaching, training and learning through:											
	(i) Establishment of new laboratories for new and existing PG programmes, faculty research, etc.	21%	263.25	31.41	85.69	81.69	45.05	19.4				
	(ii) Updation of learning resources	4%	54.75	6.73	18.78	14.6	10	4.65				
	(iii) Procurement of furniture	4%	51.25	4.99	15.01	14.81	9.8	6.64				
	(iv) Modernization and strengthening of libraries and increasing access to knowledge resources	5%	60.6	9.56	17.94	16.2	11.35	6.56				
	(v) Refurbishment (Minor Civil Works)	4%	46.5	3.9	16.1	14.8	7.8	3.94				
2	Providing Teaching and Research Assistantships for significantly increasing enrolment in existing and new Masters and Doctoral programmes in Engineering disciplines	8%	100.3	13.05	21.45	21.45	22.6	21.8				
3	Enhancement of R&D and institutional consultancy activities	25%	312.5	39.79	100.81	87.5	52.75	31.35				
4	Faculty and Staff development for improved competence based on TNA	10%	119	8.8	36.4	34.9	22.8	16.1				
5	Enhanced interaction with Industry	2%	30.75	2.13	9.63	8.13	6.95	3.93				
6	Institutional Management Capacity enhancement	3%	32.75	2.25	10.65	9.25	6.3	5.24				
7	Implementation of institutional reforms	2%	26.95	2.7	7	7	7	3.25				
8	Academic support for weak students	2%	26.4	1.8	5.75	5.85	6.35	6.68				
9	Incremental Operating Cost	10%	125	10	20	20	35	40				
TOTAL			100%	1250	137.11	365.21	336.18	243.75	169.54			

KEY PERFORMANCE INDICATORS

SN	Particulars	Status
1	Number of students registered in (a) BTech (b) MTech (c) PhD in Engineering	1389 379 91
2	Total number of female students (total of female students in semesters 1 st , 3 rd , 5 th , & 7 th)	322
3	Number of research publications in engineering in refereed journals (a) National journals (b) International journals	104 77
4	NBA accreditation status (a) Total courses eligible for accreditation (b) Courses (Nos.) NBA accredited (c) Courses (Nos.) applied-for NBA accreditation	6+7=13 6 5
5	(a) Total number of regular faculty in engineering disciplines (b) Number of regular faculty with Masters in engineering disciplines (c) Number of regular faculty with PhD in engineering disciplines (d) Number of faculty members (having BTech) enrolled for MTech (e) Number of faculty members (having MTech) enrolled for PhD	87 77 29 0 22
6	Number of faculty members attended training in subject domain (including conferences)	55
7	Number of faculty members attended pedagogical training for effective teaching	3
8	Number of officials attended management development training	3
9	No. of MTech students enrolled with TEQIP teaching assistantship	25
10	No. of PhD students enrolled with TEOIP research assistantship	5

EXPENDITURE STATUS

SN	Activity	Exp. in Rs.
1	Procurement of Goods (equipment, furniture, books LRs, software and minor items) and civil works for improvement in teaching, training and learning facilities	108.12
2	Providing Teaching and Research Assistantships for significantly increasing enrolment in existing and new Master's and Doctoral programmes in Engineering disciplines	26.22
3	Enhancement of R&D and Institutional consultancy activities	4.07
4	Faculty and Staff development for improved competence	24.47
5	Enhanced interaction with Industry	3.84
6	Institutional Management Capacity enhancement	14.32
7	Implementation of Institutional academic reforms	12.36
8	Academic support for weak students	0.0
9	Incremental Operating Cost	3.44
	Total	196.83

