

Director : Dr. M. S. Saini www.gndec.ac.in TEQIP Coordinator : Dr. J.N. Jha

About TEQIP-II

Introduction:

Technical Education Quality Improvement Programme (TEQIP) was envisaged as a long-term programme of about 10-12 years duration to be implemented in 2-3 phases for transformation of the Technical Education System with the World Bank assistance.

As per TEQIP design, each phase is required to be designed on the basis of lessons learnt from the implementation of an earlier phase. TEQIP-I started a reform process in 127 Institutions. The reform process needs to be sustained and scaled-up for embedding gains in the system and taking the transformation to a higher level. To continue the development activities initiated through TEQIP-I, a sequel Project is planned as TEQIP-II.

Objectives:

- Strengthening Institutions to produce high quality engineers for better employability,
- Scaling-up postgraduate education and demanddriven Research& Development and Innovation,
- Establishing Centers of Excellence for focused applicable research,
- Training of faculty for effective Teaching,
- Enhancing Institutional and System Management effectiveness.

GNDEC at a Glance

Guru Nanak Dev Engineering College (GNDEC) was established by The Nankana Sahib Education Trust with a mission of "**Removal of Economic Backwardness through Technology**" for the upliftment of the vast weaker section of Indian polity comprising Rural India. This commitment was made to the nation on 8th April, 1956, the day foundation stone of the College Building was laid by Late Dr. Rajendra Prasad Ji, the First President of India. The thrust is on practical learning and the empowerment of the disadvantaged sections is given considerable importance. Nearly 15,000 graduate and 3500 Post Graduate Engineers have passed out from this college during the last 57 years and are at present successfully employed in India & abroad. The College has also been identified as First OIP Centre of **Punjab** by All India council for Technical Education (AICTE) for Ph.D Programme and is one among the existing 42 QIP Centres including IITs at National Level. In last five years, the faculty has published around 225 research papers in National/Internal Journals and more than 450 papers in various conferences in India and abroad. Around 25 teachers have attended International conferences and other interactions under DST/AICTE/PTU travel grant program. More than 40% teachers are having Ph.D degree and another 40% teachers are pursuing Ph.D. 35 Research projects, Seminar Grants and STTPs have been granted by DST, AICTE, IE(I) and PTU to faculty members. A well established library with 72,000 books, on-line Journals (ASME, Science Direct, IEEE etc.) & other Resources are available through INDEST. Science & Technology Entrepreneurs Park (STEP) was established by DST in 1987 and is successfully acting as an Incubator and training engineers to be entrepreneurs.

Vision:

Realization of Glimpses of a Golden India in the real(rural) India which lives and abounds in its villages. GNDEC will excel nationally and distinguish itself as a recognized preeminent leader to serve this 70% Brotherhood through its socioeconomic upliftment by exposure of the have-nots to Engg. & Technology thereby grooming them as technically competent and intellectually-vital Graduates through practically focused quality learning experiences, and thus assuring productive Careers for them.

Mission:

- Upliftment of Rural Students through technical education.
- Respond to local societal needs by developing selected 'targeted research projects'.
- Quality training programs in need based modern technology.
- To promote culture of self-employment.
- To impart non-formal education to unemployed youth.
- To inculcate moral, ethical, spiritual values ineducation at all levels.

EVENTS

Level	Department	Event	Date
		Training Program on	
		"Geotechnical	
		Investigations and	
National	Civil Engineering	Ground Improvement	9-10 December,2015
		with Geosynthesis for	
		Structural and	
		Construction Engineers"	
		Program on industry-	
National	Mechanical Engineering	institute-intraction cum	9th November,2015
		falicitation program	
		Workshop on "Solar	
National	Mechanical Engineering	Energy Based	30-31 October,2015
		Technologies"	
		Workshop on "Product	
National	Mechanical Engineering	Design and	13th October,2015
		Development"	

List of Faculty Members Reimbursed Membership Fee for Lifetime Membership of various Professional

