

Guru Nanak Dev Engineering College, Ludhiana An Autonomous College under UGC Act - 1956 [2(f) and 12(B)]

TEQIP-II ACTIVITY CALENDAR

Jan-June 2013

Volume I, Issue 1

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 QIP 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 pre-eminent 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 in education at all levels.

EVENTS

Level	Department	Event	Date
National	Mechanical Engineering	"National Workshop on Utilization of Engineering Standards"	14th Feb 2013
National	Civil Engineering	"Geotechnical and Geoenvironmental Aspects of Wastes and Their Utilization in Infrastructure Projects"	15th-16th Feb 2013
National	Electronics and Communication Engineering	"RAECT-13"	21st-22th March 2013
Local	Institutional	Academic Workshop	25th April 2013
Local	Institutional	Computer Training on Word Excel Powerpoint and Dealing with Basic Problems	10th-14th Jun 2013
National	Production Engineering	"Faculty Development Program on Recent Advancements in Manufacturing Technology"	10th-21th June 2013
Local	Institutional	Workshop on Communication Skills	19th Jun 2013
Local	Institutional	Workshop on Tally	20th Jun 2013

TEACHING STAFF GRANTED INTERNATIONAL/NATIONAL TRAVEL GRANT

Level	Department	Name and Designation	Event Name	Duration
National	Mechanical Engineering	Sh. Harmeet Singh (Associate Professor)	Workshops on Advances in Energy Engg. & Tech. at IIT, Varanasi	28-30 June, 2013
International	Electrical Engineering	Dr. Y.S. Brar (Professor)	8th IEEE Conference on Industrial Electronics & Applications ICIEA 2013, Melbourne	19-21 June, 2013
International	Mechanical Engineering	Dr. Harwinder Singh (Professor)	International IFAC. Conf. on Manufacturing, Modelling, Management and Control MIM 2013, Saint Petersburg	19-21 June, 2013
International	Electronics and Communication Engineering	Sh. Balwinder Singh Dhaliwal (Assistant Professor)	IEEE International Conf. w/ IAW at Aurangabad.	03-07 June, 2013
National	Mechanical Engineering	Dr. Gurinder Singh Brar (Assitant Professor)	Short Term Course in Computational Methods of Engg CME-2013. At NIT, Hamirpur	13-17 May, 2013
International	Mechanical Engineering	Dr. Harwinder Singh (Professor)	Int. Conf. on Prod. & Ind. Engg. CPIE- 2013 at NIT, Jalandhar	30 March, 2013
International	Mechanical Engineering	Dr. Jatinder Kapoor(Associate Prof.)	Int. Conf. on Prod. & Ind. Engg. CPIE- 2013 at NIT, Jalandhar	29 March, 2013
International	Mechanical Engineering	Sh. Harmeet Singh (Associate Professor)	Int. Conf. on Advances in Chemical Engg. (ACE- 2013) at IIT Roorkee.	22-24 Feb, 2013

