

# Capability Enhancement and Development Scheme

## Competitive Examinations Report

### 2018GateTutor - Executive Summary

It is used to find the right path for our students by providing various kinds of aptitude tests, and technical tests. This technique is useful for those students who are willing to go for higher studies. Students can make groups, and study online 24 x 7 throughout the year. GateTutor solves problems by conducting various tests ranging from first year psychometry test & year wise technical & non-technical tests, so that students & Institute get the clear idea to what exactly the student is expert in & what exactly is the beneficial for the student in his/her career. By this students not only understand about his/her interests/ability/skill, but also get an opportunity through GateTutor to get placed in a blue-chip companies/ MNC'S/ PSU & Government Sector, conducted by the particular concerns.

#### Test Setting

Faculty can conduct various types of tests for all students by manual or random test settings.

Manual Test Setting – Faculty will select the set of questions for test, means they have to select the Questions of the test manually.

Random Test Setting – Faculty will define only number of Questions and Marks of the test. Then GateTutor application will generate test automatically. In this case, students get different set of Questions for their tests.

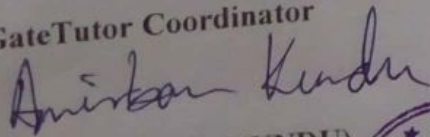
#### Continuous Evaluation

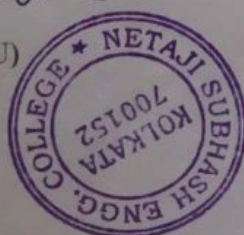
GateTutor can be used for continuous evaluation of the students of 4 years. This provides a monitoring system to the institute. These scientifically designed tests will help students improve their chances to build a better career and provide continuous feedback to the institute.

#### Student Participations

| Department Name | Number of Students Enrolled in GateTutor Programme in 2018 |
|-----------------|--|
| ECE/AEIE/BME    | 76   |
| CIVIL           | 124  |
| CSE/IT          | 640  |
| MECH            | 384  |
| EE              | 419  |

GateTutor Coordinator

  
(DR. ANIRBAN KUNDU)



# Capability Enhancement and Development Scheme

## Competitive Examinations Report

### 2017GateTutor - Executive Summary

It is used to find the right path for our students by providing various kinds of aptitude tests, and technical tests. This technique is useful for those students who are willing to go for higher studies. Students can make groups, and study online 24 x 7 throughout the year. GateTutor solves problems by conducting various tests ranging from first year psychometry test & year wise technical & non-technical tests, so that students & Institute get the clear idea to what exactly the student is expert in & what exactly is the beneficial for the student in his/her career. By this students not only understand about his/her interests/ability/skill, but also get an opportunity through GateTutor to get placed in a blue-chip companies/ MNC'S/ PSU & Government Sector, conducted by the particular concerns.

#### Test Setting

Faculty can conduct various types of tests for all students by manual or random test settings.

Manual Test Setting – Faculty will select the set of questions for test, means they have to select the Questions of the test manually.

Random Test Setting – Faculty will define only number of Questions and Marks of the test.

Then GateTutor application will generate test automatically. In this case, students get different set of Questions for their tests.

#### Continuous Evaluation

GateTutor can be used for continuous evaluation of the students of 4 years. This provides a monitoring system to the institute. These scientifically designed tests will help students improve their chances to build a better career and provide continuous feedback to the institute.

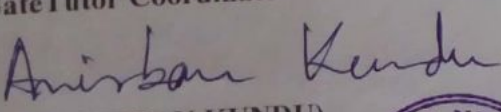
#### Student Participations

| Department Name | Number of Students Enrolled in GateTutor Programme in 2017 |
|-----------------|--|
| ECE/AEIE/BME    | 70   |
| CIVIL           | 46   |
| CSE/IT          | 327  |
| MECH            | 153  |
| EE              | 105  |

#### Suggestions

From next year, all students should be automatically registered to attract more students in this programme.

#### GateTutor Coordinator

  
(DR. ANIRBAN KUNDU)



# Capability Enhancement and Development Scheme

## Competitive Examinations Report

### 2016 GateTutor - Executive Summary

It is used to find the right path for our students by providing various kinds of aptitude tests, and technical tests. This technique is useful for those students who are willing to go for higher studies. Students can make groups, and study online 24 x 7 throughout the year. GateTutor solves problems by conducting various tests ranging from first year psychometry test & year wise technical & non-technical tests, so that students & Institute get the clear idea to what exactly the student is expert in & what exactly is the beneficial for the student in his/her career. By this students not only understand about his/her interests/ability/skill, but also get an opportunity through GateTutor to get placed in a blue-chip companies/ MNC'S/ PSU & Government Sector, conducted by the particular concerns.

#### Test Setting

Faculty can conduct various types of tests for all students by manual or random test settings.

Manual Test Setting – Faculty will select the set of questions for test, means they have to select the Questions of the test manually.

Random Test Setting – Faculty will define only number of Questions and Marks of the test.

Then GateTutor application will generate test automatically. In this case, students get different set of Questions for their tests.

#### Continuous Evaluation

GateTutor can be used for continuous evaluation of the students of 4 years. This provides a monitoring system to the institute. These scientifically designed tests will help students improve their chances to build a better career and provide continuous feedback to the institute.

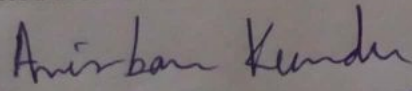
#### Student Participations

| Department Name | Number of Students Enrolled in GateTutor Programme in 2016 |
|-----------------|--|
| ECE/AEIE/BME    | 38   |
| CIVIL           | 15   |
| CSE/IT          | 16   |
| MECH            | 3  |
| EE              | 28   |

#### Suggestions

From next year, student registration fee should be waived to attract more students in this programme.

GateTutor Coordinator

  
(DR. ANIRBAN KUNDU)



# GATetutor InfoEdge Private Limited

305 Pallazo, Near Amanora Park Town, Sadesatranali Road, Hadapsar, Pune-411 028

Phone: 09960334040 Cell: 07709000738

E-mail: info@gatetutor.in Web: www.gatetutor.in CIN: U74999PN2017PTC173579

PAID

## TAX INVOICE

To,  
Dr. Amal k. Ghosh  
Principal,  
NETAJI SUBHASH ENGINEERING COLLEGE  
Kolkata, West Bengal

Date: 17-05-2018  
Invoice No: GT/ACC/2092

| Sr. No.     | Particular                                  | Rate     | Amount      |
|-------------|---|----------|-------------|
| 1           | GATetutor Mechanical Engineering            | 12.50 /- | 12500.00 /- |
| 2           | GATetutor Civil Engineering                 | 12.50 /- | 12500.00 /- |
| 3           | GATetutor Computer Science Engineering      | 12.50 /- | 12500.00 /- |
| 4           | GATetutor Electrical Engineering            | 12.50 /- | 12500.00 /- |
| 5           | GATetutor Electronics And Telecommunication | 12.50 /- | 12500.00 /- |
| Total       |   |          | 62500.00 /- |
| IGST 18%    |   |          | 11250.00 /- |
| Grand Total |   |          | 73750 /-    |

Rupees in Words: Seventy Three Thousand Seven Hundred and Fifty Only

GSTIN: 27AAHCG0887F1ZG.

PAN: AAHCG0887F



For GATetutor InfoEdge Private Limited

This is computer generated invoice so no need of signature

Scanned by CamScanner

Scanned by CamScanner



**Netaji Subhash Engineering College**  
Techno City, Garia, Kolkata 700152 West Bengal  
9875463210

**Work Order**

Order No.: PO/C/109/G457/17-18/01522/NSEC

Date: 23/02/2018

**1) Documents Required for Submission of Bill :**

- o Original bill with two photocopies
- o Photocopy of Supply Order
- o Proof of Activation with Signature with Date from the competent Authority.
- o End User / Receiver's Signature & Date with Stamp.
- o Your GST No. & PAN No should be mentioned in the Bill.
- o Your A/c No., Bank name, Branch & IFSC code for RTGS
- All payment will be made subject to all statutory deductions as per Govt. norms.
- All disputes will be subject to Kolkata jurisdiction.

Kindly acknowledge receipt of this order.

**Contact Details:**

Vendor- Ms. Suvidha Sharma (M): +91-7709000738; +91-9822904420;

(Email): info@gate4utor.in

Principal - Dr. Amal K Ghosh (M): +91-9433342760

(Email): amal\_k\_ghosh@rediffmail.com

*Amal K Ghosh*  
23/02/2018  
Authorized Signature  
For Netaji Subhash Engineering College

Scanned by CamScanner

# NOTESHEET

Date: 19-12-2017

Dear Sir,

This is to inform you that GateTutor subscription renewal will be held in January 2018. Kindly initiate the procedure for the benefit of students.