PROCUREMENT STATUS

Head of expenditure	Sub-Activity	Cumulative Exp. upto 31.01.14	Expenditure during Feb., 14	Total Cumulative Expenditure upto 28-02-14	Committed Expenditure upto 28-02-14	Expenditure in Pipeline
Procurement	Expenditure on ICT enabled learning, related softwares & hardware	0	0	0	0	5.25
	Expenditure on new Laboratory for new PG programs	0	0	0	0	0
	Expenditure on New laboratory for existing PG programs	54.42	24.30	78.71	29.4	29.25
	Expenditure on Existing laboratories modernized /Strengthened (computer & Projector Purchased)	0	0	0	0	21
	Expenditure on library i.e. books, e-books, journals. e-journals course specific software	0	0	0	0	63
	Expenditure on membership of online journals & consortium	0	0	0	0	0
	Expenditure on digitally/virtually accessible courses/subjects	0	0	0	0	0
	Expenditure on Modernising Classrooms	0	0	0	0	0
	Expenditure on Procurement of Equipments etc. for Institutes/ TEQIP unit (furniture (Almirah) for TEQIP Unit)	0	0	0	0	0
	Expenditure on Civil Work	0	0	0	0	0
Others. (Specify If Material)	0	0	0	0	0	
Total		54.42	24.30	78.71	29.4	118.5

FACULTY & STAFF DEVELOPMENT

- **One National Conference has been organized on 13-14 March, 2013.**
- **7 Short Term Training Programmes have been Organized (3 more are in pipeline).**
- **5 Faculty Members have attended training at IIT Kanpur.**
- **6 Faculty members have attended National Conference.**
- **2 Faculty Members have undergone training from IIT, Delhi**
- **3 Faculty members have attended Faculty Development Programme at other Institutes.**
- **9 Officers have attended Training at IIM, Indore another 4 are in pipeline under Institutional Management Capacity Enhancement.**
- **3 officers have attended training from NIFM on Financial Aspects under Institutional Management Capacity Enhancement.**
- **5 Officers have attended training on NBA at ESCI, Hyderabad.**
- **Vice-Chancellor & 3 Faculty Members have visited Research Labs & Universities in Europe for R&D Interactions as part of Study & Networking Tour under Institutional Management Capacity Enhancement.**

MoU

- **MoU signed with Tampere University of Technology, Finland for R & D interactions and mutual exchange programmes.**
- **MoU signed with Hochschule Ostwestfalen-Lippe University of Applied Science, Germany for R & D interactions and mutual exchange programmes.**
- **MoU signed with Daeduk University, Republic of Korea for R & D interactions and mutual exchange programmes.**
- **Dialog is on with University of Jyväskylä (Finland), University of Helsinki (Finland) & Bruno Kessler Foundation, Italy.**
- **MoU signed with NPTI for Training of students and R & D interactions.**
- **MoU signed Advanced Technology for Summer Training & Industrial Exposure.**
- **MoU signed with Co-cubes for Campus Placements.**
- **MoU signed with 1st Naukri.com for Campus Placements.**
- **LoI for signing MoU with IIT, Kanpur (TEQIP Knowledge Incubation Centre) is signed. The modality with regards to the MoU are under consideration before the Statutory Bodies of the University.**

Institutional Management Capacity Enhancement

SN	Name of Officer/Faculty members	Place	Duration of Training
1	Dr. S.K Gupta, Professor, Dept. of Electrical Engineering	IIM Indore	16.01.2013 to 25.01.2013
2	Dr. Pawan Dahiya, Coordinator (TEQIP)		29.04.2013 to 08.05.2013
3	Dr. V.S Ahlawat, Training & Placement Officer		21.05.2013 to 31.05.2013
4	Dr. D.K Jain, Professor, Dept. of Electrical Engineering		09.07.2013 to 18.07.2013
5	Dr. Anil Khurana, Associate Prof. Dept. of Management Studies & Sh. Manish Jain Associate Professor, Dept. of Electronics & Communication Engineering		24.09.2013 to 30.09.2013
6	Dr. Manoj Duhan, Prof., Dept. of Electronics & Communication Engineering & Dr. J.S. Rana, Prof., Dept. of Biotechnology		12.01.2014 to 18.01.2014
7	Dr. B.P Singh, Dean Academic Affairs & Prof. J.S. Saini, Dean (Colleges)		20.03.2014 to 26.03.2014
8	Dr. Mahender Singh Narwal, Associate Prof., Dept. of Mechanical Engineering		16.06.2014 to 22.06.2014
9	Dr. R. Singh, Chairman, ME & Dean (FET), Dr. Amit Garg, Chairman, ECE	IIM Raipur	23.03.2015 to 28.03.2015