REIMBURSEMENT OF Ph.D/M.TECH. FEE FOR QUALIFICATON ENHANCEMENT

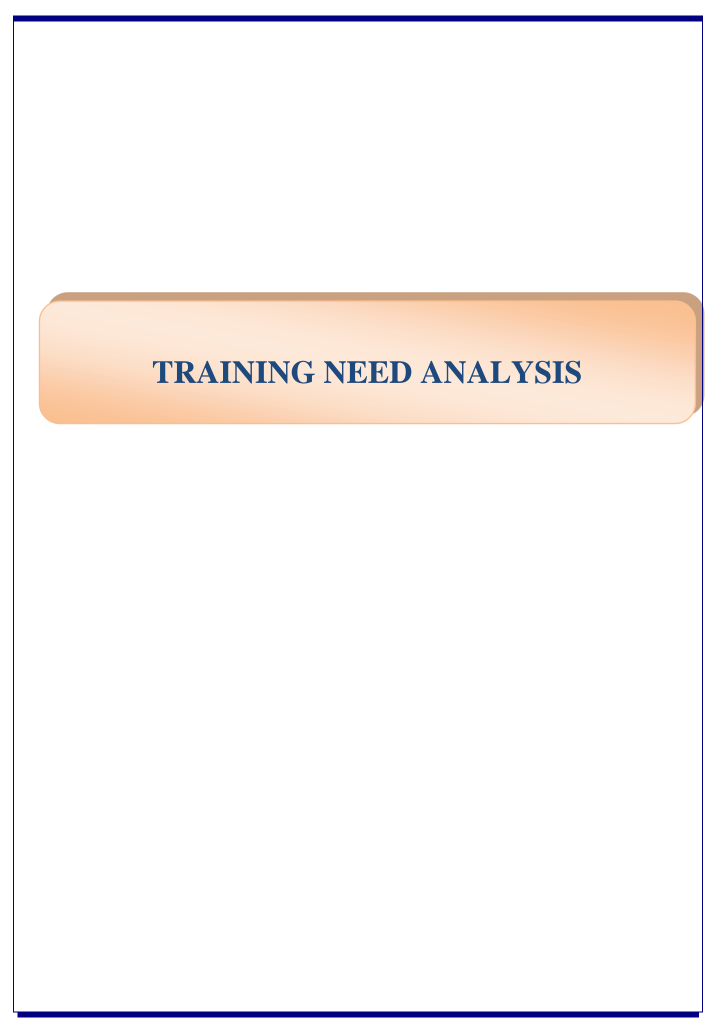
Name of Claimant	Department
Sh. Amit Kamra	Information Technology
Ms. Amandeep Kaur Sohal	Computer Science & Engineering
Sh. Gurdeepak Singh	Civil Engineering
Sh. Rupinderjit Singh	Electrical Engineering
Sh. Parshant Garg	Civil Engineering
Ms.Sumeet Kaur Sehra	Computer Science & Engineering
Sh. Sukhjit Singh Sehra	Computer Science & Engineering
Sh. Kulbir Singh Gill	Civil Engineering
Ms. Harpreet Kaur Gaba	Civil Engineering
S. Jatinder Kapoor	Mechanical Engineering
S. Manpreet Singh	Information Technology
S. Pankaj Bhambri	Information Technology
S.Jasmaninder S.Grewal	Production Engineering

TEACHING STAFF SPONSORED FOR TRAINING

Level	Department	Name and Designation	Event Name	Duration
National	Electronics and Communication Engineering	Dr. Sandeep Singh Gill (Professor)	Training on Management Capacity Enhancement for faculty at IIM, Kozhikide.	03-13 June,2013
National	Mechanical Engineering	Dr. Sehijpal Singh (Professor)	Training on Management Capacity Enhancement for faculty at IIM, Kozhikide.	03-13 June,2013

NON-TEACHING STAFF SPONSERED FOR TRAINING

Level	Department	Name and Designation	Event Name	Duration
National	Production	Mr. Puran Singh (Lab Technician)	Training on CAD/CAM- Unigraphics at CTR, Ludhiana	24 June-12 July, 2013



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	Kiran Jyoti
	Android	2 weeks	
	Cyber Laws	2 weeks	
.T.	Dot Net Technology with SQL	2 weeks	Akshay Girdhar
	Server		,
	Android	2 weeks	
	Cyber Laws & IPR	2 weeks	
.T.	Dot Net Technology	7-15 Days	Raninder Kaur Dhillon
	Data Mining	7-15 Days	
	Android	7-15 Days	
	Cyber Laws	4 weeks	
.T.	Image Processing	4 weeks	Amit Kamra
	Computer Networks	4 weeks	
.T.	Open Source	2 weeks	Pankaj Bhambri
.T.	Dot Net Technology	7-15 Days	Kamaljit Kaur Dhillon
	Data Mining	7-15 Days	_
	Cyber Laws	7-15 Days	
	Open Source	7-15 Days	
.T.	Cloud Computing		Parminder Kaur Wadhwa
	Android		
.T.	Oracle		Priyanka Arora
	Dot Net Technology		
	Android		
.T.	Android	1 week	Manpreet Kaur Grewal
.T.	Data Mining	2 weeks	Harbhag Singh
	Cyber Mining	2 weeks	
.T.	Image Processing		Ranjodh Kaur
	PHP & Dot Net		
I.T.	Cloud Computing	2 weeks	Anshu Aneja
	Image Processing	2 weeks	
	Cyber Laws	2-3 weeks	
.T.	Cyber Laws		Jaspreet Kaur
	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 engg/FEM-new developments	July 2013 or 2014	J N Jha
Civil	Remote sensing	May-June or 2013	B S Walia
Civil	New Developments in Surveying, FEM in geotechnical applications	June-July 2013 or 2014	K S Gill
Civil	Latest developments in instrumentation, FEA, seismic design -latest	July 2013	Harvinder Singh