Please note that in 2017, 701 students have enrolled for this GateTutor programme as per my record.

| Department Name | Number of Students Enrolled |
|-----------------|-----------------------------|
| ECE/AEIE/BME    | 70                          |
| CIVIL           | 46                          |
| CSE/IT/MCA      | 327                         |
| MECH            | 153                         |
| EE              | 105                         |

Thanking you.

Yours faithfully,

Anirban Kundu

AnirbanKundu

GateTutor Coordinator

*Pl. call a meeting on tomorrow in this regard at 2 P.M. to finalize the matter.*  
*A. Kundu, IT.*  
19/12/2017

*It is to be confirmed after discussion.*  
*[Signature]*  
19/12/17

# NOTESHEET

Date: 19-12-2017

Dear Sir,

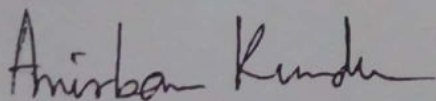
This is to inform you that GateTutor subscription renewal will be held in January 2018. Kindly initiate the procedure for the benefit of students.

Please note that in 2017,701 students have enrolled for this GateTutor programme as per my record.

| Department Name | Number of Students Enrolled |
|-----------------|-----------------------------|
| ECE/AEIE/BME    | 70                          |
| CIVIL           | 46                          |
| CSE/IT/MCA      | 327                         |
| MECH            | 153                         |
| EE              | 105                         |

Thanking you.

Yours faithfully,



AnirbanKundu

GateTutor Coordinator

Sub: Note for GateTutor Programme Renewal

First time in 2016, GateTutor programme has been going on successfully at Netaji Subhash Engineering College with 100 students registrations. This programme is beneficial for our students to utilize e-learning resources for GATE examination, campus placements, and various technical competitive examinations. Main target is to spread idea of varieties of questions regarding GATE examination. Moreover, the students would also be benefitted for their future in reference of campus interviews. This is the time to think about the renewal of this programme. Last time, our college has collected Rs.20,000/- (Rs.200/- x 100) as student registration. The company "Swift Infocom (India) Pvt. Ltd." has already approached us with their quotation. Kindly go through the quotation and accordingly place the work order.

Academic Dean

*[Signature]* 22/11/2016  
GateTutor Coordinator

It should encourage higher studies to our graduates. We are expecting more students may enroll this year, present quotation is app. 675,000/- + VAT 5.5%.  
Work order may be issued after negotiation, last year Total expenditure was Rs. 65,000/-  
Submitted for approval please (X)

Director/Principal

*[Signature]* 24/11/16  
Those student who will secure good marks in the test, they may be considered for placement conducted by GATE-TUTOR  
*[Signature]* 24/11/16

Principal for  
info please.  
*[Signature]*  
22/11/16

Talked with Dr. Eubhidra Sharma of Gate-Tutor regarding fees & she assured that she will inform it at the earliest by e-mail to Prof. A. Kundu.

*[Signature]*  
Prof. A. Kundu

*[Signature]*  
22/11/16

# CAREER COUNSELLING REPORT

Pre Placement Training Details 2012-18 Session

| YEAR               | COMPANY   | PARTICIPATED STUDENTS | DURATION                  | TOPIC  |
|--------------------|---|-----------------------|---------------------------|--|
| 2013 PASSOUT BATCH | Console Management Consultants Pvt. Ltd         | 629                   | 16TH-21ST SEPTEMBER       | APTITUDE SKILLS,SOFT SKILLS ,PRACTICE ONLINE TEST  |
| 2014 PASSOUT BATCH | Intuition E-Learning Pvt.Ltd./Knowledge Lab     | 640                   | SEPTEMBER                 | APTITUDE SKILLS,SOFT SKILLS  |
| 2015 PASSOUT BATCH | Intuition E-Learning Pvt.Ltd./Knowledge Lab     | 603                   | 25TH AUGUST-2ND SEPTEMBER | APTITUDE SKILLS,SOFT SKILLS,MOCK INTERVIEW,PRACTICE ONLINE TEST  |
| 2016 PASSOUT BATCH | Ardent Computech Pvt.Ltd.                       | 740                   | 3RD-18TH AUGUST           | APTITUDE SKILLS,SOFT SKILLS,,MOCK INTERVIEW,PRACTICE ONLINE TEST   |
| 2017 PASSOUT BATCH | Vistamind & Mohit Jain                          | 672                   | 25TH JULY-3RD AUGUST      | APTITUDE SKILLS , TECHNICAL SKILLS,PRACTICE ONLINE TEST  |
| 2018 PASSOUT BATCH | Vistamind & Arnab Chakraborty                   | 784                   | 2ND JULY-10TH JULY        | APTITUDE SKILLS,TECHNICAL SKILLS, CODING SKILLS,PRACTICE TEST,MOCK TECHNICAL INTERVIEW-PANEL INVOLVED INDUSTRY & 2NOS FACULTY MEMBERS,TECHNICAL SESSIONS(BY DEPARTMENT),SOFT SKILLS(BY BES DEPARTMENT) |
| 2019 PASSOUT BATCH | Mohit Jain,Arnab Chakraborty & Ardent Computech | 756                   | 25TH JUNE-4TH AUGUST      |  |

*Signature*  
17.08.2018



*Signature*



**COURSE MODULE OF PRE PLACEMENT TRAINING**

NETAJI SUBHASH ENGINEERING COLLEGE <nsec1998pc@gmail.com>  
 To: amal\_k\_ghosh <amal\_k\_ghosh@rediffmail.com>  
 Cc: director\_nsec <director\_nsec@yahoo.co.in>, sumit.green@gmail.com

Fri, Aug 8, 2014 at 12:47 PM

Dear Sir,

As based on the discussion with Mr. Jishnu Gupta (meeting held on 7th August, 2014) we are giving you Pre-Placement module which may be starting from 18th August, 2014 (12hours/week, specially MONDAY & TUESDAY) conducted by M/s InTution E-learning Pvt Ltd. In the discussion we have received total module will be divided in three part two part will be conducted by M/s InTution E-learning Pvt Ltd. and another part will be conducted by M/s Console Management Consultants Pvt. Ltd. In last year M/s Console Management Consultants Pvt. Ltd. conducted Pre-Placement Training in our college but unfortunately their student feedback was not up to the mark. So it is our request please reconsider this matter.

The following topic have been discussed with Mr. Jishnu Gupta.

**Pre-Placement Training: Total 60hours each student****Training Module:**

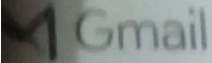
1. Soft skill development including GD, PI, BUSINESS LETTER preparation, CV preparation etc. - 24hours
2. Aptitude learning process including Mock Test (Online + Offline) - 20hours
3. Technical Skill specially on Data Structure using C & programming concept develop - 16hours
4. Finally M/s InTution E-learning Pvt Ltd. will prove us individual score card on based on following parameter
  - i) Aptitude
  - ii) Attitude
  - iii) Communication Skill
  - iv) Programming knowledge using C language
  - v) Technical Knowledge in departmental basic subjects
  - vi) GD skill
  - vii) Personal Interview facing ability
  - viii) Dress code

In this Pre-Placement Training all student participation will be done through proper registration.

Thanking You

NSEC PLACEMENTCELL





NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT  
<nsec1998pc@gmail.com>

## Commencement of Soft Skills & Apti Training

Jishnu Gupta <jishnu.gupta@intuition-edu.net>

Sun, Feb 1, 2015 at 11:54 AM

Reply-To: jishnu.gupta@intuition-edu.net

To: NETAJI SUBHASH ENGINEERING COLLEGE <nsec1998pc@gmail.com>, Diptiman Das

<diptimandas2006@gmail.com>, debarshidutta198 <debarshidutta198@gmail.com>, buddhadeb bandyopadhyay

<buddhadeb\_bandyopadhyay@yahoo.co.in>

Cc: Susanta Kumar Bhattacharya <skbhatta1957@gmail.com>, "Dr. Amal Ghosh" <amal\_k\_ghosh@rediffmail.com>

Dear Mr. Bandopadhyay,

This is with reference to our discussion on Sat (31<sup>st</sup> Jan) morning regarding commencement of the Soft Skills & Apti Practice classes. As mentioned to you, I was in a meeting at the Techno HO till 1.30 and could have reached NSEC after that, by when you would have left for the day.