Name of the Claimant	Name of the Professional Body	Department
Dr. J.N. Jha	Indian Road Congress (IRC)	Civil Engineering
Dr. Sehijpal Singh	Indian Institution of Industrial Engineering: IIIE	Mechanical Engineering
Dr. K.S. Gill	Indian Road Congress (IRC)	Civil Engineering
Dr. Sandeep Singh Gill	Institution of Electronics and Telecommunications Engineers (IETE, New Delhi)	Electronics and Communications Engineering
Dr. Paramjit Singh Bilga	Indian Institution of Industrial Engineering: IIIE	Mechanical Engineering
Dr. Rupinder Singh	Indian Institution of Industrial Engineering: IIIE	Production Engineering
Dr. Harwinder Singh	Indian Institution of Industrial Engineering: IIIE	Mechanical Engineering
Dr. Jatinder Kapoor	Indian Institution of Industrial Engineering: IIIE	Mechanical Engineering
Dr. Harpal Singh		Civil Engineering
Dr. Parminder Singh	Indian Institution of Industrial Engineering: IIIE	Computer Science and Engineering
Dr. Parminder Singh	IEEE	Computer Science and Engineering
Dr. Harmeet Singh Gill	Indian Institution of Industrial Engineering: IIIE	Mechanical Engineering

Mr. Jasmaninder Singh	Indian Institution of Industrial	Mechanical
Grewal	Engineering: IIIE	Engineering
Mr. Akshay Girdhar	Indian Institution of Industrial	Information
	Engineering: IIIE	Technology
Ms. Sumeet Kaur Sehra	Computer Society of India (CSI)	Computer
		Science and
Ms. Raninder Kaur	Computer Society of India (CSI)	Information
		Technology
Mr. Sukhjit Singh Sehra	Computer Society of India (CSI)	Computer
		Science and
Mr. Pankaj Bhambri	Computer Society of India (CSI)	Information
		Technology
Mr. Arvind Dhingra	Indian Institution of Industrial	Electrical
	Engineering: IIIE	Engineering
Mr. Navneet Singh Bhangu	Indian Institution of Industrial	Electrical
	Engineering: IIIE	Engineering
Mr. Gagandeep Singh	Indian Institution of Industrial	Electrical
Sodhi	Engineering: IIIE	Engineering
Mr. Harmohan Singh Dhall	Indian Institution of Industrial	Business
	Engineering: IIIE	Administration
Mr. Amit Kamra	Indian Institution of Industrial	Information
	Engineering: IIIE	Technology
Mr. Deepinder Singh	Indian Institution of Industrial	Mechanical
	Engineering: IIIE	Engineering
Mr.Harmeet Singh	Institute of Engineers(India)	Mechanical
		Engineering
Mr.G.S.Brar	Institute of Engineers(India)	Mechanical
		Engineering
		Electronics and
Mr.Munish Rattan	Institute of Engineers(India)	Communication
		Engineering
Mr.Kanwardeep Singh	Institute of Engineers(India)	Electrical
		Engineering

	Institute of Electrical and Electronics	Electronics and
Dr. Sandeep Singh Gill	Engineers (IEEE)	Communication
		Engineering
	Institute of Electrical and Electronics	Electronics and
Mr.B.S.Dhaliwal	Engineers (IEEE)	Communication
		Engineering
	Institute of Electrical and Electronics	Electronics and
Dr.Munish Rattan	Engineers (IEEE)	Communication
		Engineering
Ms. Baljit Kaur	Institute of Electrical and Electronics	Electronics and
	Engineers (IEEE)	Communication
		Engineering
Ms. Harminder Kaur	Institute of Electrical and Electronics	Electronics and
	Engineers (IEEE)	Communication
		Engineering
Ms. Chahat Jain	Institute of Electrical and Electronics	Electronics and
	Engineers (IEEE)	Communication
		Engineering
Ms. Navneet Kaur	Institute of Electrical and Electronics	Electronics and
	Engineers (IEEE)	Communication
		Engineering
Ms. Gurjot Kaur	Institute of Electrical and Electronics	Electronics and
Walia	Engineers (IEEE)	Communication
		Engineering
Ms. Gurpurneet Kaur	Institute of Electrical and Electronics	Electronics and
	Engineers (IEEE)	Communication
	Ligiteers (ILLL)	
Mr. Kuldeepak Singh	Institute of Electrical and Electronics	Engineering Electronics and
MIT. KUIUUUPAK SIIISII		
	Engineers (IEEE)	Communication
		Engineering
Mr. Arvind Dhingra	Institute of Electrical and Electronics	Electrical
	Engineers (IEEE)	Engineering
Mr.Narwant Singh	Institute of Electrical and Electronics	Electronics and
Grewal	Engineers (IEEE)	Communication
		Engineering