Activities covered under various heads of the project

Activities covered under various heads of the Project				
S N	Activities	Category / Head of expenditure	Sub-Activity	Limit of expenditure
1.	Procurement of goods (equipment, furniture, books, LRs, software & minor items) and civil works for improvement in teaching, training & learning facilities	Procurement	Expenditure on ICT enabled learning, related softwares & hardware. Expenditure on New laboratory for new PG programs Expenditure on New laboratory for existing PG programs Expenditure on Existing laboratories modernized/Strengthened Expenditure on Library i.e. books, e-books, journals, e-journals course specific softwares Expenditure on membership of online journals & consortium Expenditure on digitally/virtually accessible courses/subjects Expenditure on Modernizing Classrooms Expenditure on Procurement of Equipments etc. for Institutes/ TEQIP unit. Expenditure on Civil Work	45% of the total sanctioned amount including 3% maximum minor Civil Works.
2.	Provide Teaching & Research Assistantships for significantly increasing enrolment in existing and new Masters & Doctoral programmes in Engg. disciplines	Assistantships	Expenditure on Masters students enrolled with TEQIP teaching assistantship Expenditure on PhD Students enrolled with TEQIP research assistantship	---
3.	Enhancement of R & D and institutional consultancy activities	R&D	Expenditure incurred on Research projects taken by UG students Expenditure incurred on research publications in engineering in referred journals Expenditure on Organizing Conferences for R & D Topics Expenditure on Patenting of Research Products	---
4.	Faculty and staff development for improved competence	FSD	Expenditure on Faculty with B Tech enrolled for M Tech against total B Tech faculty Expenditure on Faculty with M Tech enrolled for PhD in engineering against total M Tech faculty Expenditure on faculty members attended training in subject domain Expenditure on faculty members attended pedagogical training Expenditure on organizing in-house subject area training Programs/ Workshops/ seminars / conferences / continuing education programs. Expenditure on participation by faculty in Seminar/ Conferences/ workshop etc. Expenditure on staff development	At least 10% of the sanctioned amount
5.	Enhanced interaction with Industry	I-I-I- Cells	Expenditure on academic Programs i.e. MTech/PhD etc. with industry Expenditure on short term programs with industry Expenditure on academic networking with other institutions Expenditure incurred on Campus placements (UG & PG) Expenditure on UG Students attended industrial internship	---
6.	Institutional Management Capacity enhancement	Capacity development	Expenditure on Sr. Officials & Sr. faculty attended management development training	---
7.	Implementation of Institutional academic reforms	Reforms	Expenditure on accreditation fee for NBA Expenditure incurred on Autonomous Institution status concurred by UGC Expenditure on Curricula revision/restructuring	---
8.	Academic support for weak students	Student support	Expenditure on students transition from first year to second year of UG Programs (clearing all subjects /courses of 1st year in first attempt)	At least 2% of the sanctioned amount
9.	Incremental operating cost	IOC	Expenditure on operating cost	10% of the total sanctioned amount

Fund from procurement and IOC head of expenditure can also be re-appropriated to head of expenditure for Academic activities but not Vice-Versa

Expenditure till 31.01.2015: Procurement: Rs.1 02 84 761/- , Academic Activities: Rs. 1 38 39 505/- IOC: Rs. 4 08 465/-

Implementation of Institutional Academic Reforms

É Expenditure on accreditation fee for NBA
and expenditure incurred on curricula
revision/
restructuring = Rs. 3191015/-

É B.Tech. & M.Tech. syllabi were revised
w.e.f. the session 2012-13.