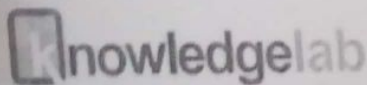
As discussed, I shall visit your college on Monday morning to see the infrastructure arrangements made for the classes and discuss the routine with you, in case you have any queries. The routine has been shared with us by Mr. Indranil Ghosh. Minor modifications have been made to optimize the trainer availability. As informed by you, the multimedia speakers have been ordered to be procured by the college and we may also see them during my visit on Mon. As discussed with you, the classes shall start from 3<sup>rd</sup> Feb 2015 (Tue).

Please get back in case of any clarification.

Regards.

Jishnu Gupta

CEO



InTuition E-Learning Pvt Ltd

A STEP IIT (Kgp) Incubated Company

DN 25, Sector V

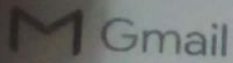
Salt Lake, Kolkata 700091

T: +91.33.23576621 x 169 | F: +91.33.23576640 | C: +91.7278003722

[www.knowledgelab.co.in](http://www.knowledgelab.co.in)

This e-mail may contain confidential and privileged material for the sole use of the intended recipient. Any review, use or disclosure by others is strictly prohibited. If you are not the intended recipient (or authorized to receive for the recipient) please contact the sender by reply e-mail and delete all copies of this message.





NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT  
<nsec1998pc@gmail.com>

## Pre Placement Training - Aptitude- CRT Program 2016

NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT  
<nsec1998pc@gmail.com>

Sun, Jul 10, 2016 at 7:17 PM

To: "anupam.ghosh@rediffmail.com" <anupam.ghosh@rediffmail.com>, "chandanbanerjee1@yahoo.co.in" <chandanbanerjee1@yahoo.co.in>, Chira Datta <crdatta@gmail.com>, Partha Sarathi Pal <pspal2k@yahoo.com>, tridibesh nag <tridibeshnag@gmail.com>, "tk\_maiti@rediffmail.com" <tk\_maiti@rediffmail.com>, Malay Naskar <malayknaskar2012@gmail.com>, Sukumar Roy <sroybme@gmail.com>, Nsec Civil <nseccivil@gmail.com>, mitali392 <mitali392@yahoo.com>, "tanmaysoft@rediffmail.com" <tanmaysoft@rediffmail.com>, Debashis Chowdhury <debashis.aec@gmail.com>  
Cc: director\_nsec <director\_nsec@yahoo.co.in>, amal\_k\_ghosh <amal\_k\_ghosh@rediffmail.com>, Susanta Kumar Bhattacharya <skbhatta1957@gmail.com>, buddhadeb\_bandyopadhyay <buddhadeb\_bandyopadhyay@yahoo.co.in>, Debarshi Dutta <debarshidutta198@gmail.com>, Diptiman Das <diptimandas2006@yahoo.com>, ANANYA GHOSH <ananyaghosh2020@gmail.com>, Netaji Subhash <1998nsec@gmail.com>

Dear Sir/Madam,

Please go through the trailing mail regarding aptitude part of pre placement training & inform your students accordingly. All mentioned classes will be performed in your respective departmental class room (as already discussed in Dean Office).

Regards,  
NSEC PLACEMENT CELL

Hello Sir,

Thank you for the opportunity provided by your college, to us, for conducting CRT Program with the students of 4th year.

Program shall be of 18 hours (per batch) divided into 6 comprehensive sessions of 3 hours each. Details is as follows:

- QA1 - Modern Mathematics - Permutation, Combination, Probability, Theoretical Distributions
- QA2 - Number System - Numbers, HCF - LCM, Divisibility rules, Factorials, Remainder Theorem, Number of Factors, AP GP series
- QA3 - Basic Arithmetic - Averages, Percentages, Mixtures, Partnership, Interest
- QA4 - Advance Arithmetic - Time & Work, Time-Speed-Distance, Ratio & Proportion, Mensuration
- LR1 - Non-verbal reasoning - Coding, Direction, Ranks, Sitting arrangement, Number series, Alphabetical series, Blood relation, Mathematical operators
- LR2 - Verbal Reasoning - Cubes, Dices, Coins, Analytical reasoning, Deductive Logic, Calendar

**The training schedule shall be mailed to you in the due course.**

### Requirements from trainer's end:

1. A blackboard/white board, duster, chalk/markers (different color chalks/markers, if possible)
2. Water, Tea during the sessions.
3. Lunch for the trainers.

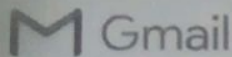
We shall be providing with the course material by 18th of July, 2016. We expect all students to carry a copy of the training assignments during the training sessions.

We also provide test series (at no cost) (4 test series), which can be downloaded by the students from our official site and they can solve it as per their convenience. (Details shall be shared with the students during the training sessions)

Please feel free to ask for anything, which can enhance our training sessions. We are always open for suggestions and would like to get your suggestions and advice, so that we can improve our training standards too.

Once again, thanking you for your generous support.  
We look forward to the training sessions.




**SCHEDULE FOR PRE PLACEMENT TRAINING-FOR 2016 PASS OUT BATCH-NSEC**

NETAJI SUBHASH ENGINEERING COLLEGE &lt;nsec1998pc@gmail.com&gt;

Fri, Jul 31, 2015 at 4:56 PM

To: Puja Roy <pujaroy94@gmail.com>, Supriyo Ray <supriyoray13@gmail.com>, avishekbhattacharjee@hotmail.com, Meghna Bardhan <meghnabardhan15@gmail.com>, Meghna Bardhan <meghnabardhan@yahoo.in>, Ananya Das <ananyadas.slg@gmail.com>, Akash Patwa <akash.patwa@gmail.com>, ritabrata1808@live.com, Veethika Agarwal <veethika12@gmail.com>, Niloy Chakraborty <niloychakraborty17@gmail.com>, Sayantan Gupta <sayantang21@gmail.com>, Lightning Akash <lightningakash009@gmail.com>, Banti Das <banti.das78@gmail.com>, Suvadeep Sinha <champsuvadeep@gmail.com>, SUVOJIT DAs <subhajitdas.1993@gmail.com>, dwaipayan.bandyopadhyay@yahoo.in, Souresh Malakar <soureshmalakar456@gmail.com>, souradeep\_bhattacharya@yahoo.co.in, kaustav roy <kaustavr01@gmail.com>, alina93roy@yahoo.in, Kumar Nishant Ranjan Sinha <nishantrnjn5@gmail.com>, KUMAR NISHANT RANJAN SINHA <nishant.nsec@gmail.com>, Mechanical Engineers <me1216batch@gmail.com>, Supriyo Mahata <supriyo.mahata93@gmail.com>, Gourav Dhar <dhargourav9@gmail.com>, Abhigyan Patra <abhiibrata@gmail.com>, poulami ray <poulami.ray.pr@gmail.com>, arijitbagchi89@yahoo.in, Shubham RC <shubhamrc31@gmail.com>, samarjitdutta85@yahoo.in, sreoshidasgupta@yahoo.com, Pronay Sarkar <pronaysarkar123@gmail.com>, Ipsita.bh8@gmail.com, IPSITA BHOWMIK <ipsita.bhwmk8@gmail.com>, Ishani0804@gmail.com, Ishani Guha <ishanilovesrk@gmail.com>, kousik348@gmail.com, kousikmondal19@gmail.com, syed fouzia <syedfouziapiu14@gmail.com>, snkhan412@gmail.com, Debojyoti Baksi <debojyotibaksi@gmail.com>, Arnab Bhattacharya <arnabbhattacharya61@gmail.com>, Subhrodipto Basu Choudhury <subhrodiptob@yahoo.com>, Sayan Majumder <sayanmajumder90@gmail.com>, alakananda5942@gmail.com, Rana Pratap Malik <Ranapratap.Malik@gmail.com>

Cc: director\_nsec <director\_nsec@yahoo.co.in>, amal\_k\_ghosh <amal\_k\_ghosh@rediffmail.com>, Susanta Kumar Bhattacharya <skbhatta1957@gmail.com>, susant\_bhatta <susant\_bhatta@yahoo.co.in>, "somnath\_bhaduri@yahoo.co.in" <somnath\_bhaduri@yahoo.co.in>, Sumit Roy <sumit.green@gmail.com>, "anupam.ghosh@rediffmail.com" <anupam.ghosh@rediffmail.com>, "chandanbanerjee1@yahoo.co.in" <chandanbanerjee1@yahoo.co.in>, Chira Datta <crdatta@gmail.com>, tridibesh nag <tridibeshnag@gmail.com>, "tk\_maiti@rediffmail.com" <tk\_maiti@rediffmail.com>, Sukumar Roy <sroybme@gmail.com>, mitali392 <mitali392@yahoo.com>, "tanmaysoft@rediffmail.com" <tanmaysoft@rediffmail.com>, Malay Naskar <malayknaskar2012@gmail.com>, Nsec Civil <nseccivil@gmail.com>, biplab kumar datta <biplabkdatta@rediffmail.com>, buddhadeb\_bandyopadhyay <buddhadeb\_bandyopadhyay@yahoo.co.in>, debarshidutta198 <debarshidutta198@gmail.com>, Diptiman Das <diptimandas2006@yahoo.com>

Dear Placement Committee Student Representatives,

Subsequent to our previous discussions about the Pre Placement Training for 2016 pass out batch students of NSEC, please be informed that the said programme will be commencing from 3rd August till 18th August, 2015 at our college. Kindly note that the regular schedule of training will be conducted in two halves, (10:00a.m.-1:30p.m.) & (2:30p.m.-5:30p.m.) for respective batches on all the days of training, except a different schedule has been arranged for Online Aptitude Tests. A detailed schedule in this regard has been attached herein for your reference.