Dr. Ajay Shiv Sharma	Computer Society of India(CSI)	Information
		Technology
Mr. Jasbir Singh Saini	Computer Society of India(CSI)	Computer
		Science &
		Engineering
Dr. Harwinder Singh	Operational Research Society of India	Mechanical
		Engineering

TEACHING STAFF GRANTED INTERNATIONAL/NATIONAL TRAVEL GRANT

DepartmentName and Designation		Event Name	Duration	
Electronics & Communication Engineering	Prof.Balwinder Singh Dhaliwal	To present paper titled "Small size dual-band fractal boundary spilt ring planar antenna" in IEEE AEMC 2015 at IIT Guwahati,Assam	18-21 December,2015	
Civil Engineering	Dr.K.S.Gill	To present paper in IGC-2015 at College of Engineering,Pune	17-19 December,2015	
Civil Engineering	Dr.B.S.Walia	To present paper in IGC-2015 at College of Engineering,Pune	17-19 December,2015	
Mechanical Engineering	Dr.Gurinder Singh Brar	To present paper titled "Assessment of Supply Chain Risks in Manufacturing MSME's in Ludhiana" in XIX Annual Conference of SOM at IIM,Calcutta	11-13 December,2015	
Electronics & Communication Engineering	Dr.S.S.Gill	To present paper titled "Impact of Fin Height on the Performance of 25 nm Rectangular Tri-Gate FinFET"in National Conference on Advances in MICOM 2015 at Rajasthan	20-22 November,2015	

TEACHING STAFF SPONSORED FOR TRAINING

Department	Name and Designation	Event Name	Duration
Civil Engineering	Prof.Amandeep Singh Gill	To attend STC on "Simulation Based Engineering Science Approach:A Scientific Approach to Engineering" at IIT Delhi	18-19 December,2015
Civil Engineering	Prof.Chander Sheikhar Singla	To attend STC on "Simulation Based Engineering Science Approach:A Scientific Approach to Engineering" at IIT Delhi	18-19 December,2015
Civil Engineering	Prof.Yuvraj Singh	To attend STC on "Simulation Based Engineering Science Approach:A Scientific Approach to Engineering" at IIT Delhi	18-19 December,2015
Mechanical Engineering	Prof.Harnam Singh Farwaha	To attend STC on "Simulation Based Engineering Science Approach:A Scientific Approach to Engineering" at IIT Delhi	18-19 Dec,2015
Mechanical Engineering	Dr D S Bilgo (Professor)		18-19 Dec,2015
Mechanical Engineering	Dr.Gurinder Singh Brar(Assistant Professor)	To attend Short Term Course on "Make in India:Innovative Product Design" at IIT Delhi	14-18 December,2015
Production Engineering	Dr.Harpuneet Singh(Assistant Professor)	To attend Short Term Course on "Make in India:Innovative Product Design" at IIT Delhi	14-18 December,2015
Computer Science & Engineering	Prof.Gagandeep Kaur(Assistant Professor)	To attend certificate program on Advance Data Analysis in Management(ADAM) at IIT Delhi	14-18 December,2015
Computer Science & Engineering	Prof.Blossom(Assistant Professor)	To attend certificate program on Advance Data Analysis in Management(ADAM) at IIT Delh	14-18 December,2015
Computer Science & Engineering	Prof.Vivek Thapar(Assistant Professor)	To attend certificate program on Advance Data Analysis in Management(ADAM) at IIT Delhi	14-18 December,2015
Computer Science &	Prof.Gurjit Kaur(Assistant Professor)	To attend certificate program on Advance Data Analysis in	14-18 December,2015

