# Session 2016-17



# Swami Keshvanand Institute of Technology, Management & Gramothan

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

## **Campus Recruitment Training (CRT)**

(e): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (f): +91-141-5160400, 2752165, 2759609 | ⊕: 0141-2759555
 (f): info@skit.ac.in | ⊕: www.skit.ac.in

#### **Campus Recruitment Training (CRT)**

Campus Recruitment Training (CRT) is an intense placement oriented drill initiated in the year 2009. It is come under the Capacitive Development Cell (CDC). This cell has been constituted in the institute on 18 July, 2014 and after that CRT comes under CDC cell. This training is conducted to train students for upcoming campus recruitment drives. The CDC Cell in consortium with TIME Institute organizes Campus Recruitment Training (CRT) Program for pre-final year students. The CDC Cell organizes and conducts Aptitude training, Technical training and soft skills training along with the Mock Tests for the students of Pre Final Year and Final Year. Regular Counseling/Guidance sessions are organized for all students of Pre Final and FinalYear. The major topics covered in the course are:

- Quantitative Ability
- Logical Reasoning
- Verbal Ability
- Group Discussion
- Personal Interview



To hit the bull's-eye, every final year students undergoes a 42 Hours Refresher Training Programme. The exhaustive programme includes:

- Group Discussions
- Technical Brush-up sessions
- Corporate Etiquette
- Effective Resume Building
- Personal Interviews by Industry visitors
- Individual assessments by CoCubes/AMCAT/FACE/TIME/MyPerfectice



Refresher Program curated by TIME Institute (42 hrs.)



#### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN JAGATPURA, JAIPUR Noting Sheet

#### Date: 18/07/2014

- Pursuant to the Management meeting on 16 July, 2014 to review the training process at our institute, it has been decided and agreed upon to create a centralized cell to manage all training related initiatives at SKIT, M&G. This has been done to improve the efficacy of training activities at the institute.
- <sup>2</sup>2. The cell will here after be called 'Capacity Development Cell (CDC)' and is deemed to have come into existence w.e.f. 18 July, 2014

3. The cell will ensure effective implementation of all training activities at SKIT.

(Jaipal Meel)

Director

#### Copy to:



- 2. Dy. Registrar
- 3. CDC

SKIT

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN JAGATPURA, JAIPUR Notice

Date: 18 July, 2014

- 1. It is hereby informed that a new cell has been constituted in the institute which will be called 'Capacity Development Cell (CDC)' w.e.f. 18 July, 2014.
- 2. The cell will be responsible for organizing and monitoring the training of students within the institute. They are hereby authorized and empowered to carry out their functions accordingly.
- 3. The cell will consist of the following personal with designations as mentioned against their names:
  - a. Prof. Harminder Singh Multani: Jt. Head
  - b. Dr. Amber Srivastava: Jt. Head
  - c. Mr. Ravi Rawat: Manager- Corporate Relations and Training
- 4. You are requested to support this initiative and advance all possible assistance to this team.

(Jaipal Meel)

Director

#### Copy to:

- 1. Director (Academics)
- 2. Director (D&W)
- 3. Adviser
- 4. Registrar
- 5. Dean MBA
- 6. HODs- CS, IT, ME, CE, EE, ECE, DMS, Pharmacy, I Year
- 7. Dy. Registrar

#### CAMPUS PLACEMENT POLICY

#### 1. Preamble

The biggest concern of a final year engineering student is to get a good job in a reputed organization before he/she completes his/her B.Tech degree. The Institute's placement cell provides the students with the best possible opportunities through campus placements. Many good students sometimes fail to get jobs in good companies due to absence of right guidance. The purpose of placement policy is to prepare them well in advance so that students get selected by their dream companies.

#### 2. Apex Placement Committee

<u>Purpose:</u> The purpose of this committee is to formulate placement policy and to provide guide-lines to the Placement Working Committee. The Apex Placement Committee will review from time to time the achievements of placement working committee and may make changes in the policy.

#### Composition:

The Apex Placent Committee will be composed of the following members

- 1. Director (Academics)
- 2. Principal
- 3. Adviser
- 4. Registrar
- 5. All Heads of Engineering Departments

#### 3. Placement Working Committee

Purpose: The purpose of this committee is

- 1. to contact and invite companies for placement.
- to organize training in various skills required for placement and to motivate students to participate wholeheartedly.
- 3. to obtain feedback from all stake holders.
- 4. to forward quarterly reports to the Apex Placement Committee

#### Composition:

Placement working committee will be composed of the following members

- 1. Adviser
- 2. Two members to be nominated by the Apex Placement Committee
- 3. T.P. Officer
- 4. One faculty member from each engineering department to be nominated by respective HODs
- 5.1 Two students from each department (one each from B.Tech V & VII semesters) to be not-inated by respective HODs)

Nomination

The members of the placement working committee may be changed or renominated by the Apex Placement Committee

#### 4. Implementation of Policy

The training of students in various skills may be organized in stages which may be decided by the Placement Working Committee. Keeping in view the importance of communication skills, soft skills and CRT programme in the corporate world, every student who is interested in campus placement will have to undergo these trainings to be organized in the Institute. Without under-going these trainings no student will be permitted to participate in the campus interviews. It is suggested that training for communication skills, soft skills and CRT programme may be imparted during B.Tech I/II sem, III/IV sem and V/VI sem respectively. The training should be organized during free periods, if possible or beyond Institute's working hours. While organising these trainings care should be taken that as far as possible academic programmes are not curtailed.

During B.Tech I year the faculty members and batch counselors, after the admissions are finalized, will assess strengths and weaknesses of each student based on the their observations. The region for observation will be prepared and provided by the placement cell.

At the beginning of the B.Tech III semester, the students will register themselves with the placement cell and provide the required information such as their contact numbers and email addresses.

At the beginning of the B.Tech VI semester, the students interested in campus placements will fill the detailed application form obtainable from placement cell & register themselves for campus placements. Based on the information provided by the students, the placement cell compile the data and the Placement Working Committee will carry out the process of placements of the students.