Implementation of Institutional Academic Reforms

Sr. no.	Programme	Department	Accreditation status
1.	B.Tech.	Mechanical Engg.	NBA Accredited
2.		Electrical Engg.	
3.		Chemical Engg.	
4.		Electronics & Communication Engg.	
5.		Computer Science & Engg.	
6.		Biotechnology	
7.		Civil Engg.	Not eligible for accreditation
1.	M.Tech.	Mechanical Engg.	NBA Accreditation applied
2.		Electrical Engg. (I&C)	NBA Accreditation applied
3.		Electrical Engg. (P.S)	NBA Accreditation applied
4.		Chemical Engg.	Not eligible
5.		Electronics & Communication Engg.	NBA Accreditation applied
6.		Electronics & Comm. Engg (VLSI)	New course started w.e.f. session 2014-15
7.		Computer Science & Engg.	NBA Accreditation applied
8.		Biotechnology	Not eligible
9.		Civil Engg. (Highway safety Engg.)	New course started w.e.f. session 2014-15

Assistantship

Academic Year 2013-14

É Expenditure on Master students enrolled with TEQIP assistantship= Rs. 23,22819/-

É Expenditure on Ph.D. students enrolled with TEQIP research assistantship = Rs.16,65000/-

É Total = Rs.39,87819/-

Academic Year 2014-15

É Expenditure on Master students enrolled with TEQIP assistantship= Rs. 26,64000/-

É Expenditure on Ph.D. students enrolled with TEQIP research assistantship = Rs.18,00000/-

É Total = Rs.28,44000/-

Procurement during 2013-14

Sr. No.	Department	Procurement details	Amount (Rs)
1.	Computer Science & Engg.	Cadence University Bundle-5 from M/s. Entuple Technologies Pvt. Ltd., Bangalore	991700/-
		Cadence University Bundle-3 from M/s. Entuple Technologies Pvt. Ltd., Bangalore	907300/-
		QUAL Net 7.1 Research License perpetual for single user.	530370/-
2.	Biotechnology Engg. BTED	Refrigerated Micro centrifuge from M/s. Thermo-Fisher Scientific India Pvt. Ltd. Noida	742500/-
		Orbital shaking incubator	836100/-
		Laminar Airflow Bench Horizontal	
		CO2 incubator	718568/-
		ICE flaking machine	
3.	Electronics & Communication Engg.	Rotary Vacuum	418845/-
		INV Microscope	682500/-
		SYNOPSIS'S EDA TOOLS from M/s. EIGEN Technologies Pvt. Ltd., New Delhi.	997500/-
		Reliability Software from M/s. Relia Soft Pvt. Ltd., Chennai	673134/-
		Software for optical communication	840000/-
4.	Chemical Engg.	EP2006 PCB prototype Machine with software	996244/-
		ANSYS Academic research CFD unlimited version 14.5	950000/-
Total (Rupees)			10284761/-

Procurement during 2014-15

É Supply order of the following equipments has been ordered on 05.03.2015

Sr. No	Department	Name of Item	Amount (in Rupees)	Remarks
1.	Civil Engg. Department	Core cutter for concrete from <i>AIMIL Ltd. A-8, Naimex House, Mohan Co-operative Industrial Estate, Mathura Road, Mathura Rd, New Delhi,</i>	146250/-	
		Tile testing machine from <i>Hydraulic & Engineering Instruments Corporate Office : A-13, Naraina Industrial Area, Phase-II, New Delhi- 110028</i>	106875/-	Material Received
		Pan mixture from <i>HEICO A-13, Naraina Industrial Area, Phase-II, New Delhi- 110028, Delhi, 110028</i>	138375/-	Material Received
		Ultra sound Pulse Velocity Meter from <i>HEICO A-13, Naraina Industrial Area, Phase-II, New Delhi- 110028</i>	239625/-	Material Received
		Flexure Testing Machine from <i>AIMIL Ltd.A-8, Naimex House, Mohan Co-operative Industrial Estate, Mathura Road,Mathura Rd, New Delhi, 011 3081</i>	157500/-	
		Air Pemeability Apparatus (Blain Type), Water Bath for le chatle's Apparatus from <i>HEICO A-13, Naraina Industrial Area, Phase-II, New Delhi- 110028</i>	12639/-	Material Received