Engineering		Management(ADAM) at IIT Delhi	
Mechanical Engineering	Prof.Aprinder Singh Sandhu(Assistant Professor)	To attend certificate program on Advance Data Analysis in Management(ADAM) at IIT Delhi	14-18 December,2015
Electrical Engineering	Dr.Kanwardeep Singh(Assistant Professor)	To attend certificate program on Advance Data Analysis in Management(ADAM) at IIT Delhi	14-18 December,2015
Production Engineering	Prof.Jagdeep Singh(Assistant Professor)	To attend certificate program on Advance Data Analysis in Management(ADAM) at IIT Delhi	14-18 December,2015
Electronics & Communication Engineering	Prof. Navneet Kaur(Assistant Professor)	To attend Workshop on "Advanced Semiconductor Packaging" at IIT Ropar	7th November, 2015
Electrical Engineering	Prof.Gagandeep Singh Sodhi(Assistant Professor)	To attend Workshop on "Advanced Semiconductor Packaging" at IIT Ropa	7th November, 2015
Electrical Engineering	Prof.Arvind Dhingra(Assistant Professor)	To attend Workshop on "Advanced Semiconductor Packaging" at IIT Ropar	7th November, 2015
Computer Science & Engineering	Prof.Vivek Thapar(Assistant Professor)	To attend Workshop on "Advanced Semiconductor Packaging" at IIT Ropar	7th November, 2015
Civil Engineering	Prof.Charanjeet Singh(Assistant Prof.)	To attend STC on "Geotechnical and Environmental Aspects of Closure/Remediation of Waste Dumps and Contaminated Sites"under TEQIP-II at IIT Delhi	3-5 Nov.,2015
Mechanical Engineering	Prof.Harnam Singh Farwaha(Assistant Prof.)	To Present paper titled "Fine Finishing of 316 L Stainless Steel thin plate with magnetic abrasives" in 17th ISME Conference on Advances in Mechanical Engineering at IIT Delhi	3-4 Oct,2015
Information Technology	Dr.Akshay Girdhar(Associate Professor)	To attend ABET Accreditation and Program Assessment Workshop at JW Marriott Hotel,New Delhi	30thSeptember,2015
Civil Engineering	Dr.J.N.Jha(Professor & Head)	To attend ABET Accreditation and Program Assessment Workshop at JW Marriott Hotel,New Delhi	30thSeptember,2015

Business	Prot H.S. Dhall (Assit Prot.)	STC on "Financial Management"	17th to 21thAugust,
Administration		at IIT Delh	2015
Business	Dr. Sukhdev Singh (Professor)	STC on "Financial Management"	17th to 21thAugust,
Administration		at IIT Delh	2015

EXPERT LECTURES FROM INDUSTRY

Department	Expert Name	Expert Industry	Торіс	Date of Visit
Electrical Engineering	Sh.Sandeep Sareen	Illumina	Illumination Engineering	19-09-2015
Electrical Engineering	Er.R.M.Sharma	Shona Electric	Earthing & Lightening Arrestors	18-09-2015

INDUSTRIAL VISIT

Course	Department	Class	No. of Students	Name of Industry Visited	Date of Visit	Accompanying Faculty
B.Tech	Electronics & Communication Engineering	Third Year & Final Year	110	Shri Shashi Hydro Electric Power (P) Ltd.,Kullu,HP	07-11- 2015	Prof.Nazia Makkar Prof.Kirandeep Kaur Prof.Daljeet Singh Mr.Gurwinder Singh
B.Tech	Electronics & Communication Engineering	Third year	50	Doordarshan Kendra,Kasauli	02-11- 2015	Prof.Sapanjot Kaur Prof.Jasneet Kaur Prof.Kuldeepak Singh Mr.Gurwinder Singh
B.Tech	Electrical Engineering	Final Year	50	Pong Dam,Talwara	13-10- 2015	Prof.G.S.Sodhi Prof.Harminder Singh Prof.Neha Prof.Samreet Kaur
B.Tech	Electrical Engineering	Third Year	50	GGSSTPP,Ropar	06-10- 2015	Prof.G.S.Sodhi Prof.Navneet Singh Bhangu Prof.Neha Prof.Taranpreet Kaur
M.Tech	Computer Science and Electronics & Communication Engineering	First Year & Second Year	71	CSIO,Chandigarh	26-09- 2015	Mr.Daljit Singh Mrs.Amandeep Kaur Prof.Sapanjot Kaur Prof.Jasmeet kaur Prof.Kuldeepak Singh Prof.Sukhwinder Singh