#### 5. Placement options for students

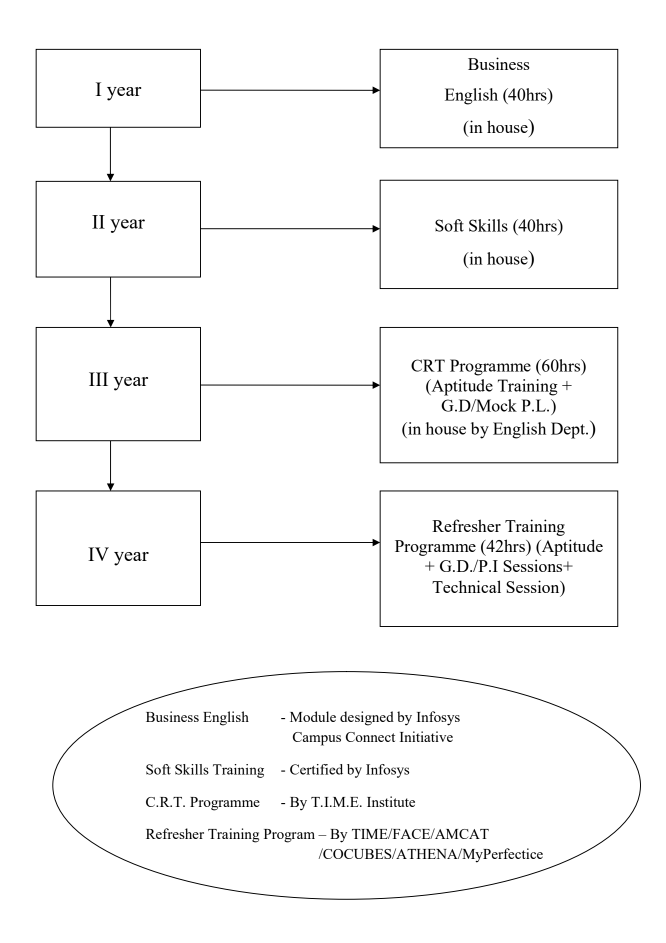
A renowned company as decided by the Apex Placement Committee will be given the status of Day One Company which will be invited by the Placement Working Committee before all other companies. At the time of registration the students will give their choice for any company henceforth will be called **Dream Company**. Sometimes it may happen that core companies may be permitted to hold campus interviews before the visit of Day One Company. In order to give fair chance to all the students certain restrictions will be imposed on the participation of students in campus interviews. The participation rules are as follows.

1. Every eligible registered candidate will be permitted to participate in the campus interview of his/he, dream company.

- in a registered student gets selected in his/her Dream Company, prior to the arrival of day one company, he/she will not be permitted to participate in the subsequent campus interviews including that of day One Company.
- 3. All eligible registered students debarring the category as mentained in (1) above will be permitted to participate in the campus interview of Day One Company.
- 4. Eligible registered students not selected under categories (1) and (2) above will permitted to appear in subsequent campus interviews till he/she get placed in some company. However, if a student is rejected in two consecutive campus placements he/she will have to undergo retraining prescribed by placement cell. Without undergoing retraining the student will not be permitted to appear in subsequent campus interviews.
- 5. No student will be allowed to seek more than one offer letter from companies other than BPOs through campus placements.
- No student will be allowed to seek more than one offer letter from BPOs through campus placements.
- In some exceptional circumstance the Apex placement committee may permit some or all students to appear in some renowned company.
- 8. Any student who has registered for any particular campus placemat will have to participate seriously in a sugges of recruitment process failing which he/she will be debarred from participation in two subsequent campus placements.
- 9. Any student furnishing false information will be debarred from that and the next campus placement.

#### 6. Future Action Plan

- 1. An action research plan will be prepared and based on that effectiveness of each of the modules of different trainings imparted to the students for their placements will be analysed.Based on the outcomes these modules may be revised or enlarged/curtailed.
- 2. For any other uncovered point the Placement Working Committee will seek guidance from the Apex Placement Committee.



# MOU with T.I.M.E. Institute

# T.I.M.E. JAIPUR CENTRE

Triumphant Institute of Management Education Pvt. Ltd. Licensee: M/s. Professional Education Services

#### Memorandum of Understanding

This MOU is hereby signed on 27th July.2016 between T.I.M.E. (Professional Education Services) Jaipur and SKIT Jaipur regarding conduct of CRT (Campus Recruitment Training) classes at SKIT college campus.

1. T.I.M.E. will conduct CR F full-length module with students of B.Tech. 3rd year.

2. T.I.M.E will provide following CRT COURSE STRUCTURE (starting from 18th July.2016):

- 60 hours of aptitude training (56 hours of teaching and 4 hours of testing) in phase-I covering various questions asked in Aptitude Tests of companies, specially IT companies, to be done section-wise @ 2 hours a day thrice a week for 10 weeks; 6 hours of doubt-solving and feedback sessions; and 24 hours (16 hours of teaching and 8 hours of testing) in phase-II in VII semester as a refresher to be done branch-wise.
- Comprehensive study material consisting of Books and handouts.
- Experienced faculty members to impart the best classroom inputs.
- Twelve Comprehensive Tests Two each on Infosys, Wipro, TCS, CTS and general tests to prepare students better for the respective exams.
- In addition 15 computer based test for online practice.
- Guidance about the selection processes followed by various companies to ensure focus.
- Additional web-based support through user name and password to be provided by T.I.M.E. (profiles of major companies, IT & ITES Industry updates, GD topics and interview questions for practice, etc.)
- 3. Faculty members will come to SKIT and expenses will be borne by T.I.M.E. Jaipur,

4. Necessary tools for teaching will be provided by SKIT.

5. SK11 will arrange basic requirements viz tea, water and suitable rest space for faculty visiting the campus for taking classes.

6. SKIT will inform necessary changes in schedule well in advance (a week before). In case of any cancellation of class same should be communicated by SKIT timely.

7. SKIT will provide Academic Calendar, Holiday list to T.I.M.E.

8. Number of batches 15 of approx 55- 60 students each, within college timing between 8 AM to 2:30 PM, spread across V and VI semester.

9. The total lumpsum cost of entire training module for approx 800 students will be Rs. 29,00,000/- (Rupees Twenty Seven lakhs only), inclusive of service tax.

10. Rs. 7.25.000/-(Rupees Seven Lakhs Twenty Five Thousand Only) payment to be made in advance at the beginning of the course Rs. 7.25.000/-(Rupees Seven Lakhs Twenty Five Thousand Only) in Sept'16. Rs.7,25.000/-(Rupees Seven Lakhs Twenty Five Thousand Only) in January'17 and balance Rs. 7.25.000/-(Rupees Seven Lakhs Twenty Five Thousand Only) on course completion. Cheques to be issued in favour of **Professional Education Services**.