Civil	Latest developments in	July 2013	Harvinder Singh
	instrumentation, FEA, seismic		
	design -latest		
Civil	Use of FEM, NDT, new	June-July 2013	Harjinder Singh
	developments in survey		
	instruments		
Civil	High rise buildings, Surveying,	June-July 2013 or 2014	Gurdeepak Singh
	FEM in geotechnical		
	applications		
Civil	Use of FEM, NDT, new	June-July 2013 or 2014	K S Bedi
	developments in survey		
0: :1	instruments		1. 1. 6. 1
Civil	Advances in NDT, Steel	June, November,2013 or	Jagbir Singh
	manufacturing process,	2014	
6: :1	preparing students for industry	1	B and all Chall
Civil	Waste water treatment-latest	June-July, 2013 or 2014	Puneetpal Singh
C: :I	developments		Bush at Cons
Civil	Soil-structure interaction, FEM,		Prashant Garg
Civil	NDT now took nimes	Dec 2012	H K Gaba
Civil	NDT-new techniques	Dec, 2013	
Civil	NDT, retrofitting of structure	July 2014	Inderpreet Kaur
Civil	Surveying- latest instruments	June 2014	Manpreet Kaur
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	June-July, 2013 or 2014	Karanbir Singh
Civil	geotech, surveying	luno luly 2012 or 2014	Amandoon Singh
	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,	Dec 2013	Jagdeep Singh
	building design		
Civil	FEM, software for engineering	July 2013	Pritpal Kaur
	analysis		
Civil	FEM	July 2013	Gagandeep Kaur
Civil	FEM	July 2013	Gurbr K Jawanda
Civil	New developments in Geotech	June-July 2013	Pardeep Singh
_	engg/instrumentations		
Civil	FEM,NDT	July 2013 or 2014	Rajinderpal Singh
Civil	Most of staff desire to have a	June-July,2013 or 2014	Non teaching staff
	training on use of computers in		
	routine office practice and file		
Ciil	handling and record etc	Court Oat 2012 and	Charles
Civil	Students of D3 and D4	Sept-Oct, 2013 and	Students
	expressed their desire to have a	March-April 2014	
	finishing school on Geotechnical		
	engineering and structural		
	engineering.	1	

ECE	Attitudinal and mind set change, Personality development and motivation	Institutional level	Kanwaljit Singh
	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 , Personality development and motivation	Institutional level	Ameeta Seehra
	Multimedia Teaching Aids	June 2014	
	Soft Computing	June 2014	
	Advanced R & D activities in ECE engineering Different Fields	Dec 2014	
ECE	Attitudinal and mind set change, Personality development and motivation	Institutional level	Narwant Singh Grewal
	Soft Computing	June 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	Balwinder Singh Dhaliwal
	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	Munish Rattan
	Digital Communication Future trends	Dec 2013	
	Soft Computing	June 2014	
	Multimedia Teaching Aids	June 2014	

ECE	Attitudinal and mind set change , Personality development and motivation	Institutional level	Baljeet Kaur
	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	Harminder Kaur
	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	

Electrical	Softwares for Engineers	July 2013	Arvind Dhingra
	Electricity Act, Power Systems &	July 2013	1
	RTI Act	,	
	Softskills	June, 2014	
	Autocad for Electrical Engineers	June / July 2014	
	MATLAB	November / December	
		2014	
Electrical	Softwares for Engineers	July 2013	Ravinder Kaur
Electrical	Softwares for Engineers	July 2013	Shivani Arora
Electrical	Softwares for Engineers	July 2013	Gurpreet Kaur
Electrical	Softwares for Engineers	July 2013	Sukhdeep Singh Boparai
	Autocad for Electrical Engineers	June / July 2014	
Electrical	Computing Skills	June 2013	Harinder Kaur
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	Ramzan Mohd.
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 engineering Different Fields	Dec 2014	_
ECE	Attitudinal and mind set change, Personality development and motivation	Institutional level	Sandeep Singh Gill
	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	Gurpuneet Kaur
	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	Gurjot Kaur
	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	Shyna Kalra
	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	Navneet Kaur
	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,	Institutional level	Harvir Singh
	Personality development and		
	motivation		
	Record handling	Dec 2013	
ECE	Attitudinal and mind set change ,	Institutional level	Sukhdev Singh
	Personality development and motivation		
	Handling Lab equipments	June 2014	
ECE	Attitudinal and mind set change ,	Institutional level	Davinder Singh
	Personality development and motivation		
	Handling Lab equipments	June 2014	
ECE	Attitudinal and mind set change ,	Institutional level	Jaspal Singh
	Personality development and		
	motivation		
	Handling Lab equipments	June 2014	
	Record Keeping	Dec 2014	
ECE	Attitudinal and mind set change,	Institutional level	Jaswinder Singh
	Personality development and motivation		
	Handling Lab equipments	June 2014	
	Record Keeping	Dec 2014	
ECE	Attitudinal and mind set change ,	Institutional level	Barinder Singh
	Personality development and motivation		
	Handling Lab equipments	June 2014	
ECE	Attitudinal and mind set change,	Institutional level	Gurwinder Singh
	Personality development motivation		
	Handling Lab equipments	June 2014	