TRAINING NEED ANALYSIS

Department	Areas of Training	Duration(Days)	Name of Teacher/Staff/students	
I.T.	Android	1 week	K.S. Mann	
I.T.	Android	1 week	Manpreet Singh	
I.T.	Dot Net Technology	2 weeks	KiranJyoti	
1.1.	Android	2 weeks	Kiraliyoti	
	Cyber Laws	2 weeks		
I.T.	Dot Net Technology with SQL	2 weeks	AkshayGirdhar	
1.1.	Server	2 WEEKS	Akshayonunar	
	Android	2 weeks		
		2 weeks		
I.T.	Cyber Laws & IPR		RaninderKaurDhillon	
1.1.	Dot Net Technology	7-15 Days	RaninderRaurDhillon	
	Data Mining	7-15 Days		
	Android	7-15 Days		
. –	Cyber Laws	4 weeks		
I.T.	Image Processing	4 weeks	AmitKamra	
	Computer Networks	4 weeks		
I.T.	Open Source	2 weeks	PankajBhambri	
I.T.	Dot Net Technology	7-15 Days	KamaljitKaurDhillon	
	Data Mining	7-15 Days		
	Cyber Laws	7-15 Days		
	Open Source	7-15 Days		
I.T.	Cloud Computing		ParminderKaurWadhwa	
	Android			
I.T.	Oracle		PriyankaArora	
	Dot Net Technology			
	Android			
I.T.	Android	1 week	ManpreetKaurGrewal	
I.T.	Data Mining	2 weeks	Harbhag Singh	
	Cyber Mining	2 weeks		
I.T.	Image Processing		RanjodhKaur	
	PHP & Dot Net			
I.T.	Cloud Computing	2 weeks	AnshuAneja	
	Image Processing	2 weeks		
	Cyber Laws	2-3 weeks		
I.T.	Cyber Laws		JaspreetKaur	
	, Digital Image Processing			
Civil	FEM, NDT- latest developments	July 2013 or 2014	Harpal Singh	
Civil	FEM, NDT- latest developments	July 2013 or 2014	H S Rai	
Civil	Instrumentations in geotechnical	July 2013 or 2014	J N Jha	
	engg/FEM-new developments			
Civil	Remote sensing	May-June or 2013	B S Walia	
Civil	New Developments in Surveying,	June-July 2013 or 2014	K S Gill	
	FEM in geotechnical applications	June July 2013 01 2014		
Civil	- · · ·	July 2012	Hanvinder Singh	
CIVII	Latest developments in	July 2013	Harvinder Singh	

design-latest	design -latest	

Civil	Latest developments in instrumentation, FEA, seismic design -latest	July 2013	Harvinder Singh
Civil	Use of FEM, NDT, new developments in survey instruments	June-July 2013	Harjinder Singh
Civil	High rise buildings, Surveying, FEM in geotechnical applications	June-July 2013 or 2014	Gurdeepak Singh
Civil	Use of FEM, NDT, new developments in survey instruments	June-July 2013 or 2014	K S Bedi
Civil	Advances in NDT, Steel manufacturing process, preparing students for industry	June, November,2013 or 2014	Jagbir Singh
Civil	Waste water treatment-latest developments	June-July, 2013 or 2014	Puneetpal Singh
Civil	Soil-structure interaction, FEM, NDT		PrashantGarg
Civil	NDT-new techniques	Dec, 2013	H K Gaba
Civil	NDT, retrofitting of structure	July 2014	InderpreetKaur
Civil	Surveying- latest instruments	June 2014	ManpreetKaur
Civil	Latest in geotechnical engg	July 2014	Kulvinder Singh
Civil	NDT, Soil investigations, FEM	June-July, 2013 or 2014	Charanjeet Singh
Civil	FEM, advances in geotech, surveying	June-July, 2013 or 2014	Karanbir Singh
Civil	Concrete testing, surveying, FEM	June-July, 2013 or 2014	Amandeep Singh
Civil	Latest methods in geotech, NDT	April-May 2013	Gurpuneet Singh
Civil	Instruments in Geotech, NDT, building design	Dec 2013	Jagdeep Singh
Civil	FEM, software for engineering analysis	July 2013	PritpalKaur
Civil	FEM	July 2013	GagandeepKaur
Civil	FEM	July 2013	Gurbr K Jawanda
Civil	New developments in Geotechengg/instrumentations	June-July 2013	Pardeep Singh
Civil	FEM,NDT	July 2013 or 2014	Rajinderpal Singh
Civil	Most of staff desire to have a training on use of computers in routine office practice and file handling and record etc	June-July,2013 or 2014	Non teaching staff
Civil	Students of D3 and D4 expressed their desire to have a finishing school on Geotechnical engineering and structural engineering.	Sept-Oct, 2013 and March-April 2014	Students