For T.I.M.E. Jaipur (Professional Education Services)

entre Director

For SKIT

Registra

• Civil Lines : Ground Floor, Anchor Mall, Near Civil Lines Metro Station, Ajmer Road. Tel: 0141-4008056/57

Vaishali Nagar: 9B, RSEB Officers Colony, Opp. INOX Cinema, Gautam Marg. Tel: 0141-5108024

e-mail: jaipur@time4education.com

website: www.time4education.com

Reg. Office : C-123, Janpath, Opp. Jyoti Nagar Police Station, Lalkothi, Jaipur - 302005. Tel: 0141-5108050 Head Office: 95B, 2<sup>rd</sup> Floor, Siddamsetty Complex, Park Lane, Secunderabad - 500 003. Tel: 040 40088300 / 40088400



#### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN JAGATPURA, JAIPUR Notice

Date : 10/05/2017

1. Aptitude development classes (CRT) for students of V semester will be held as per the program given below from 10 July, 2017 to 30 Sept, 2017:

EC-A, EE-A	9. AM to 11 AM
EC-B, EE-B	11.30 AM to 1.30 PM
EC-II, EE-II	9 AM to 11 AM
CE-A, CE-B	11.30 AM to 1.30 PM

Mondays, Wednesdays, Friday Mondays, Wednesdays, Fridays Tuesdays, Thursdays, Saturdays Tuesdays, Thursdays, Saturdays

2. All concerned departments are requested to kindly allot the given time above for the said classes. Departments are also requested to kindly allot classrooms for the above classes and intimate the same to the undersigned before commencement of classes in the coming semester.

F(Harminder Singh)

Jt Head- CDC

All Notice Boards CC Director Director (Academics) Director (D&W) Principal Registrar Adviser HODs – CE, ECE & EE



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# **Gate Classes**

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 +91-141-5160400, 2752165, 2759609 | 

 : 0141-2759555
 : info@skit.ac.in | : www.skit.ac.in

Mr. Shuel Ram Ola: 9602824000 Faculty (Electrical Dept.)

#### DEPARTMENT OF MECHANICAL ENGINEERING

### GATE CLASS TIME TABLE- Session (2016-17)

DAY	TIME	VENUE
MONDAY	1:30-3:30 PM	ME-103/ Meghnad Saha Seminar Hall
TUESDAY	1:30-3:30 PM	ME-103/ Meghnad Saha Seminar Hall
WEDNESDAY	12:30-3:30 PM	ME-103/ Meghnad Saha Seminar Hall
THURSDAY	1:30-3:30 PM	ME-103/ Meghnad Saha Seminar Hall
FRIDAY	12:30-3:30 PM	ME-103/ Meghnad Saha Seminar Hall
SATURDAY	12:30-3:30 PM	ME-103/ Meghnad Saha Seminar Hall

Dheeraj Josh

Coordinator\_GATE Classes (2016-17)

Note .

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- \* GATE classes are over for this semester by Mr. Surech Choudhary as 'Resource person. \* The details are as attached herewit

- Dherraj Joshi Duranton. 20/4/12. (Coordinator: GATE-201617)

Cr



Swami Keshvanand Institute of Technology, Management & Gramothan Ramnagaria Jagatpura, Jaipur Department of Electrical Engineering

Date: 08.08.2016

#### NOTICE

Department of Electrical Engineering is organizing GATE classes for all students of 11, 111 & IV year. Interested students kindly give their names to Batch Counselor. A separate section will be made as GATE Section at the department level. The detailed time table has been placed on department notice board.

Dr. Akash Savena HOD EE

Copy to:

- Head
- All Faculty
- Notice File
- Notice Board

Department of Electrical Engineering           2016-2017 (old Sem)           Sem: III         2016-2017 (old Sem)           Sem: III         Settion : A           2016-2017 (old Sem)           Day/         8 -9:00         9:00-10:00         10:00-11:00         11:11:30-12:30         12:30-1:30         1:30-2:30           Day/         8 -9:00         9:00-10:00         10:00-11:00         11-11:30         11:30-12:30         12:30-1:30         1:30-2:30           Day/         8 -9:00         9:00-10:00         10:00-11:00         11-11:30         11:30-12:30         12:30-1:30         1:30-2:30           Day/         Electrolation         Berline         Electrolation         11:30-12:30         12:30-1:30         1:30-2:30           MON         Electrolation         Berline         Electrolation         Berline         Electrolation         Berline         Electrolation         Berline           MED         Aem(U)         Oors Lab.12/MistreLuber12         Berline         Berline<								
2016-2017 (odd Sem)           2016-2017 (odd Sem)           III         Section : A         2016-2017 (odd Sem)           8 -9:00         9:00-10:00         10:00-11:00         11-11:30         12:30-12:30           N         00PS LAB J,LDM,SFEE-LAB-5         DE (T),G1,W, 7F:112         L         DE LAB,L1/M,9FFEE-LAB-5           N         00PS LAB J,LDM,SFEE-LAB-12         DE (T),G1,W, 7F:112         L         DE LAB,L1/M,9FFEE-LAB-5           ELECTRICAL CIRCUIT LAB,L3,BB,SFEE-LAB-12         DM         DE (U)         00PS LAB J,LM,9FFEE-LAB-5         DE (AB,L1,M,9FFEE-LAB-5           D         DE (U)         00PS (U)         CA-I(U)         B         DE (AB,L1,M,9FFEE-LAB-1)         DE CAA-112           D         DE (U)         00PS (U)         CA-I(U)         D         DE CAA-122         DE LAB,L2,M,5FFEE-LAB-5           D         AEM (U)         DN         B         D         DE LAB,L2,M,5FFEE-LAB-5         D           SGu         MEM (U)         DN         B         D         EECRIALIZ,M,5FFEE-LAB-5         D         D         D           SGu         AEM (U)         DN         B         D         D         D         D         D         D         D         D         D         D<				Department of El	ectrical En	igineerin <sup>e</sup>		
III         Section : A           8 -9:00         9:00-10:00         10:00-11:00         11-11:30         11:30-12:30         12:30-1:30           N         0005 LdB,L2/Wi.6F:EE-LAB-3         DE (T),G1,KJ, 7F:112         DE LAB,L1/KJ,5F:EE-LAB-3         DE LAB,L1,KJ,5F:EE-LAB-3           N         00075 LdB,L2/Wi.6F:EE-LAB-12         DE (T),G1,KJ, 7F:112         DE LAB,L1,KJ,5F:EE-LAB-3         DE LAB,L1,KJ,5F:EE-LAB-3           ELECTRICAL CIRCUIT LAB,L3,RB,5F:EE-LAB-13         DE (L1)         0075 LLB         DE LAB,L1,KJ,5F:EE-LAB-3           N         00075 LAB,L2,WI.6F:EE-LAB-13         DE LAB,L1,KJ,5F:EE-LAB-13         DE LAB,L1,KJ,5F:EE-LAB-13           N         DE (L1)         0075 LLB         BB         DE CLAB,L3,WI.6F:EE-LAB-12           N         N         DE LAB,L1,KJ,5F:EE-LAB-13         DE LAB,L1,KJ,5F:EE-LAB-13           N         N         DE LAB,L1,KJ,5F:EE-LAB-13         DE LAB,L1,KJ,5F:EE-LAB-13           N         N         DE LAB,L1,KJ,5F:EE-LAB-13         DE LAB,L1,KJ,5F:EE-LAB-13           N         N         SG         DE LAB,L1,KJ,5F:EE-LAB-13           N         N         N         DE LAB,L1,KJ,5F:EE-LAB-13           N         M         SG         DE LAB,L1,KJ,5F:EE-LAB-13           N         DE LAB,L1,F         DE LAB,L1,KJ,5F:EE-LAB-13				2016-201	7 (odd Ser	n)		
8 -9:00         9:00-10:00         10:00-11:00         11-11:30         12:30-130           N         00PS LAB, LLDM, SFEE-LAB-5         DE (T), G1, Ki, 7F:112         DE (LAB, L1, M), SFEE-LAB-5           EECTARCAL CIRCUIT LAB, 128, SFEE-LAB-7         DE (T), G1, Ki, 7F:112         DE (LAB, L1, M), SFEE-LAB-5           EECTARCAL CIRCUIT LAB, 128, SFEE-LAB-7         DE (L1)         DO PS LAB, L2, MM, SFEE-LAB-5           ELECTRICAL CIRCUIT LAB, 138, SFEE-LAB-7         DO PS LAB, L2, MM, SFEE-LAB-7         DO PS LAB, L2, MM, SFEE-LAB-5           N         DE (L1)         OOPS (L)         CA-I(L)         D           N         DE (L1)         DO PS LAB, L2, MM, SFEE-LAB-5         EECTAB-12           Set LG         Set LG         Set LG         N         D           AEM (L)         DO PS (L)         N         Set LG         N, SFEE-LAB-5           Set LG         Set LG         Set LG         N         D         D           Set LG         Set LG         Set LG         N         D         D         N           N         DE (L1)         N         N         D         D         D         D         D         D         D         D         D         D         D         D         D         D         D <td< td=""><td>Sem: II</td><td></td><td>Section : A</td><td></td><td></td><td></td><td></td><td></td></td<>	Sem: II		Section : A					