Procurement during 2014-15

2.	Chemical Engg. Department	Abbemat 200 automatic refractometer from <i>Anton Paar India Pvt. Ltd. 582, Phase V, Udyog Nagar Industrial Area, Gurgaon – 122016</i>	612911/-	
		Anton Paar density and sound velocity meter modal DSA 5000M along with integrated microvisometer from <i>Anton Paar India Pvt. Ltd. 582, Phase V, Udyog Nagar Industrial Area, Gurgaon – 122016</i>	2499990/-	
3.	Computer Science & Engg. Department	Qualnet libraries from <i>Nihon Communication Solutions (P) Ltd., # 5/19 & 6/20, 2nd & 3rd Floor II Stage, 11th Cross, Mahalaxmipuram, Nagapura Main Road, West of Chord Road, Bangalore – 560086</i>	719817/-	
4.	Mechanical Engg. Department	DEFORM-3D Software from <i>M/s ADVANCED FORMING TECHNOLOGY CENTER No.8B, "Siddhi Vinayaka", 2nd Phase, 2nd Block, Nagarbhavi Ring Road, Bangalore – 560 072,</i>	1105524/-	Material Received
5.	Electrical Engg. Department	Labview and ELVIS II with add on boards from <i>Trident Techlabs Pvt. Ltd. White House, 1/18-20 RaniJhansi Road, New Delhi – 110055</i>	2496307/-	
Total (Rupees)			8235813/-	

Faculty Development Programmes Organized

S. No.	Name of Department	Title	Date	Vide office order
1.	Electronics & Communication Engineering	One week workshop on power of MAT LAB Software	22.07.13 to 26.07.13	586, 16.07.13
2.	Electrical Engineering	One week workshop on Computational Intelligence & Signal Processing	02.09.13 to 06.09.13	682, 13.08.13
3.	Computer Science & Engineering	One week short term course on SOFT COMPUTING	07.10.13 to 11.10.13	690, 22.08.13
4.	Mechanical Engineering	One week Faculty Development Programme on Computational Techniques and Research Methodology	24.09.13 to 28.09.13	715, 30.08.13
5.	Computer Science & Engineering	One week Continuing Education Programme cum Faculty Development Programme on Recent Innovations in Infrastructure ó Less Networks Technologies (RIINT)	13.01.14 to 17.01.14	811, 10.10.13
6.	Civil Engineering	One week Short Term Course on Disaster Management and Mitigation (Civil Engineering perspective with Sustainable Development Approach)	16.12.13 to 20.12.13	893, 12.11.13
7.	Mechanical Engineering	One week short term course for Faculty Development on Advanced Energy & Thermal System	02.01.14 to 07.01.14	947, 02.12.13
8.	Electrical Engineering	One week workshop on Smart Grid ó Technology and Application	03.03.14 to 07.03.14	948, 02.02.13

Faculty Development Programmes Organized

9	Civil Engineering	One day workshop on Road Safety Week	06.01.14		06, 2.01.14
10.	Electronics & Communication Engineering	One week short term Training programme on All Optical Networks & Switching	10.03.14 14.03.14	to	104, 10.02.14
11.	Chemical Engineering	One week short term course on Recent Advances in Energy Sources and Environment Protection	07.04.14 11.04.14	to	105, 10.02.14
12.	Computer Science & Engineering	One week national Workshop on REALISING WIRELESS SENSOR NETWORKS USING SIMULATORS AND TESTBED	03.03.14 07.03.14	to	153, 21.02.14
13.	Electrical Engineering	One week workshop on INTELLECTUAL PROPERTY RIGHTS	07.07.14 to11.07.14		240, 14.03.14
14.	Electronics & Communication Engineering	One week specialized STP on Image Processing	21.07.14 25.07.14	to	330, 24.04.14
15.	Electronics & Communication Engineering	Two days National Conference on Advances in Electronics and Communication Technologies	29.01.14 30.01.14	to	428-431, 02.09.14
16.	Civil Engineering	One week programme on Training of STAAD Pro. & E Tab	10.03.15 14.03.15	to	33, 15.01.15