Electrical	Electricity Act, Power Systems & RTI Act	July 2013	Jaswinder Singh
	Softwares for Engineers	July 2013	
	PLC	December 2013	
	Softskills	June 2014	
Electrical	Electricity Act, Power Systems & RTI Act	July 2013	Yadwinder Singh Brar
	Softwares for Engineers	July 2013	
	PLC	December 2013	
	Softskills	June 2014	
Electrical	Electricity Act, Power Systems & RTI Act	July 2013	Khushdeep Singh
	Softwares for Engineers	July 2013	
	Power System Restructuring	June 2014	
Electrical	Softwares for Engineers	July 2013	Preetinder Singh
	Soft Skils	June 2014	
Electrical	Electricity Act, Power Systems & RTI Act	July 2013	Rupinderjit Singh
	Softwares for Engineers	July 2013	
	Autocad for Electrical Engineers	June / July, 2014	
Electrical	Electricity Act, Power Systems & RTI Act	July, 2013	Kanwardeep Singh
	Softwares for Engineers	July, 2013	
	Power System deregulation	June, 2014	
Electrical	Electricity Act, Power Systems & RTI Act	July 2013	Gagandeep Singh Sodhi
	Softwares for Engineers	July 2013	
	Labview Training	August 2013	
	PLC	December 2013	
	MATLAB	November 2014	
Electrical	LabviewTrianing	August 2013	Harminder Singh
	PLC	December 2013	
	Softwares for Engineers	July 2013	Navneet Singh Bhangu
	Electricity Act, Power Systems & RTI Act	July 2013	
	Reliability based at NITTTR	December 2013	
Electrical	Softwares for Engineers	July 2013	Harmit Singh Gill
	Electricity Act, Power System & RTI Act	July 2013	

ECE	Attitudinal and mind set change,	Institutional level	Kanwaljit Singh
	Personality development and		
	motivation	lune 2014	
	Multimedia Teaching Aids	June 2014	
	Soft Computing	June 2014	
	Advanced R & D activities in ECE	Dec 2014	
ECE	engineering Different Fields	Institutional level	AmeetaSeehra
ECE	Attitudinal and mind set change , Personality development and	Institutional level	Ameetaseema
	motivation		
	Multimedia Teaching Aids	June 2014	
	Multimedia Teaching Alus	June 2014	
	Soft Computing		
		June 2014	
	Advanced R & D activities in ECE	Dec 2014	
	engineering Different Fields		
ECE	Attitudinal and mind set change,	Institutional level	Narwant Singh Grewal
	Personality development and		
	motivation		
	Soft Computing	June 2014	
	Advanced R & D activities in ECE	Dec 2014	
	engineering Different Fields		
	Wireless and Optical fiber		
	Communication advancements	Dec 2014	
ECE	Attitudinal and mind set change,	Institutional level	Balwinder Singh Dhaliwal
	Personality development and		
	motivation		
	Soft Computing	June 2014	
	Multimedia Teaching Aids	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Advanced R & D activities in ECE	Dec 2014	
	engineering Different Fields		
ECE	Attitudinal and mind set change ,	Institutional level	Munish Rattan
	Personality development and		
	motivation		
	Digital Communication Future	Dec 2013	
	trends		
	Soft Computing	June 2014	