N     OOPS LAB_JLJ, MJ, 5F:EE-LAB-6     DE (T), G1, KJ, 7F:112     L     DE LAB, L1, MJ, 5F:EE-LAB-5       ELECTRICAL CIRCUIT LAB, L3, BB, 5F:EE-LAB-7     EECC LAB, L3, VM, 5F:EE-LAB-12     EECC LAB, L3, VM, 5F:EE-LAB-13       ELECTRICAL CIRCUIT LAB, L3, BB, 5F:EE-LAB-13     DM     BB     EEC LAB, L3, VM, 5F:EE-LAB-13       DE (L1)     DM     BB     FF:L6     EEC LAB, L3, VM, 5F:EE-LAB-13       DM     BB     FF:L6     FF:L6     FF:L6       SGu     FF:L6     FF:L7     B     FF:L6       S SAM     FF:L6     FF:L7     FF:L7     FF:L6       S SAM     FF:EE-LAB-12     FF:L7     FF:L6     FF:L6       FF:L7     SGu     FF:L7     FF:L7     FF:L7       S SAM	Day/	8 -9:00	9:00- 10:00		11-11:30	11:30-12:30	12:30-1:30	1:30-2:30
OOPS LAB, L1, DM, SF:EE-LAB-5DE (T), G1, K1, 7F:L12DE LAB, L1, K1, SF:EE-LAB-5EDC LAB, L2, VM, 6F:EE-LAB-12EDC LAB, L2, DM, SF:EE-LAB-12OOPS LAB, L2, DM, SF:EE-LAB-12ELECTRICAL CIRCUIT LAB, L3, BB, SF:EE-LAB-13DE (L)CA-I(L)SGDE (L)OOPS (L)CA-I(L)NSGHSS NS 7F:L-12DE (L)OOPS (L)CA-I(L)NSGBBKNDE (L)OOPS (L)CA-I(L)SGBBFELGEF:L6EF:L6EF:L6EF:L6EF:L6SGUFF:L6EF:L6EF:L6EF:L6EF:L6FELGEF:L6EF:L6EF:L6CA-I(L)OOPS (L)SGUEF:L6EF:L6EF:L6EF:L6EF:L6DE (L)EM/C (T), G1, RT, 7F:L12CA-I(L)NDMFEIL6EDC (T), G1, RT, 7F:L12CA-I(L)NNSGUEF:L6EF:L7CA-I(L)NNFEIL6EDC (T), G1, RT, 7F:L12SGUEF:L6EF:L6SAMEF:L6ECC (T), G1, RT, 7F:L12SGUFF:L6EF:L6SAMEF:L12SGUFF:L6EF:L7FF:L6FF:L6ELECTRICAL CIRCUIT LAB, L2, FF:EL-LAB-5ASFF:L6FF:L6FF:L6ELECTRICAL CIRCUIT LAB, L2, FF:EL-LAB-5FF:L6FF:L6FF:L6FF:L6DE LAB, L3, VA, FF:L12SGUFF:L6FF:L6FF:L6FF:L6SAMELECTRICAL CIRCUIT LAB, L2, FF:L2-LAB-5HSSSNFF:L6DE LAB, L3, VA,	Time							
EDC LAB,L2, VM, 6F:EE-LAB-12COPS LAB, L2, DM, 5F:EE-LAB-6ELECTRICAL CIRCUIT LAB,L3, BB, 5F:EE-LAB-7EDC LAB,L3, VM, 6F:EE-LAB-12DE (L)OOPS (L)CA-I(L)BNDMBBGF:L6NDMBBGF:L6FF:L6FF:L6FF:L6SGuDMBBSGuDMBBGF:L6FF:L6FF:L6SGuDMBBGF:L6FF:L6FF:L6GF:L6FF:L6FF:L6GF:L6FF:L6FF:L6GF:L6FF:L6FF:L6GF:L6FF:L6FF:L6DE (L)DMBBDE (L)DF (L)DOPS (L)NDE (L)OOPS (L)NFF:L6FF:L6GF:L6FF:L6FF:L6DE (L)DF (L)DF (L)NFF:L6FF:L6GF:L6FF:L1SGuGF:L6FF:L1SGuSAMFF:L1SGuDE LAB,L2,NG,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L1Cu-1 (T), G2, BB, 7F:L11SGuSAMFF:L6FF:L6EDC LAB,L1,VM,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L6ELCCLAB,L1,VM,FF:EE-LAB-5FF:L7ELCCLAB,L1,VM,FF:EE-LAB-5FF:L7ELCCLAB,L1,VF,FF:	MON	OOPS LAB ,L1	I,DM,5F:EE-LAB-6	DE (T),G1,KJ, 7F:L12	-	DE LAB,L1,	U,5F:EE-LAB-5	EM/C-I (I)
ELECTRICAL CIRCUIT LAB,L3,BB,SF:EE-LAB-7       EDC LAB,L3,VM,6F:EE-LAB-12         DE (L)       00PS (L)       CA-I(L)       B         N       D       B       GF:L6       FF:L6         FF:L6       FF:L6       FF:L6       FF:L6       FF:L6         FF:L6       FF:L6       FF:L6       FF:L6       FF:L6         SGU       DOPS (L)       CA-I(L)       D       SGU       HSS NS 7F:L-12         SGU       DF(L)       COOPS (L)       CA-I(L)       D       FF:L6       FF:L6         SGU       DF(L)       DOPS (L)       CA-I(L)       D       D       D       D         SGU       DM       B       FF:L6       FF:L6       D		EDC LAB,L2,	VM,6F:EE-LAB-12		_	OOPS LAB, L2,	,DM,5F:EE-LAB-6	RP
DE (L)OOPS (L)CA-I(L)MAEM (L)SGUHSS NS 7F:I-12KDBF:L6F:L6F:L6HSS NS 7F:I-12F:L6F:L6F:L6F:L6F:L6F:L6AEM (L)OOPS (L)OOPS (L)CA-I(L)DAEM (L)DMBF:L6F:L6SGUDMBF:L6F:L6F:L6F:L6F:L6CA-I(L)DF (L)EM/C (T),G1,RP, 7F:L12CA-I(L)DDF (L)EM/C (T),G1,RP, 7F:L12AEM (L)DF:L6EDC (T),G1,VM, 7F:L12AEM (L)DSAMEDC (T),G1,VM, 7F:L12SGUPSAMEDC (T),G1,VM, 7F:L12SGUPSAMEDC (T),G1,VM, 7F:L12SGUPSAMEDC (T),G1,VM, 7F:L12SGUPSAMEDC (T),G1,VM, 7F:L12SGUPFEICTRICAL CIRCUT LOB,L2,BB, 7F:L11SGUPCLEDC (LB,L1,VM, 6F:EE-LAB-12FFELECTRICAL CIRCUT LOB,L2,BB, 7F:L12SGUFDELECTRICAL CIRCUT LOB,L2,BB, 7F:L13SGUFFEICTRICAL CIRCUT LOB,L2,BB, 7F:L13SGUFFEICTRICAL CIRCUT LOB,L2,BB, 7F:L13SGUFFEICTRICAL CIRCUT LOB,L2,BB, 7F:L13S		ELECTRICAL CIRCUII	T LAB,L3,BB,5F:EE-LAB-7			EDC LAB,L3,V	'M,6F:EE-LAB-12	5F:L3
KuDMBBSGuHSSNS6F:L66F:L66F:L66F:L6F:L6F:L6F:L66F:L66F:L66F:L6F:L6F:LSGuDMBB6F:L66F:L6F:L6SGuDMBBCDE LAB,L2,KJ,5F:EE-LAB-5SGu6F:L66F:L66F:L600PS LAB,L2,KJ,5F:EE-LAB-5DE (1)EM/C (T),G1,RP, 7F:L12CA-I(L)DE LAB,L2,KJ,5F:EE-LAB-5DE (1)EM/C (T),G1,RP, 7F:L12CA-I(L)NNDE (1)EM/C (T),G2,RU, 7F:L11BBNDE (1)EM/C (T),G2,RU, 7F:L11BBNDE (1)EM/C (T),G2,RU, 7F:L11BBNDE (1)EM/C (T),G2,RU, 7F:L11BBS SAMCA-I (T),G2,RB, 7F:L11SGuFF:L6S SAMCA-I (T),G2,BB, 7F:L11SGuFF:L6EDC (AB,L1,VM, 6F:EE-LAB-12EDC (1)NDE LAB,L3,VJ,FF:EE-LAB-5HSSNS 7F:L-12DE LAB,L3,VJ,FF:EE-LAB-5HSSSAMDE LAB,L3,VJ,FF:EE-LAB-5SAMVMDE LAB,L3,VJ,FF:EE-LAB-5HSSSAMDE LAB,L3,VJ,FF:EE-LAB-5HSSSAMDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:EE-LAB-5HSSDE LAB,L3,VJ,FF:E	TUE	DE (L)	(1) S400	CA-I(L)		AEM (L)		CA-I (T),G1,BB, 7F:L12