Mechanical	Academic leadership program, A course of Design of Experiments	June 2013 June 2014	Sehijpal Singh
	Course of Design of Experiments	Julie 2014	
	Laboratory Management Systems as per ISO, IEC 17025, Alternative refrigeration / Solar system design	July 2013	P.S. Bilga
		11.2010	
	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	Jatinder Kapoor
	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	Gurmeet Kaur
	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	Iqbal S. Sharma
	In house training in labs.	Jan. 2013	Chanbir Singh Jawanda
	Material testing	Jan. 2013	Pooja Khanna
	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	Sumeet Kaur Sehra
Natural Language Processing	1 week	Sumeet Kaur Sehra
Handling Big Databases	2 Weeks	Sukhjit Singh Sehra
Cloud Computing	1Week	Sukhjit Singh Sehra
Cloud Computing	2 weeks	Vivek Thapar
Networking	2 weeks	Vivek Thapar
Java	1 week	Gurjit Kaur
PHP & MYSQL	1Week	Gurjit Kaur
DIP	1 week	Japreet Kaur
JAVA	2 Weeks	Gunjan
MYSQ	1 week	Gunjan
DBMS	1 week	Poonamdeep Kaur
DIP	1 week	Poonamdeep Kaur
PHP & MYSQL	1 week	Kamaldeep Kaur
NLP	2 Weeks	Kamaldeep Kaur
Data Mining	2 days	Jagdeep Singh
Programming Skill	7 days	Jagdeep Singh
Mutual Funds	1 week	Dipti Kunra
Engineering Economics Practices	2 days	Dipti Kunra
Java	1 week	Diana Nagpal
MYSQL	1 week	Diana Nagpal
Network Security	2 weeks	Rashpinder Pal Sharma
Encryptions Algorithms	2 weeks	Rashpinder Pal Sharma
PHP & MYSQL	1 week	Manpreet Kaur Mand

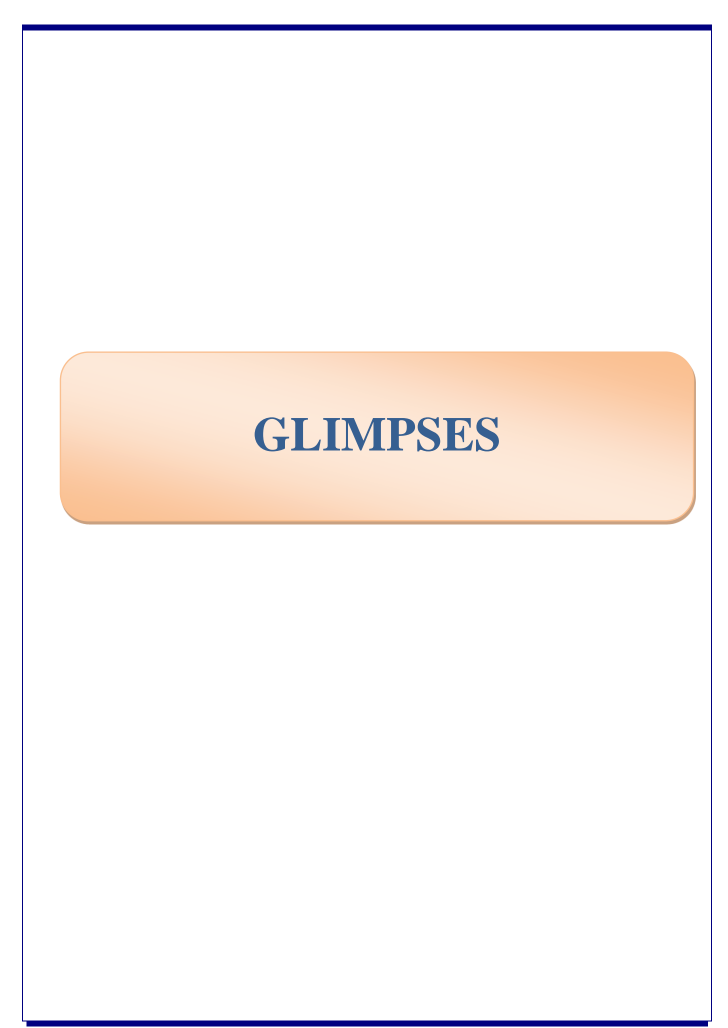
STUDENTS GRANTED PG ASSISTANTSHIP

Ist Year Students (2012 Batch)