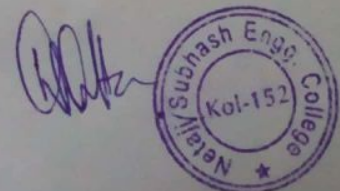
The whole training has been designed focusing mainly on the following domains:

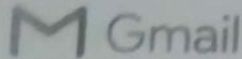
- 1) Aptitude Training(Quantitative Apti, Logical Reasoning, Verbal Ability)
- 2) Self-introduction & Extempore Techniques
- 3) Group Discussion
- 4) Mock Interview(Technical & HR)
- 5) CV writing & designing
- 6) Online Aptitude Tests
- 7) Evaluation/Assessment of student profile

The main objective of the above training is to groom, motivate & prepare all NSEC students(2016 pass out batch) who will be appearing for campus recruitment drives commencing tentatively from 3rd week of August, 2015. Hence, your co-operation in this regard will be highly appreciated & also you are requested to extend your whole hearted co-operation so that maximum number of students from your department participate in this programme.

REGARDS

NSEC PLACEMENT CELL





## Schedule of - Pre Placement Training for 2017 pass out batch (CRT Program 2016)

 NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT  
 <nsec1998pc@gmail.com>

Sun, Jul 24, 2016 at 10:18 AM

To: Aakash Saha <saha.aakash@ymail.com>, Subhadeep Roy <manuunites.subhadeep@gmail.com>, Susrita Saha <susritarox@gmail.com>, Arpita Mandal <arpitamandal94@gmail.com>, Moinak Ghoshal <moinakghoshal1@gmail.com>, Sayak Paul <spsayakpaul@gmail.com>, arpanab1994@gmail.com, navoneel jana <navonil15@gmail.com>, subhajit2295@yahoo.in, Supratim Mitra <smsupratimm@gmail.com>, Arnab Bhattacharyya <Arnabwork22@gmail.com>, Monikuntala Bhattacharya <tamalbhattacharya.2012@gmail.com>, Dipbandhu Biswas <dipbandhubiswas@gmail.com>, Soumyadeep Lahiri <smdplhr8@gmail.com>, Souradeep Musib <souradeep.musib@gmail.com>, DEBAYAN DUTTA <debayan575@gmail.com>, suvam saha <sahaasuvam@gmail.com>, Ria kundu <riakundu56@gmail.com>, Srijeet Chatterjee <chatterjeesrijeet@gmail.com>, shreekalpa sarkar <shreekalpa95@gmail.com>, niloy paul <paulniloytigmec@gmail.com>, Sankhadeep Ghosh <g.sankhadeep@gmail.com>, Indranil Roy <Indra.nsec.13@gmail.com>, Abhishek Dhabal <abhishekdhawal.AD@gmail.com>, faisal ejaz <faisalktr991@gmail.com>, AGNIVO RAY <agnivoray.1@gmail.com>, Susmita Sarkar <susmitasarkar243@gmail.com>, Trideep chowdhury <trideep.chowdhury06@gmail.com>, Sandipan Ghorai <Sandipan.ghorai93@gmail.com>, Ankit Krishna <ankitkrishna8@gmail.com>, Swapnil Shekhar <swapnilshekharsingh@gmail.com>, Chandreyee Sen <chandreyeesen04@gmail.com>, Susmita Saha <Coolsus95saha@gmail.com>, saumens2003 <saumens2003@yahoo.com>, Arnab Chakraborty <arnab125125@gmail.com>, ruma2k1@rediffmail.com, Ruma Dutta <rumadutta2006@gmail.com>, "mailto:souravmitra@yahoo.in" <mailto:souravmitra@yahoo.in>, Anirban Karmakar <anirban.ece@gmail.com>, C JOHN CLEMENT SINGH <cjclementsingh@gmail.com>, Deblina Maity <deblina14@gmail.com>, Prasun Sanki <prasunsanki@gmail.com>, priyadarshiny\_das@yahoo.co.in, swatilekhas@rediffmail.com, amrendra kumar <amrendraju@gmail.com>, Priyadarsini L <lpmech.nsec@gmail.com>, Arnab Dutta <arnabdutta1986@gmail.com>, Sanjay Prasad <sanjayprasad.ju@gmail.com>, sumanajgd@yahoo.co.in, "tanmaysoft@rediffmail.com" <tanmaysoft@rediffmail.com>, Debashis Chowdhury <debashis.aec@gmail.com>

Cc: director\_nsec <director\_nsec@yahoo.co.in>, amal\_k\_ghosh <amal\_k\_ghosh@rediffmail.com>, Susanta Kumar Bhattacharya <skbhatta1957@gmail.com>, "anupam.ghosh@rediffmail.com" <anupam.ghosh@rediffmail.com>, "chandanbanerjee1@yahoo.co.in" <chandanbanerjee1@yahoo.co.in>, Chira Datta <crdatta@gmail.com>, Partha Sarathi Pal <pspal2k@yahoo.com>, tridibesh nag <tridibeshnag@gmail.com>, "tk\_maiti@rediffmail.com" <tk\_maiti@rediffmail.com>, Malay Naskar <malayknaskar2012@gmail.com>, Sukumar Roy <sroybme@gmail.com>, Nsec Civil <nseccivil@gmail.com>, mitali392 <mitali392@yahoo.com>, buddhadeb\_bandyopadhyay <buddhadeb\_bandyopadhyay@yahoo.co.in>, Debarshi Dutta <debarshidutta198@gmail.com>, Diptiman Das <diptimandas2006@yahoo.com>, ANANYA GHOSH <ananyaghosh2020@gmail.com>, Netaji Subhash <1998nsec@gmail.com>

Dear Students,

As desired by you we are sending you the **schedule for the upcoming CRT Program**. All students are advised to follow below mentioned schedule:-

### 25th July, 2016, 26th July, 2016 & 27th July, 2016 (5 Batches)

- ECE BATCH1
- ECE BATCH2
- ME
- AEIE
- EE BATCH1

### 28th July, 2016, 29th July, 2016 & 30th July, 2016 (3 Batches)

- EE BATCH2
- IT
- CE

### 1st August, 2016, 2nd August, 2016 & 3rd August, 2016 (3 Batches)

- CSE BATCH1
- CSE BATCH2
- BME + MCA + BCA

**Program shall be of 18 hours (per batch) divided into 6 comprehensive sessions of 3 hours each. Details is as follows:**

- QA1** - Modern Mathematics - Permutation, Combination, Probability, Theoretical Distributions
- QA2** - Number System - Numbers, HCF - LCM, Divisibility rules, Factorials, Remainder Theorem, Number of Factors, AP GP series
- QA3** - Basic Arithmetic - Averages, Percentages, Mixtures, Partnership, Interest
- QA4** - Advance Arithmetic - Time & Work, Time-Speed-Distance, Ratio & Proportion, Mensuration
- LR1** - Non-verbal reasoning - Coding, Direction, Ranks, Sitting arrangement, Number series, Alphabetical series, Blood relation, Mathematical operators
- LR2** - Verbal Reasoning - Cubes, Dices, Coins, Analytical reasoning, Deductive Logic, Calendar

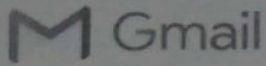
**N.B.:** All student are advised to report your respective departmental HOD for **proper classroom** where the said training will be taught. All the above mentioned date training will start from 10.15 a.m.