6F:L6       6F:L6 <th< td=""><td></td><td>2</td><td>MQ</td><td>88</td><td>)</td><td>SGu</td><td>HSS NS 7F:1-12</td><td>EDC (T),G2,VM,</td></th<>		2	MQ	88	)	SGu	HSS NS 7F:1-12	EDC (T),G2,VM,
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		6F:L6	6F:L6	6F:L6	Z	6F:L6		7F:L11
SGuDMBBDE LAB,L2,KJ,SF:EE-LAB-S6F:L66F:L66F:L6C0F:L66F:L66F:L600PS LAB,L3,DM,SF:EE-LAB-6DE (L)EM/C (T),G1,RP, 7F:L12CA-I(L)NNDE (L)EM/C (T),G1,RP, 7F:L12CA-I(L)NNDE (L)EM/C (T),G1,RP, 7F:L12BBHNDE (L)DE (T),G2,KJ, 7F:L11BBN6F:L6EDC (T),G1,VM, 7F:L12GF:L7NSSSAMGF:L1SGuGF:L6FILEDC (T),G2,KJ, 7F:L11SGuRPNCA-I (T),G2,BB, 7F:L11SGuRPSSSAMGF:L1SGuFELC LAB,L1,VM,6F:EE-LAB-12GF:L3FF:L6DE LAB,L3,VJ,5F:EE-LAB-5HSS NS 7F:L-12SSDE LAB,L3,VJ,SF:EE-LAB-5HSS NS 7F:L-12SSDE LAB,L3,VJ,SF:EE-LAB-5HSS NS 7F:L-12DE LAB,L3,VJ,SF:EE-LAB-5HSS NS 7F:L-12DE LAB,L3,VJ,SF:EE-LAB-5HSS NS 7F:L-12	WED	AEM (L)	(1) S400	CA-I(L)	2	ELECTRICAL CIRCUIT	LAB,L1,BB,6F:EE-LAB-11	WEDNESDAY
6F:L66F:L66F:L66F:L66F:L66F:L66F:L600PS LAB,L3,DM,5F:EE-LAB-6DE (L)EM/C (T),G1,RP, 7F:L12EM/C (L)BBVMDMDMK1DE (T),G2,KJ, 7F:L11BBFPVMDMDM6F:L6EFIL66F:L7BFIL76F:L7DMDMS SAMCA-I (T),G2,BB, 7F:L11SGu6F:L7BFIL6FFIL6FFIL6FFIL6S SAMCA-I (T),G2,BB, 7F:L11SGu6F:L7RPKKFFIL6FFIL6EDC (AB,L1,VM,6F:EE-LAB-12EFIL7BFIL7FFIL6FFIL6FFIL6FFIL6FFIL6ELECTRICAL CIRCUIT LAB,L2,BB,5F:EE-LAB-5DE LAB,L3,KU,5F:EE-LAB-5HSS NS 7F:L-12SSAMSSAMFFIL6FFIL6DE LAB,L3,KU,5F:EE-LAB-5DE LAB,L3,KU,5F:EE-LAB-5HSS NS 7F:L-12SSAMFFIL6FFIL6FFIL6DE LAB,L3,KU,5F:EE-LAB-5FISHSS NS 7F:L-12FIE7FFIL6FFIL6FFIL6FFIL6DE LAB,L3,KU,5F:EE-LAB-5FISHSS NS 7F:L-12FIE7FFIL6FFIL6FFIL6FFIL6DE LAB,L3,KU,5F:EE-LAB-5FIE7FIE7FFIL6FFIL6FFIL6FFIL6FFIL6FIE7FIE7FIE7FIE7FIE7FFIL6FFIL6FFIL6FFIL6FIE7FIE7FIE7FIE7FIE7FIE7FFIL6FFIL6FFIL6FIE7FIE7FIE7FIE7FIE7FIE7FIE7FIE7FFIL7FIE7		SGu	MQ	88	(	DE LAB,L2,h	U,5F:EE-LAB-5	
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KIDE (T),G2,KJ, 7F:L11BBVMDM6F:L66F:L16F:L76F:L606F:L6EDC (T),G1,VM, 7F:L12AEM (L)FM/C-1 (L)DE (L)SSSAMCA-I (T),G2,BB, 7F:L11SGuRPKISSSAMCA-I (T),G2,BB, 7F:L11SGuFM/C-1 (L)DE (L)EDC LAB,L1,VM,6F:EE-LAB-126F:L76F:L66F:L66F:L6DE LAB,L3,KJ,5F:EE-LAB-5DE LAB,L3,KJ,5F:EE-LAB-5MSSS AMVMDE LAB,L3,KJ,5F:EE-LAB-5FISSSS AMVMFIEL6	THU	DE (L)	EM/C (T),G1,RP, 7F:L12	CA-I(L)		EDC (I)	(1) S400	EM/C-I (L)
6F:L6         6F:L7         6F:L6         6F:L6         6F:L6           EDC (T),G1,VM, 7F:L12         AEM (L)         EM/C-I (L)         DE (L)         DE (L)           SS sAM         CA-I (T),G2,BB, 7F:L11         SGu         RP         KI         KI           EDC LAB,L1,VM,6F:EE-LAB-12         6F:L7         6F:L6         6F:L6         6F:L6         KI           DE LAB,L2,BB,5F:EE-LAB-5         HSS NS 7F:L-12         SS SAM         VM         VM           DE LAB,L3,KU,5F:EE-LAB-5         HSS NS 7F:L-12         SS SAM         VM         VM		R	DE (T),G2,KJ, 7F:L11	88	I	MV	MD	RP
EDC (T),G1,VM, 7F:L12         AEM (L)         EM/C-I (L)         DE (L)           SS sAM         CA-I (T),G2,BB, 7F:L11         SGu         FM         N           EDC LAB,L1,VM,6F:EE-LAB-12         6F:L7         6F:L6         6F:L6         6F:L6           ELECTRICAL CIRCUIT LAB,L2,BB,5F:EE-LAB-5         HSS NS 7F:L-12         SS SAM         6F:L6         VM           DE LAB,L3,KU,5F:EE-LAB-5         HSS NS 7F:L-12         SS SAM         6F:L6         VM		6F:L6		6F:L7		6F:L6	6F:L6	6F:L6
SS sAM     CA-I (T),G2,BB, 7F:L11     SGu     RP     KJ       EDC LAB,L1,VM,6F:EE-LAB-12     6F:L7     6F:L6     6F:L6       ELECTRICAL CIRCUIT LAB,L2,BB,5F:EE-LAB-6     HSS NS 7F:L-12     SS SAM     6F:L6       DE LAB,L3,KU,5F:EE-LAB-5     HSS NS 7F:L-12     SS SAM     6F:L6	FRI		EDC (T),G1,VM, 7F:L12	AEM (L)		EM/C-I (I)	DE (1)	EDC (I)
6F:L5     6F:L6     6F:L6       EDC LAB,L1,VM,6F:EE-LAB-12     6F:L6     6F:L6       ELECTRICAL CIRCUIT LAB,L2,BB,5F:EE-LAB-6     HSS NS 7F:L-12     SS SAM       DE LAB,L3,KU,5F:EE-LAB-5     6F:L6     VM		SS SAM	CA-I (T),G2,BB, 7F:L11	SGu		RP	R	MV
EDC LAB,L1,VM,6F:EE-LAB-12     EDC (I)       ELECTRICAL CIRCUIT LAB,L2,BB,5F:EE-LAB-6     HSS NS 7F:L-12     SS SAM     VM       DE LAB,L3,KU,5F:EE-LAB-5     6F:L6     6F:L6				6F:L7		6F:L6	6F:L6	6F:L6
ELECTRICAL CIRCUIT LAB,L2,BB,5F:EE-LAB-6 HSS NS 7F:L-12 SS SAM VM DE LAB,L3,KJ,5F:EE-LAB-5 6F:L6	SAT	EDC LAB,L1,VI	M,6F:EE-LAB-12				EDC (1)	EM/C (T),G2,RP,
		ELECTRICAL CIRCUIT	LAB,L2,BB,5F:EE-LAB-6			SS SAM	MV	7F:L11
		DE LAB,L3,K	U,5F:EE-LAB-5				6F:L6	