	1 car Students (20)			
S. No.	Name	Father's Name	Branch	Category
1	Amanpreet Kaur	Sarabjit Singh	ECE	OBC
2	Kamaljeet Kaur	Harbans Lal	CSE	sc
3	Sukhdeep Deol	Kamiker Singh Deol	Industrial Engg.	General
4	Charu Malik	S.K. Malik	Structural Engg.	General
5	Jaismine Jassal	Jasbir Singh	CSE	ОВС
6	Pavneet Singh	Jasjit Singh	Industrial Engg.	General
7	Harjang Singh	Inderjeet Singh	Industrial Engg.	General
8	Vipal Kumar Garg	Shashipal Garg	Production Engg.	General
9	Rishav Raj Singh	Ram Chandra Singh	Industrial Engg.	General
10	Inderpreet Juneja	Gurvinder Singh Juneja	CSE	General
11	Hatindera Singh	Kamal Singh	Structural Engg.	General
12	Amanparteek Singh	Sardul Singh	Industrial Engg.	General
13	Gurpreet Singh	Amrik Singh	Production Engg.	General
14	Manjinder Singh	Nirmal Singh	Production Engg.	Other
15	Umer Farooq	Kh Farooq Ahmad	Structural Engg.	General
16	Jasdeep Singh Grewal	Gurdeep Singh Grewal	Geotechnical Engg.	General
17	Abhishek	Raj Kumar Sharma	Geotechnical Engg.	General
18	Ravinder Signh	Sikander Singh	Production Engg.	General
19	Heena Malhotra	Parveen Malhotra	Geotechnical Engg.	General
20	Gagandeep Singh	Surinder Singh	Production Engg.	General
21	Sapinder Singh	Ajaib Singh	Production Engg.	General
22	Gurpreet Singh	Kulwinder Singh	Industrial Engg.	General
23	Krishan Verma	Gopal Chand Verma	Geotechnical Engg.	OBC
24	Amandeep Kaur	Jaspal Singh	Industrial Engg.	General

2nd Year Students (2011 Batch)

1	Varun Sharma	Naveen Kumar Sharma	Production Engg.	
				General
2	Ramandeep Kaur Dhillon	Charanjeet Singh Dhillon	CSE	General
3	Arshpreet Kaur	Balwinder Singh	Production Engg.	General
4	Neha	Ashok Kaushal	Power Engg.	General
5	Harsh Sharma	Anil Kumar Sharma	Power Engg.	
				General
6	Gursheen Kaur Makkar	Jasjeet Singh Makkar	CSE	General
7	Mandeep Kaur	Kanwaljit Singh	CSE	General
8	Pooja Kamboj	Joginder Nath	CSE	OBC
9	Veenu Arora	Hans Raj	CSE	General
10	Gitanjali	Arun Kumar	CSE	General
11	Preetinder Kaur	Davinder Singh	Environmental Sci.	
				General
12	Jimmy Mehta	Deepak Mehta	Production Engg.	General
13	Manminder Kaur	Sarbjeet Singh	Power Engg.	
				OBC
14	Arwinder Kaur	Harinder Singh	ECE	General
15	Manpreet Singh	Kartar Singh	Industrial Engg.	General
16	Shalu	Dharm Pal	ECE	General
17	Gurpartap Singh	Pritpal Singh	Production Engg.	General
18	Ranvir Singh	Karnail Singh	Production Engg.	General
19	Samandeep Kaur	Sarabjit Singh	Power Engg.	
				General
20	Gurvinder Singh	Gurpal Singh Aulakh	Environmental Sci.	
	Aulakh			General
21	Munish Kumar Gupta	Suresh Kumar Gupta	Production Engg.	
				General
22	Baljeet Singh	Davinder Pal Singh	Power Engg.	
				General
23	Sandeep Salaria	Vijay Singh	Production Engg.	General
24	Arvind Kumar Sharma	Santosh Kumar Sharma	Industrial Engg.	General



INTERNATIONAL WORKSHOP ON REINFORCED SOIL & GEOSYNTHETIC ENGINEERING













NATIONAL CONFERENCE ON GEOTECHNICAL & GEOENVIRONMENTAL ASPECTS OF WASTES & THEIR UTILIZATION IN INFRASTRUCTURE













NATIONAL CONFERENCE RAECT-13













FDP ON RECENT ADVANCEMENT IN MANUFACTURING TECHNOLOGY