Foreign International Conference Attended

SN	Name and Deptt. of Faculty Member	Details of conference	Duration
1	Dr. S. K. Gupta Deptt. of Elect. Engg.	ICEET-14 organised by World Academy of Science, Engineering & Technology at Windsor, Guanabara Avenida Residente Vargas 392 Centro ó CEP 220/71-000 Rio de Janerio, Brazil	27-28 th Feb., 2014
2	Dr. Surender Dahiya Deptt. of Elect. Engg.	ICEEE-14 under World Congress on Engg.-2014 at South Kensington Campus, Imperial College London, London U.K.	2-4 th July, 2014
3	Dr. Manoj Duhan Deptt. of Elect. & Comm. Engg.		
4	Dr. Pawan Kumar Dahiya Deptt. of Elect. & Comm. Engg.		
5	Mrs. Suman Deptt. of Computer Sc. & Engg.	International Conference on Wireless Networks at Las Vegas Nevada, USA administered by UCMSS (Universal Conference Management System & Support), San Diego California USA	21-24 th July, 2014
6	Mrs. Suman Deswal Deptt. of Computer Sc. & Engg.		
7	Sh. Anil Narwal Deptt. of Mechanical Engg.	International Conference on Bond Graph Modeling 2014 (ICBGM 2014) at Monterey California, USA (Program Chair ó Prof. Dean Karnopp, Deptt. of Mechanical Engineering, University of California Davis 1 Shield Ave Davis CA 95618 USA)	6-10 th July, 2014

4th JRM: Performance Assessment Indicators of Institutions

Sr. No.	Name of the State / UT	Category of the Institution	Name of the Institution	1	2	3	4	5	6	7	8	9	10	Indicators Met	
				Autonomy (Yes/No) Yes=obtained or applied for	MoM of BoG (last 4 months) published on institution's website (yes/No)	Governance Self Review Submitted (Yes/No)	Governance development plan submitted (Yes/No)	NBA Accrediation(% accredited + applied for ()≥50% = Yes)	Statutory Audit (2013-14) (Yes/No)	2nd Performance Auditing (Yes/No) Yes=Performance + Data Auditing	MIS Data Entry Status (Yes=Adequate, No=Inadequate)	Procurement plan to cover 100% procurement expenditure (Yes/No)	% of expenditure against total funds recived (< 50% =Yes)		% of expenditure + committed expenditure against total funds received (100%+Yes)
51	Haryana	Govt.	Unviersity Institute of Engineering & Technology, MDU, Rohtak	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	No	No	6
52	Haryana	Private Unaided	N.C College of Engineering, Panipat	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	8
53	Haryana	Govt. Aided	Faculty of Engineering & Technology, Guru Jambeshwar University of Science & Technology, Hisar	Yes	Yes	Yes	Yes	yes	Yes	Yes	No	Yes	Yes	Yes	9
54	Haryana	Govt.	Faculty of Science, Kurukshetra University, Kurukshetra	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	9
55	Haryana	Govt.	University Institute of Engineering & Technology (UIET), Kurukshetra University, Kurukshetra	Yes	Yes	Yes	No	No	Yes	No	Yes	Yes	Yes	Yes	7
56	Haryana	Govt.	Faculty of Engineering & Technology, Deenbandhu Chhotu Ram University of Science & Technology, Murthal, Sonapat	Yes	Yes	Yes	No	No	Yes	No	No	No	Yes	Yes	7



Thank You!