Mr. Ramesh Prakash Ms. Dolly Mittal SHIBA ANJUM Sgu DM RP SAM

العed of Deptt.)

Mr. Sumit Gupta

Soft P	(Time Table Coordinator)
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Ms. Baibhav Bishal Mr. Vikas Mahala

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Mrs.Kavita ja∳n **NIDHI SHARMA** 

				1:30-2:30					01(L)	5F:L3	VS	WFDNFSDAY	ACTIVITY	cc(1)	(1) 5E-13	D. MN			( I)d.,	5F:L3	SL		Mr. Vijay Singhal	Md. Sarfaraz Nawaz	Mr. Sunil Lakhawat	Mr. Jinendra Rahul	Ms.SHALINI SINGHAL
				12:30-1:30		7F:EE LAB-13	6F:EE LAB-11	SS,5F:EE LAB-7	PE(L)	5F:L3	AG	DBMS(L)	5F:L3	PM	0T(L)	51:15	CV 11/0	µr/ц 5F:L3	SL	C.5(L) 5(E-13	MN		Mr. Vijā	Md. Sarf	Mr. Suni	Mr. Jine	Ms.SHALI
	ineering			11:30-12:30		μΡ LAB,L1,SL,7F:EE LAB-13	SP LAB,L2,JS,6F:EE LAB-11	DBMS LAB,L3, SS,5F:EE LAB-7	CS(L)	5F:L3	WN	(I)d11	5F:L3	SL	PE(L)	5F:L3	AG	DBMS(L) 5F:L3	PM	OT(L)		62	110			SL ID	SS
	ctrical Eng	(odd Sem		11-11.30		'			-	2		Z		ပ		I							Г				
Department of Electrical Engineering	2016-2017		11.00	00:TT-00:0I	EDM(I)	CE-18			L S S S S S S S S S S S S S S S S S S S		01:L0	T&D(L) SN	5F:L3	PE LAB.L1,JR,6F:EE LAB-9	uP LAB,L2,NJ,7F:EE LAB-13	SP LAB,L3,JS,6F:EE LAB-11	T&D(L) SN	5F:L3	PE(L)	6F:L5	AG		Mr. Abhishek Gupta	Ms. Nikita Mittal	Ms. Priyanka Mill	Mr. Jitendra Singh	
		Sartion : A	Γ	9:00- 10:00		F:L3)	AG.		M,SF:EE LAB-/	6F:EE LAB-9	F:EE LAB-13	(F:L3)	77		uP LAB,L2,NJ	SP LAB,L3,JS		, M	6F:EE LAB-11	DBMS LAB,L2,PM,5F:EE LAB-7	PE LAB,L3,JR,6F:EE LAB-9		Mr. Abhi	Ms. Nil	Ms. Pri	Mr. Jite	
				8 -9:00		CRT (5F:L3)	NM+AG		DBMS LAB,L1,PM,5F:EE LAB-/	PE LAB,L2,JSg,6F:EE LAB-9	μΡ LAB,L3,SL,7F:EE LAB-13	CRT (5F:L3)	AG	DDNAC(1)	LDBIWI3(LJ	n Ma	CRT (5F:L3)	MN	SP LAB.L1.JS.6F:EE LAB-11	DBMS LAB, L2, F	PE LAB, L3, JR		AG	WN	Md	JSg	
				sem: v		lime	MON			TUES			WED			THURS		FRI		Heu	IAC						

(Head of Deptt.)

(Time Table Coordinator)

Mr. Neeraj Dhawan

QN

JSg

Mr. Jitendra Singh Ms. Juhi Singhal

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# Swami Keshvanand Institute of Technology, Management & Gramothan

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

# **Student Orientation Program**

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 +91-141-5160400, 2752165, 2759609 | 

 : info@skit.ac.in | : www.skit.ac.in

SWAMI KESHVANAND INSTITUTE OF



**TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR** 

# REPORT

on

# AAGAAZ-2016

## **Orientation Program, August 1, 2016**

for

New Students of B. Tech. I Year

The institute conducted its Orientation Program "AAGAAZ-2016" for the first year students on August 1<sup>st</sup>, 2016. As the students stepped in the college, they all were welcomed with vermilion and sweets. They sought blessings of Goddess Saraswati and proceeded to the registration counter which was set up by the college authorities is in front of Sir M Visvevarya Block, where students were allocated sections and were handed an information booklet.

The program took place in the captivating grandeur of the Gyan Mandir Auditorium. To give an auspicious beginning to the program, all the honorable dignitaries performed the lamp lighting ceremony, which was followed by Saraswati Vandana. Soon, the Chief Guest of the event, Shri Dhanpat Raj Dhariwal, Founder and CEO, Vision 2025, joined everyone to grace the program. He was given a warm welcome by Mr. Jaipal Meel, Director, SKIT and was honored with the shawl and memento by Mr. Surja Ram Meel, Chairman, SKIT. Shri Surja Ram Meel stepped up on the stage, to greet the audience and to inspire the students. His speech was followed by an inspiring note from Mr Jaipal Meel which captivated everyone and motivated the students to show their caliber in their upcoming four years. Then, a video was played to brief the audience with the grandeur of the institute. Prof. (Dr.) S. L. Surana (Director Academics) welcomed the new comers and emphasized the importance of regularity and hard work. Prof. Ramesh Kumar Pachar, Principal, SKIT, covered all the important aspects of Higher Education that All students were about to begin. He ended his presentation by guoting "Here we educate students not to just to become good engineers but also to become good citizens." The chief guest of the event, Shri Dhanpat Raj Dhariwal, enlightened the audience with his words of wisdom and motivated students to perform well in their upcoming years.

The cultural program included Bhangra dance performance from one of the dance groups of the dance club of the institute, a western dance performance and a short play from the drama club of the college which left everyone spellbound. All students left college that day excited, waiting for the next day to come so as to start their new life with complete enthusiasm.