With Best Wishes.....  
NSEC PLACEMENT CELL



2/7/2019

Gmail - Pre-placement Training



NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT  
<nsec1998pc@gmail.com>

## Pre-placement Training

NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT

Thu, Jun 28, 2018 at 5:11 PM

<nsec1998pc@gmail.com>

To: Mohit Jain <moizen@gmail.com>

Cc: Hrishikesh Mandal <nsecdirectorhm@gmail.com>, amal\_k\_ghosh <amal\_k\_ghosh@rediffmail.com>, Tirthankar Datta <ask.tdatta@gmail.com>

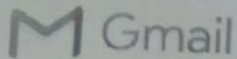
Dear Mohit,

We are pleased to confirm you that we will start the training for our students on from 2nd July, 2018. We will run two batches in a day with 60-70 no. of students each batch by a single faculty (1st half 10.00 a.m. to 1.00 p.m. and 2nd half 2.00 p.m. to 5.00 p.m.). In every batch will be trained for 15 hrs. containing aptitude skill enhancement. As per our previously agreed commercial Rs. 600/- @hour you are requested to proceed from your end.

Thanking You,

Debarshi Dutta  
In-Charge Training & Placement Cell





## Pre placement training schedule for 2019 pass out batch

 NETAJI SUBHASH ENGINEERING COLLEGE T & P DEPARTMENT  
 <nsec1998pc@gmail.com>

Wed, Jul 4, 2018 at 6:49

PM

To: Atanu Das <atanudas75@gmail.com>, Chandan Banerjee <chandanbanerjee1@gmail.com>, "Dr. Chandan Banerjee" <chandanbanerjee1@yahoo.co.in>, Chira Datta <crdatta@gmail.com>, "sumitesh.majumder" <sumitesh.majumder@gmail.com>, Partha Sarathi Pal <pspal2k@gmail.com>, Partha Sarathi Pal <pspal2k@yahoo.com>, mitali392 <mitali392@yahoo.com>, Malay Naskar <malayknaskar2012@gmail.com>, Debasis Barman <dev.barman20@gmail.com>, tanmaysoft@rediffmail.com, Supriyo Dhabal <supriya\_dhabal@yahoo.co.in>  
 Cc: Hrishikesh Mandal <nsecdirectorhm@gmail.com>, amal\_k\_ghosh <amal\_k\_ghosh@rediffmail.com>, Tirthankar Datta <ask.tdatta@gmail.com>, saumens2003 <saumens2003@yahoo.com>, debarshidutta198 <debarshidutta198@gmail.com>, Diptiman Das <diptimandas2006@gmail.com>, arnab@totsol.info, Arnab Chakraborty <toarnabchak@gmail.com>, Mohit Jain <moizen@gmail.com>, "Rajmohan De Sarkar @ ARDENT COMPUTECH PVT. LTD" <rajmohan@ardentcollaborations.com>, Surajit Chakraborty <surajitchak@gmail.com>, Amit Nandy <nandy.amit@gmail.com>

Dear Sir & Madam,

We are pleased to confirm you that pre placement training for your final year students is scheduled as mentioned below. All registered students has to be present **9.30 am** in college for attend the said training. You are requested to provide the projector as and when required during this training. This training will be continued up to **18th July, 2018** (except sundays). You are requested to circulate this schedule among your final year departmental students.

### 05/07/2018 :-

1. CSE-A + CSE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
2. ME-A + ME-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
3. IT-A + IT-B + MCA (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)

### 06/07/2018 :-

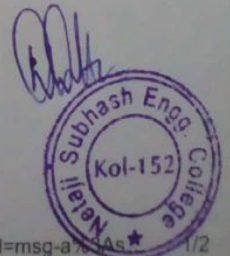
1. CSE-A + CSE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
2. ME-A + ME-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
3. IT-A + IT-B + MCA (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
4. ECE-A + ECE-B (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)

### 07/07/2018 :-

1. ME-A + ME-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
2. IT-A + IT-B + MCA (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
3. ECE-A + ECE-B (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)

### 09/07/2018 :-

1. CSE-A + CSE-B (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)
2. ME-A + ME-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
3. IT-A + IT-B + MCA (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
4. ECE-A + ECE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)



**10/07/2018 :-**

1. CSE-A + CSE-B (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)
2. ME-A + ME-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
3. IT-A + IT-B + MCA (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
4. ECE-A + ECE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)

**11/07/2018 :-**

1. EE-A + EE-B + EIE (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
2. ME-A + ME-B (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)
3. IT-A + IT-B + MCA (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
4. ECE-A + ECE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)

**12/07/2018 :-**

1. EE-A + EE-B + EIE (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
2. ME-A + ME-B (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)
3. ECE-A + ECE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)

**13/07/2018 :-**

1. EE-A + EE-B + EIE (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)
2. ECE-A + ECE-B (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)

**14/07/2018 :-**

1. EE-A + EE-B + EIE (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)

**16/07/2018 :-**

1. EE-A + EE-B + EIE (Coding Skill Enhancement-3 Hrs + Aptitude Skill Enhancement-3 Hrs)

**17/07/2018 :-**

1. EE-A + EE-B + EIE (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)

**18/07/2018 :-**

1. EE-A + EE-B + EIE (Mock online test + Special training regarding solving problem with computer language) (Main Building 1st Floor PL1 and PL2 Lab)

You are also requested to ask your few faculties to be present on same day for monitoring the training.

Your cooperation is highly solicited.

Thanking You

Debarshi Dutta



# NETAJI SUBHASH ENGINEERING COLLEGE

## BASIC ENGINEERING AND SCIENCES

### SOFT SKILL DEVELOPMENT TRAINING REPORT FOR YEAR : 2017-18

Apart from imparting regular language training modules, the Soft Skill training sessions emphasize on the enhancement of the intra and interpersonal skills of the students. Soft skills pertain to all personal attributes that remain indicative of the high level of emotional intelligence. Unlike hard skills, which describe a person's technical skill set and ability to perform specific tasks, soft skills are broadly applicable across job titles and industries. It is often said that hard skills will get you an interview but you need soft skills to get -- and keep -- the job. Good manners, optimism, common sense, a sense of humour, empathy and the ability to collaborate and negotiate are all important soft skills. Other soft skills include situational awareness and the ability to read a situation as it unfolds to decide upon a response that yields the best result for all involved. Through soft skill training sessions, an individual aims to develop a wide variety of skills starting from communication skills to working in different environments, developing emotional sensitivity, learning creative and critical decision making, developing awareness of how to work with and negotiate with people and to resolve stress and conflict in ourselves and others. The uniqueness of these training sessions lies in how a wide range of relevant issues are raised, relevant skills discussed and tips for integration provided in order to make candidates effective in workplace and social environments. The key areas thus addressed focus conversation skills, group skills, persuasion skills, presentation skills, critical and creative thinking, emotional skills, positive thinking and vocational skills.

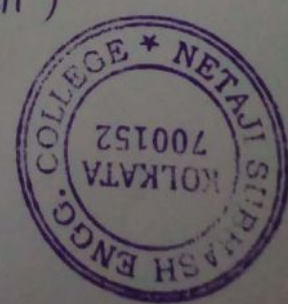
Business leaders across the globe value technologists who have soft skills or people skills because they have an empathetic understanding of people and their surroundings. This enables them to communicate effectively with the audience at hand. Although many individuals inherently possess these abilities, others must work to develop them to acquire and sustain their goals in life. The facilities and programmes provided in the Language Laboratories enable the learners to develop skills that aim to make them competent professionals to face the highly competitive corporate world.

#### Soft Skill Programme- 2017-18 Odd/Even Sem

|            |                               |   |  |                      |
|------------|-------------------------------|---|--|----------------------|
| Soft Skill | Industry Readiness            |   | 3 <sup>rd</sup> Year<br>6 <sup>th</sup> Sem. | B.Tech (All streams) |
| Soft Skill | Freshers' Induction Programme | 1 <sup>st</sup> year<br>1 <sup>st</sup> Sem |  | B.Tech (All streams) |
| Soft Skill | Value Added Training          |   | 1 <sup>st</sup> year<br>2 <sup>nd</sup> sem  | B.Tech (All streams) |

(DEINDRANIL GHOSH)

Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152



**NETAJI SUBHASH ENGINEERING COLLEGE**

**BASIC ENGINEERING AND SCIENCES**

**SOFT SKILL DEVELOPMENT TRAINING  
REPORT FOR YEAR : 2016-17**

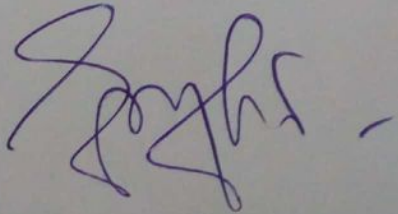
Apart from imparting regular language training modules, the Soft Skill training sessions emphasize on the enhancement of the intra and interpersonal skills of the students. Soft skills pertain to all personal attributes that remain indicative of the high level of emotional intelligence. Unlike hard skills, which describe a person's technical skill set and ability to perform specific tasks, soft skills are broadly applicable across job titles and industries. It is often said that hard skills will get you an interview but you need soft skills to get -- and keep -- the job. Good manners, optimism, common sense, a sense of humour, empathy and the ability to collaborate and negotiate are all important soft skills. Other soft skills include situational awareness and the ability to read a situation as it unfolds to decide upon a response that yields the best result for all involved. Through soft skill training sessions, an individual aims to develop a wide variety of skills starting from communication skills to working in different environments, developing emotional sensitivity, learning creative and critical decision making, developing awareness of how to work with and negotiate with people and to resolve stress and conflict in ourselves and others. The uniqueness of these training sessions lies in how a wide range of relevant issues are raised, relevant skills discussed and tips for integration provided in order to make candidates effective in workplace and social environments. The key areas thus addressed focus conversation skills, group skills, persuasion skills, presentation skills, critical and creative thinking, emotional skills, positive thinking and vocational skills.