Attitudinal and mind set change , Personality development and motivation	Institutional level	BaljeetKaur
Digital Communication Future trends	Dec 2013	-
Multimedia Teaching Aids	June 2014	
Advancement in DSP, Embedded System and VLSI	July 2014	
Wireless and Optical fiber Communication advancements	Dec 2014	
Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
Attitudinal and mind set change , Personality development and motivation	Institutional level	HarminderKaur
Multimedia Teaching Aids	June2014	_
Soft Computing	June 2014	
Wireless and Optical fiber Communication	Dec 2014	
Advancements		
Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
	Personality development and motivationDigital Communication Future trendsMultimedia Teaching AidsAdvancement in DSP, Embedded System and VLSIWireless and Optical fiber Communication advancementsAdvanced R & D activities in ECE engineering Different FieldsAttitudinal and mind set change , Personality development and motivationMultimedia Teaching AidsSoft ComputingWireless and Optical fiber CommunicationAdvanced R & D activities in ECE engineering Different FieldsAdvanced R & D activities in ECE engineering AidsAdvanced R & D activities in ECEAdvanced R & D activities in ECE	Personality development and motivationDec 2013Digital Communication Future trendsDec 2013Multimedia Teaching AidsJune 2014Advancement in DSP, Embedded System and VLSIJuly 2014Wireless and Optical fiber Communication advancementsDec 2014Advanced R & D activities in ECE engineering Different FieldsDec 2014Attitudinal and mind set change , Personality development and motivationInstitutional levelMultimedia Teaching AidsJune2014Soft Computing Urieless and Optical fiber CommunicationDec 2014Advanced R & D activities in ECE engineering Different FieldsInstitutional levelAttitudinal and mind set change , Personality development and motivationJune2014Multimedia Teaching Aids Soft Computing Une 2014June 2014AdvancementsDec 2014AdvancementsAdvancementsAdvancementsDec 2014

Electrical	Softwares for Engineers	July 2013	ArvindDhingra
	Electricity Act, Power Systems &	July 2013	
	RTI Act		
	Softskills	June, 2014	
	Autocad for Electrical Engineers	June / July 2014	
	MATLAB	November / December	
		2014	
Electrical	Softwares for Engineers	July 2013	RavinderKaur
Electrical	Softwares for Engineers	July 2013	ShivaniArora
Electrical	Softwares for Engineers	July 2013	GurpreetKaur
Electrical	Softwares for Engineers	July 2013	Sukhdeep Singh Boparai
	Autocad for Electrical Engineers	June / July 2014	
Electrical	Computing Skills	June 2013	HarinderKaur
Electrical	Autocad for Electrical Engineers	June / July 2014	Navdeep Singh
	PLC	December 2013	
Electrical	Autocad for Electrical Engineers	June / July 2014	Gurmeet Singh
	PLC	December 2013	
Electrical	Handling Lab. Equipments	December 2013	RamzanMohd.
Electrical	Handling Lab. Equipments	December 2013	Harminder Singh
Electrical	Handling Lab. Equipments	December 2013	Sukhdev Singh
Electrical	Handling Lab. Equipments	December 2013	Karamjit Singh
Electrical	Handling Lab. Equipments	December 2013	Swarnjit Singh
Electrical	Handling Lab. Equipments	December 2013	Pritam Singh
Electrical	Handling Lab. Equipments	December 2013	Anvir Singh
ECE	Attitudinal and mind set change,	Institutional level	Nirmal Singh Grewal
	Personality development and		
	motivation		
	Multimedia Teaching Aids	June 2014	
	Soft Computing	June 2014	_
	Advanced R & D activities in ECE	Dec 2014	_
	engineering Different Fields		
ECE	Attitudinal and mind set change,	Institutional level	Sandeep Singh Gill
	Personality development and		
	motivation		_
	Multimedia Teaching Aids	June 2014	
	Soft Computing	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	-
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	

ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	GurpuneetKaur
	Soft Computing	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
	Wireless and Optical fiber Communication advancements	Dec 2014	
ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	Chahat Jain
	Digital Communication Future trends	Dec 2013	
	Multimedia Teaching Aids	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Wireless and Optical fiber Communication advancements	Dec 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
ECE	Attitudinal and mind set change , Personality development and motivation.	Institutional level	Rohin Gupta
	Soft Computing	June 2014	
	Multimedia Teaching Aids	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Wireless and Optical fiber Communication advancements	Dec 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	

ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	GurjotKaur
	Multimedia Teaching Aids	June 2014	
	Soft Computing	June2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
	Digital Communication Future trends	Dec 2014	
ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	ShynaKalra
	Digital Communication Future trends	Dec 2013	
	Multimedia Teaching Aids	June 2014	
	Soft Computing	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	NavneetKaur
	Soft Computing	June 2014	
	Multimedia Teaching Aids	June 2014	
	Advancement in DSP, Embedded System and VLSI	July 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	