#### Event's Glimpses

















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#### Swami Keshvanand Institute of Technology, Management &Gramothan, Ramnagaria, Jagatpura, Jaipur

#### **AAGAAZ - 2016**

#### **Organizing Committee**

S. No.	Committee	Faculty coordinator
1	Organizing Core Team	Dr. Sudha Calla (Convener), I/c B.Tech I Yr Dr. Archana Saxena Dr. R. K. Jain Dr. Vinita Sharma Dr. Niraja Saraswat
2	Welcome Committee	Dr. Sharda Soni, Dr. Pooja Sharma, Dr. Deepa Sarabhai, Ms. Deepika Jain
3	Distribution of information booklet and Time-Table	Dr. Komal Sharma, Mr. Rajeev Maheshwari, Dr. Manasvi Dixit, Dr. Shikha Agarwal, Ms. Surabhi Sharma
4	Dais Management, Decoration & Lamp Lighting	Dr. Swati Joshi, Dr. Poonam Ojha,
5	Shawls/Mementos/Bouquets	Ms. Geetika Patni
6	Anchoring Team	Ms. Neha Purohit,
7	Cultural Events	Ms. Chitra Manro, Ms. Neha Purohit
8	Discipline	Dr. Poonam Ojha Mr. Ajay Sharma Mr. Pawan Jain Mr. Sumit Gupta Dr. Lalit Gehlot Dr. Meena
9	Refreshment	Dr. Brij Raj Sharma Mr. C. P. Jain Mr. Nawal Kishore Jangir
10	Escort Team	Mr. Ajay Sharma, Dr. Brij Raj Sharma
11	Auditorium Management	Mr. Charan Singh Mr. Yadunath Sharma
12	Print & Media	Dr. Amber Shrivastava Dr. Anurag Sharma
13	Special Arrangements	Mr. Jagdish Rai Choudhary – Tent, Stage, Lime line on road, Fixing of flexes, Flags, Decoration of Saraswati Temple etc.



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Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

# **Refresher Placement Training**

(e): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (f): +91-141-5160400, 2752165, 2759609 | ⊕ : 0141-2759555
 (f): info@skit.ac.in | ⊕: www.skit.ac.in



#### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN JAGATPURA, JAIPUR

Notice

Date: 27/07/2016

As a part of **Industry Institute Interface** North India **HR Lead of Cognizant** will be visiting SKIT for an interactive session with final year students regarding campus recruitment process, expectations from fresh engineering graduates, best practices in Cognizant and career and growth opportunities with Cognizant.

All final year eligible students should actively participate in this session for gaining useful insight before campus recruitments and CCSP test.

Venue: Gyan Mandir Auditorium (Civil Block)

Date: 10/08/2016 Timing: 9:00 AM

> (Vineet Jain) Head Corporate Communication

All Notice Boards CC Director Director (Academics) Director (D&W) Principal Registrar Adviser All HODs for for for give cub Chief Warden All Placement Coordinators



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#### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN JAGATPURA, JAIPUR Notice

Date: 27/07/2016

Cognizant would be conducting Certified Student Program (CCSP) on 11<sup>th</sup> August 2016 for the students of B. Tech 2017 Batch. Eligibility criteria for the certification are 60 percent throughout starting from 10<sup>th</sup> standard; however a relaxation of 5 percent can be given on special circumstances.

Registration with Training and Placement Cell is mandatory for participation, students who have not registered with Training and Placement Cell but still willing to appear in Cognizant Process should register for the process latest by 08/08/2016.

Test Venue: Computer Labs, Academic Block – IV Floor Timings: 8:00 AM onwards

Head Corporate Communication

All Notice Boards CC Director Director (Academics) Director (D&W) Principal Registrar Adviser All HODs for from Sw3 Chief Warden All Placement Coordinators



#### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN JAGATPURA, JAIPUR Notice

Date : 20/03/2017

An online Aptitude assessment test will be conducted for all VI sem students as per the schedule Below:

Date				
Date	Branch	Time		
22 <sup>nd</sup> March 2017		·		
22 March 2017	CS,IT,ECE & EE	1.30pm to 2.20		
20th 11		1.30pm to 3.30pm		
29 <sup>th</sup> March 2017	ME & Civil	1:20		
		1:30pm to 3:30pm 1:30pm to 3:30pm		
		1.30pm to 3:30pm		

Y(Harminder Singh) Jt. Head - CDC

All Notice Boards CC Director Director (Academics) Director (D&W) Principal Registrar Adviser All HODs

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# **Infosys Campus Connect Soft Skill Program**

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 +91-141-5160400, 2752165, 2759609 | + 0141-2759555
 : info@skit.ac.in | : www.skit.ac.in

Swami Keshvanand Institute of Technology, Management & Gramothan Jaipur

Dated: 09/10/2016

# <u>Notice</u>

This is to bring to your notice that Infosys Campus Connect Soft Skills Programme (Rollout) for III Semester (all branches) Online Pre-Test is scheduled from 17 to 21 of October 2016. The details are as under:

Venue				•	Industry Academia Interface I ab														
Faculty Coordinators	Ms. Dcepa Sarabhai	Dr. Nidhi Sharma	Dr. Niraja Saraswat	Ms. Geetika Patni	Dr. Lalit Gehlot	Dr. Shikha Agarwal	Dr. Lalit Gehlot	Ms. Deepa Sarabhai	Dr. Ncha Purohit	Dr. Nidhi Sharma	Dr. Neha Purohit	Dr. Shikha Agarwal	Ms. Sheeba Anium	Dr. Anupriya Singh	Ms. Sheeba Anjum	Dr.Krishna Dayal	Sharma	MIS. Geetika Patni	INIS. SILCEDA A
Time	08:00:-09:00 am	09:00:-10:00 am	10:00:-11:00 am	11:00-12:00 am	12:30:-1:30 pm	1.30-2.30pm	08:00:-09:00 am	09:00:-10:00 am	10:00:-11:00 am	11:30-12.30pm	12.30-1.30 pm	1.30-2.30 pm	08:00:-09:00 am	12:30:-1:30 pm	08:00:-09:00 am	12.30-1.30 pm	10.00-11-00-11	1 20 2 20 20 1	1111 00:7-110-1
Uranch (with section)	CE-A	ME-II	EC-B	CS-II	II-33	ME-A	ME-B	EE-B	K-T1	CS-B	IT-B	ME-C	cs-c	EC-II	EE-A	CS-A	U. T.	EC-A	
0440	17/10/16 Monday	17/10/16 Monday	17/10/16 Monday	17/10/16 Monday	17/10/16 Monday	17/10/16 Monday	18/10/16 Tuesday	18/10/16 Tucsday	Vacation 18/10/16 Tuesday	18/10/16 Tuesday	18/10/16 Tuesday	18/10/16 Tuesday	19/10/16 Wednesday	19/10/16 Wednesday	21/10/16 Friday	21/10/16 Friday	22/10/16 Saturday	22/10/16 Saturday	