Business leaders across the globe value technologists who have soft skills or people skills because they have an empathetic understanding of people and their surroundings. This enables them to communicate effectively with the audience at hand. Although many individuals inherently possess these abilities, others must work to develop them to acquire and sustain their goals in life. The facilities and programmes provided in the Language Laboratories enable the learners to develop skills that aim to make them competent professionals to face the highly competitive corporate world.

**Soft Skill Programme- 2016-17 Odd/Even Sem**

|            |                               |   |  |                      |
|------------|-------------------------------|---|--|----------------------|
| Soft Skill | Industry Readiness            |   | 3 <sup>rd</sup> Year<br>6 <sup>th</sup> Sem. | B.Tech (All streams) |
| Soft Skill | Freshers' Induction Programme | 1 <sup>st</sup> year<br>1 <sup>st</sup> Sem |  | B.Tech (All streams) |
| Soft Skill | Value Added Training          |   | 1 <sup>st</sup> year<br>2 <sup>nd</sup> sem  | B.Tech (All streams) |



  
 (DR INDRANIL GHOSH)

Head of the Department  
 Basic Engineering & Science  
 Netaji Subhash Engineering College  
 Techno City, Garia,  
 Kolkata - 700 152

NETAJI SUBHASH ENGINEERING COLLEGE

BASIC ENGINEERING AND SCIENCES

SOFT SKILL DEVELOPMENT TRAINING  
REPORT FOR YEAR : 2015-16

Apart from imparting regular language training modules, the Soft Skill training sessions emphasize on the enhancement of the intra and interpersonal skills of the students. Soft skills pertain to all personal attributes that remain indicative of the high level of emotional intelligence. Unlike hard skills, which describe a person's technical skill set and ability to perform specific tasks, soft skills are broadly applicable across job titles and industries. It is often said that hard skills will get you an interview but you need soft skills to get -- and keep -- the job. Good manners, optimism, common sense, a sense of humour, empathy and the ability to collaborate and negotiate are all important soft skills. Other soft skills include situational awareness and the ability to read a situation as it unfolds to decide upon a response that yields the best result for all involved. Through soft skill training sessions, an individual aims to develop a wide variety of skills starting from communication skills to working in different environments, developing emotional sensitivity, learning creative and critical decision making, developing awareness of how to work with and negotiate with people and to resolve stress and conflict in ourselves and others. The uniqueness of these training sessions lies in how a wide range of relevant issues are raised, relevant skills discussed and tips for integration provided in order to make candidates effective in workplace and social environments. The key areas thus addressed focus conversation skills, group skills, persuasion skills, presentation skills, critical and creative thinking, emotional skills, positive thinking and vocational skills.

Business leaders across the globe value technologists who have soft skills or people skills because they have an empathetic understanding of people and their surroundings. This enables them to communicate effectively with the audience at hand. Although many individuals inherently possess these abilities, others must work to develop them to acquire and sustain their goals in life. The facilities and programmes provided in the Language Laboratories enable the learners to develop skills that aim to make them competent professionals to face the highly competitive corporate world.

Soft Skill Programme- 2015-16 Odd/Even Sem

| Name of the Paper | Paper Code        | Sem- Odd | Sem- Even                                   | Streams              |
|-------------------|-------------------|----------|---|----------------------|
| Soft Skill        | Beyond Curriculum |          | 3 <sup>rd</sup> Year<br>6 <sup>th</sup> Sem | B.Tech (All Streams) |



(DR INDRANIL GHOSH)

Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

NETAJI SUBHASH ENGINEERING COLLEGE

BASIC ENGINEERING AND SCIENCES

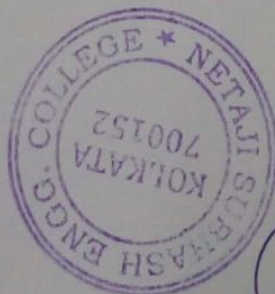
SOFT SKILL DEVELOPMENT TRAINING  
REPORT FOR YEAR : 2014-15

Apart from imparting regular language training modules, the Soft Skill training sessions emphasize on the enhancement of the intra and interpersonal skills of the students. Soft skills pertain to all personal attributes that remain indicative of the high level of emotional intelligence. Unlike hard skills, which describe a person's technical skill set and ability to perform specific tasks, soft skills are broadly applicable across job titles and industries. It is often said that hard skills will get you an interview but you need soft skills to get -- and keep -- the job. Good manners, optimism, common sense, a sense of humour, empathy and the ability to collaborate and negotiate are all important soft skills. Other soft skills include situational awareness and the ability to read a situation as it unfolds to decide upon a response that yields the best result for all involved. Through soft skill training sessions, an individual aims to develop a wide variety of skills starting from communication skills to working in different environments, developing emotional sensitivity, learning creative and critical decision making, developing awareness of how to work with and negotiate with people and to resolve stress and conflict in ourselves and others. The uniqueness of these training sessions lies in how a wide range of relevant issues are raised, relevant skills discussed and tips for integration provided in order to make candidates effective in workplace and social environments. The key areas thus addressed focus conversation skills, group skills, persuasion skills, presentation skills, critical and creative thinking, emotional skills, positive thinking and vocational skills.

Business leaders across the globe value technologists who have soft skills or people skills because they have an empathetic understanding of people and their surroundings. This enables them to communicate effectively with the audience at hand. Although many individuals inherently possess these abilities, others must work to develop them to acquire and sustain their goals in life. The facilities and programmes provided in the Language Laboratories enable the learners to develop skills that aim to make them competent professionals to face the highly competitive corporate world.

Soft Skill Programme- 2014-15 Odd/Even Sem

| Name of the Paper | Paper Code    | Sem- Odd | Sem- Even                                   | Streams              |
|-------------------|---------------|----------|---|----------------------|
| Soft Skill        | Knowledge Lab |          | 3 <sup>rd</sup> Year<br>6 <sup>th</sup> Sem | B.Tech (All Streams) |



(INDRANIL GHOSH)

Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

**Netaji Subhash Engineering College**  
Department of Computer Science & Engineering  
Techno City, Garia, Kolkata – 700 152

**A report on Remedial Coaching classes conducted on academic year-2017-2018**

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2017-2018. For this purpose the following remedial classes are conducted in this academic year.

| Sl. No. | Year | Semester | Subject Name                       | Subject Code | Faculty Name           | No. of Students | Date     |
|---------|------|----------|------------------------------------|--------------|------------------------|-----------------|----------|
| 1       | 2nd  | 3rd      | Analog & Digital Electronics       | CS301        | Agnibha Dasgupta       | 18              | 30/10/17 |
| 2       | 2nd  | 3rd      | Data Structure & Algorithm         | CS302        | Namrata Das            | 15              | 06/11/17 |
| 3       | 2nd  | 4th      | Communication Engg & Coding Theory | CS401        | Niladri Shekhar Mishra | 23              | 02/04/18 |
| 4       | 2nd  | 4th      | Computer Architecture              | CS403        | Prthwish Das           | 17              | 23/04/18 |
| 5       | 3rd  | 5th      | Design & Analysis of Algorithm     | CS501        | Soumi Ghosh            | 14              | 31/10/17 |
| 6       | 3rd  | 5th      | Object Oriented Programming (IT)   | CS504D       | Sourav Dutta           | 16              | 07/11/17 |
| 7       | 3rd  | 6th      | Data Base Management System        | CS601        | Saumen Sarkar          | 12              | 03/04/18 |
| 8       | 3rd  | 6th      | Operating System                   | CS603        | Prthwish Das           | 11              | 24/04/18 |
| 9       | 4th  | 7th      | Compiler Design                    | CS702        | Chandra Das            | 21              | 01/11/17 |
| 10      | 4th  | 7th      | Artificial Intelligence            | CS703C       | Piyali Chatterjee      | 18              | 08/11/17 |
| 11      | 4th  | 8th      | Cryptography & Network Security    | CS801D       | Rajdeep Chakraborty    | 13              | 04/04/18 |