ECE	Attitudinal and mind set change, Personality development and motivation	Institutional level	KanwaljitKaur
	Hardware maintenance and record handling	Dec 2013	
	Maintenance and calibration of lab equipment	June 2014	
	Advancement in various lab equipment	June 2014	
ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	Gurpreet Singh
	Maintenance and calibration of lab equipment	June 2014	
	Advancement in Various lab equipment Hardware maintenance and record handling	June 2014 Dec 2014	
ECE	Attitudinal and mind set change, Personality development and motivation	Institutional level	Gurmeet Singh
	Maintenance and calibration of lab equipment	June 2014	
	Advancement in various lab equipment	June 2014	
	Hardware maintenance and record handling	Dec 2014	
ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	GagandeepKaur
<u> </u>	Maintenance and calibration of lab equipment	June 2014	
	Advancement in various lab equipment	June 2014	
	Hardware maintenance and record handling	Dec 2014	

Mechanical	Academic leadership program, A course of Design of Experiments	June 2013 June 2014	Sehijpal Singh
	Laboratory Management Systems as per ISO, IEC 17025, Alternative refrigeration / Solar system design	July 2013	P.S. Bilga
	Academic leadership program, optimization techniques	July 2013 Dec. 2013	Harwinder Singh
	Supply chain management, six sigma and industrial design	Dec. 2013	Deepinder Singh
	Automation, Designing of hydraulic and pneumatic circuits	Dec. 2013	JatinderKapoor
	Engine and fuel testing, boiler operation, maintenance and testing	June 2013	Harmeet Singh
	Learning of software Pro-E and Catia etc.	June 2013	Balwinder Singh
	Vibration and fault diagnostic of machinery	July 2014	G.S. Brar
	Welding techniques and design of welds	June 2014	GurmeetKaur
	Laboratory management based on ISO. IEC 17025 and internal auditing	Nov. 2013	Prem Singh
	Operation of CNC and CAD / CAM systems	Dec. / Jan. 2013	Aprinder Singh
	Design aspects and performance evaluation of motors and pumps	Sept. 2013	Parminderjit Singh

Mechanical	In house training on Math CAD / Solid Works and other design software	Dec. 2013	Chatwant Singh
	In house training in labs.	Jan. 2013	Satjot Singh
	In house training in labs.	Jan. 2013	Shehbaz Singh
	Applied Thermodynamics	Dec. / Jan. 2013	H.S. Gill
	A course on mechanics of materials	Dec. / Jan. 2013	B.S. Dhillon
	Vibrartions and theory of machines	Dec. / Jan. 2013	G.S. Grewal
	Training course on FEM	Dec. 2013	lqbal S. Sharma
	In house training in labs.	Jan. 2013	Chanbir Singh Jawanda
	Material testing	Jan. 2013	PoojaKhanna
	Non Teaching Staff		
	Maintenance of PLCs / electrical circuits / pump testing	Dec. 2013	Balbir Singh
	Maintenance of hardware of PCs	Dec. 2013	Balwinder Singh

CSE	Databases	2 weeks	Amanpreet Singh Brar
	Software Engineering	1 week	Amanpreet Singh Brar
	Natural Language Processing	2 Weeks	Parminder Singh
	Graphics	1 week	Parminder Singh
	Software Engineering	2 Weeks	SumeetKaurSehra
	Natural Language Processing	1 week	SumeetKaurSehra
	Handling Big Databases	2 Weeks	Sukhjit Singh Sehra
	Cloud Computing	1Week	Sukhjit Singh Sehra
	Cloud Computing	2 weeks	VivekThapar
	Networking	2 weeks	VivekThapar
	Java	1 week	GurjitKaur
	PHP & MYSQL	1Week	GurjitKaur
	DIP	1 week	JapreetKaur
	JAVA	2 Weeks	Gunjan
	MYSQ	1 week	Gunjan
	DBMS	1 week	PoonamdeepKaur
	DIP	1 week	PoonamdeepKaur
	PHP & MYSQL	1 week	KamaldeepKaur
	NLP	2 Weeks	KamaldeepKaur
	Data Mining	2 days	Jagdeep Singh
	Programming Skill	7 days	Jagdeep Singh
	Java	1 week	Diana Nagpal
	MYSQL	1 week	Diana Nagpal
	PHP & MYSQL	1 week	ManpreetKaurMand

GLIMPSES

Workshop on "Solar Energy Based Technologies"





Workshop on "Product Design and Development"