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

HOD, CSE



**Netaji Subhash Engineering College**  
Department of Computer Science & Engineering  
Techno City, Garia, Kolkata - 700 152

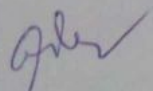
**A report on Remedial Coaching classes conducted on academic year-2016-2017**

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2016-2017. For this purpose the following remedial classes are conducted in this academic year.

| Sl. No. | Year | Semester | Subject Name                       | Subject Code | Faculty Name      | No. of Students | Date     |
|---------|------|----------|------------------------------------|--------------|-------------------|-----------------|----------|
| 1       | 2nd  | 3rd      | Data Structure & Algorithm         | CS302        | Namrata Das       | 17              | 24/10/16 |
| 2       | 2nd  | 3rd      | Computer Organisation              | CS303        | Arnab Chakraborty | 19              | 08/11/16 |
| 3       | 2nd  | 4th      | Formal Language & Automata Theory  | CS402        | Adini Bankura     | 24              | 10/04/17 |
| 4       | 2nd  | 4th      | Computer Architecture              | CS403        | Ranu Sarkar       | 15              | 02/05/17 |
| 5       | 3rd  | 5th      | Microprocessors & Microcontrollers | CS502        | Prthwish Das      | 24              | 25/10/16 |
| 6       | 3rd  | 5th      | Object Oriented Programming (IT)   | CS504D       | Sourav Dutta      | 13              | 09/11/16 |
| 7       | 3rd  | 6th      | Data Base Management System        | CS601        | Soumi Ghosh       | 12              | 11/04/17 |
| 8       | 3rd  | 6th      | Computer Networks                  | CS602        | Rajkumar Patra    | 18              | 03/05/17 |
| 9       | 4th  | 7th      | Software Engg.                     | CS701        | Shilpi Bose       | 12              | 26/10/16 |
| 10      | 4th  | 7th      | Artificial Intelligence            | CS703C       | Chandra Das       | 19              | 10/11/16 |
| 11      | 4th  | 8th      | Cryptography & Network Security    | CS801D       | Runa Seth         | 21              | 12/04/17 |

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

  
HOD, CSE



**Netaji Subhash Engineering College**  
Department of Computer Science & Engineering  
Techno City, Garia, Kolkata – 700 152

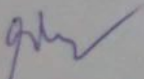
**A report on Remedial Coaching classes conducted on academic year-2015-2016**

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2015-2016. For this purpose the following remedial classes are conducted in this academic year.

| Sl. No. | Year | Semester | Subject Name                       | Subject Code | Faculty Name           | No. of Students | Date     |
|---------|------|----------|------------------------------------|--------------|------------------------|-----------------|----------|
| 1       | 2nd  | 3rd      | Data Structure & Algorithm         | CS302        | Namrata Das            | 17              | 02/11/15 |
| 2       | 2nd  | 3rd      | Computer Organisation              | CS303        | Arnab Chakraborty      | 21              | 16/11/15 |
| 3       | 2nd  | 4th      | Communication Engg & Coding Theory | CS401        | Niladri Shekhar Mishra | 28              | 18/04/16 |
| 4       | 2nd  | 4th      | Computer Architecture              | CS403        | Ranu Srakar            | 18              | 02/05/16 |
| 5       | 3rd  | 5th      | Design & Analysis of Algorithm     | CS501        | Runa Seth              | 14              | 03/11/15 |
| 6       | 3rd  | 5th      | Microprocessors & Microcontrollers | CS502        | Prithwish Das          | 21              | 17/11/15 |
| 7       | 3rd  | 6th      | Computer Networks                  | CS602        | Rajkumar Patra         | 26              | 19/04/16 |
| 8       | 3rd  | 6th      | Computer Graphics                  | CS604B       | Piyali Chatterjee      | 13              | 03/05/16 |
| 9       | 4th  | 7th      | Artificial Intelligence            | CS703C       | Chandra Das            | 25              | 04/11/15 |
| 10      | 4th  | 7th      | Internet Technology (IT)           | CS705A       | Atanu Das              | 18              | 18/11/15 |
| 11      | 4th  | 8th      | Cryptography & Network Security    | CS801D       | Rajdeep Chakraborty    | 23              | 20/04/16 |

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

  
HOD, CSE



**Netaji Subhash Engineering College**  
Department of Computer Science & Engineering  
Techno City, Garia, Kolkata – 700 152

**A report on Remedial Coaching classes conducted on academic year-2014-2015**

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2014-2015. For this purpose the following remedial classes are conducted in this academic year.

| Sl. No. | Year | Semester | Subject Name                      | Subject Code | Faculty Name      | No. of Students | Date     |
|---------|------|----------|-----------------------------------|--------------|-------------------|-----------------|----------|
| 1       | 2nd  | 3rd      | Analog & Digital Electronics      | CS301        | Agnibha Dasgupta  | 25              | 28/10/14 |
| 2       | 2nd  | 3rd      | Computer Organisation             | CS303        | Pritwish Das      | 22              | 05/11/14 |
| 3       | 2nd  | 4th      | Formal Language & Automata Theory | CS402        | Aditi Bankura     | 15              | 06/04/15 |
| 4       | 2nd  | 4th      | Computer Architecture             | CS403        | Ranu Sarkar       | 24              | 27/04/15 |
| 5       | 3rd  | 5th      | Design & Analysis of Algorithm    | CS501        | Rajkumar Patra    | 18              | 30/10/14 |
| 6       | 3rd  | 5th      | Object Oriented Programming (IT)  | CS504D       | Saumen Sarkar     | 15              | 07/11/14 |
| 7       | 3rd  | 6th      | Data Base Management System       | CS601        | Soumi Ghosh       | 18              | 07/04/15 |
| 8       | 3rd  | 6th      | Computer Networks                 | CS602        | Arnab Chakraborty | 25              | 28/04/15 |
| 9       | 4th  | 7th      | Software Engg.                    | CS701        | Shilpi Bose       | 15              | 31/10/14 |
| 10      | 4th  | 7th      | Internet Technology (IT)          | CS705A       | Sumanta Das       | 26              | 08/11/14 |

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

HOD, CSE



**Netaji Subhash Engineering College**  
**Department of Computer Science & Engineering**  
**Techno City, Garia, Kolkata – 700 152**

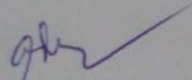
**A report on Remedial Coaching classes conducted on academic year-2013-2014**

Experience reveals that student learners, being promoted from one semester to another semester are sometimes found to be behind the expected level of achievement required to keep pace with the next level studies. Consequently, the problem of non-achievement in different semester examinations has become very acute. So, the need for remedial teaching in every semester is being seriously conceived upon.

In this regard, the departmental academic committee agreed to the proposal for remedial teaching for students who are academically weaker in few fundamental subjects studying in current academic year 2013-2014. For this purpose the following remedial classes are conducted in this academic year.

| Sl. No. | Year | Semester | Subject Name                       | Subject Code | Faculty Name        | No. of Students | Date     |
|---------|------|----------|------------------------------------|--------------|---------------------|-----------------|----------|
| 1       | 2nd  | 3rd      | Analog & Digital Electronics       | CS301        | Agnibha Dasgupta    | 25              | 29/10/14 |
| 2       | 2nd  | 3rd      | Data Structure & Algorithm         | CS302        | Runa Seth           | 15              | 01/11/14 |
| 3       | 2nd  | 4th      | Formal Language & Automata Theory  | CS402        | Namrata Das         | 25              | 21/04/15 |
| 4       | 2nd  | 4th      | Computer Architecture              | CS403        | Ranu Sarkar         | 27              | 05/05/15 |
| 5       | 3rd  | 5th      | Microprocessors & Microcontrollers | CS502        | Prithwish Das       | 25              | 30/10/14 |
| 6       | 3rd  | 5th      | Object Oriented Programming (IT)   | CS504D       | Saumen Sarkar       | 20              | 06/11/14 |
| 7       | 3rd  | 6th      | Data Base Management System        | CS601        | Soumi Ghosh         | 23              | 22/04/15 |
| 8       | 3rd  | 6th      | Computer Networks                  | CS602        | Arnab Chakraborty   | 20              | 06/05/15 |
| 9       | 4th  | 7th      | Artificial Intelligence            | CS703C       | Chandra Das         | 29              | 31/10/14 |
| 10      | 4th  | 7th      | Internet Technology (IT)           | CS705A       | Atanu Das           | 26              | 07/11/14 |
| 11      | 4th  | 8th      | Cryptography & Network Security    | CS801D       | Rajdeep Chakraborty | 23              | 23/04/15 |

N.B.-It may be noted that individual faculty member conduct doubt clearing/remedial classes of small group of students consisting of less than five heads.

  
HOD, CSE



**Netaji Subhash Engineering College**  
**Department of Computer Science & Engineering**  
**Techno City, Garia, Kolkata – 700 152**

**Notice for Remedial Coaching Classes**

**Date-23/10/2017**

This is to inform that the CSE Dept is organizing remedial classes for those who have secured less than 50 percent in few subjects in the first Unit Test. The classes will be held in the Departmental as per the following schedule. Students who have secured less than 50 percent must enroll their names to the faculty advisor/coordinator. For more details contact your subject teacher.

**Date – 30<sup>th</sup> October onwards**

**Time -3.30 PM To 5:30 PM**

**Venue-Departmental Seminar Room / Class Rooms**

| Sl. No. | Year | Semester | Subject Name                     | Subject Code | Faculty Name      |
|---------|------|----------|----------------------------------|--------------|-------------------|
| 1       | 2nd  | 3rd      | Analog & Digital Electronics     | CS301        | Agnibha Dasgupta  |
| 2       | 2nd  | 3rd      | Data Structure & Algorithm       | CS302        | Namrata Das       |
| 3       | 3rd  | 5th      | Design & Analysis of Algorithm   | CS501        | Soumi Ghosh       |
| 4       | 3rd  | 5th      | Object Oriented Programming (IT) | CS504D       | Sourav Dutta      |
| 5       | 4th  | 7th      | Compiler Design                  | CS702        | Chandra Das       |
| 6       | 4th  | 7th      | Artificial Intelligence          | CS703C       | Piyali Chatterjee |

  
**HOD-CSE**



**Netaji Subhash Engineering College**  
**Department of Computer Science & Engineering**  
**Techno City, Garia, Kolkata – 700 152**

**Notice for Remedial Coaching Classes**

**Date-26/03/2018**

This is to inform that the CSE Dept is organizing remedial classes for those who have secured less than 50 percent in few subjects in the first Unit Test. The classes will be held in the Departmental as per the following schedule. Students who have secured less than 50 percent must enroll their names to the faculty advisor/coordinator. For more details contact your subject teacher.

**Date – 2nd April onwards**

**Time -3.30 PM To 5:30 PM**

**Venue-Departmental Seminar Room / Class Rooms**

| Sl. No. | Year | Semester | Subject Name                       | Subject Code | Faculty Name          |
|---------|------|----------|------------------------------------|--------------|-----------------------|
| 1       | 2nd  | 4th      | Communication Engg & Coding Theory | CS401        | Niladri Sekhar Mishra |
| 2       | 2nd  | 4th      | Computer Architecture              | CS403        | Prthwish Das          |
| 3       | 3rd  | 6th      | Data Base Management System        | CS601        | Saumen Sarkar         |
| 4       | 3rd  | 6th      | Operating System                   | CS603        | Prthwish Das          |
| 5       | 4th  | 8th      | Cryptography & Network Security    | CS801D       | Rajdeep Chakraborty   |

*Asst*  
**HOD-CSE**



**Netaji Subhash Engineering College**  
**Department of Computer Science & Engineering**  
**Techno City, Garia, Kolkata – 700 152**

**Notice for Remedial Coaching Classes**

**Date-03/04/2017**

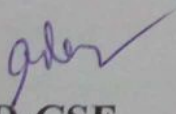
This is to inform that the CSE Dept is organizing remedial classes for those who have secured less than 50 percent in few subjects in the first Unit Test. The classes will be held in the Departmental as per the following schedule. Students who have secured less than 50 percent must enroll their names to the faculty advisor/coordinator. For more details contact your subject teacher.

**Date – 10th April onwards**

**Time -3.30 PM To 5:30 PM**

**Venue-Departmental Seminar Room / Class Rooms**

| Sl. No. | Year | Semester | Subject Name                      | Subject Code | Faculty Name   |
|---------|------|----------|-----------------------------------|--------------|----------------|
| 1       | 2nd  | 4th      | Formal Language & Automata Theory | CS402        | Aditi Bankura  |
| 2       | 2nd  | 4th      | Computer Architecture             | CS403        | Ranu Sarkar    |
| 3       | 3rd  | 6th      | Data Base Management System       | CS601        | Soumi Ghosh    |
| 4       | 3rd  | 6th      | Computer Networks                 | CS602        | Rajkumar Patra |
| 5       | 4th  | 8th      | Cryptography & Network Security   | CS801D       | Runa Seth      |

  
**HOD-CSE**

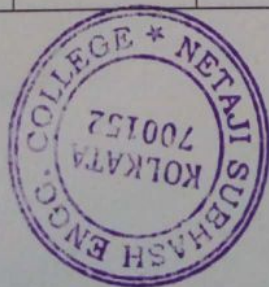


**LANGUAGE LAB**

Language communication plays a key role in bridging the gap between the steps from the school to corporate exposure. Communicative method for learning languages combines extensive, high-quality content with flexible and interactive multimedia technology. Language Learning Software used in Language Laboratories equips learners' access to multifarious resources for independent and supplemental learning. It acts as a platform for learning, practicing and producing language skills through interactive lessons and communicative mode of teaching. This comprehensive language-learning method acts as a total solution for self-teaching, as well as a teaching support to formal courses. Through a wide range of activities, the language laboratory instills a variety of skills to be developed in a learner. The learner learns to communicate through both verbal (oral) and non-verbal (written) expressions. The learners are trained to use language to communicate in a variety of situations (real or simulated) covering the varied purposes for which they have to interact in the corporate world. Through the wide exposure of the teaching /learning activities practised extensively in the communicative laboratories the learners acquire strategic competence to use both spoken & written language in the wide range of communication application. The Presentation-Practice-Production (PPP) model followed in the method of lesson execution focuses to attain three central goals: to perform activity-oriented tasks which simulate real life situations; to enhance the presentation skills of the learners, to enable the learner to comprehend and compose written text and speech.

**Language Laboratory 2017-18 Odd/Even Sem**

| Name of the Paper                                | Paper Code     | Sem-Odd  | Sem-Even  | Streams                   |
|--|----------------|--|---|---------------------------|
| Language Laboratory                              | HU-181         | B.Tech 1 <sup>st</sup> year, 1 <sup>st</sup> sem | NA  | All                       |
| Technical Report Writing & Language Lab Practice | HU-381         | B.Tech 2 <sup>nd</sup> year 3 <sup>rd</sup> Sem  | NA  | EE,ME                     |
| Technical Report Writing & Language Lab Practice | HU-481         | NA   | B.Tech 2 <sup>nd</sup> year 4 <sup>th</sup> Sem | CSE,IT,ECE, BME,AEIE & CE |
| Group Discussion                                 | HU-781/791/783 | NA   | B.Tech 4 <sup>th</sup> year 7 <sup>th</sup> Sem | CSE, IT,ECE, BME,CE, ME   |



*[Handwritten Signature]*

(DR INDRANIL SINGH)  
 Head of the Department  
 Basic Engineering & Science  
 Netaji Subhash Engineering College  
 Techno City, Garia,  
 Kolkata - 700 152

**NETAJI SUBHASH ENGINEERING COLLEGE**  
**BASIC ENGINEERING AND SCIENCES**

**Report for Year : 2016-17**

**LANGUAGE LAB**

Language communication plays a key role in bridging the gap between the steps from the school to corporate exposure. Communicative method for learning languages combines extensive, high-quality content with flexible and interactive multimedia technology. Language Learning Software used in Language Laboratories equips learners' access to multifarious resources for independent and supplemental learning. It acts as a platform for learning, practicing and producing language skills through interactive lessons and communicative mode of teaching. This comprehensive language-learning method acts as a total solution for self-teaching, as well as a teaching support to formal courses. Through a wide range of activities, the language laboratory instills a variety of skills to be developed in a learner. The learner learns to communicate through both verbal (oral) and non-verbal (written) expressions. The learners are trained to use language to communicate in a variety of situations (real or simulated) covering the varied purposes for which they have to interact in the corporate world. Through the wide exposure of the teaching /learning activities practised extensively in the communicative laboratories the learners acquire strategic competence to use both spoken & written language in the wide range of communication application. The Presentation-Practice-Production (PPP) model followed in the method of lesson execution focuses to attain three central goals: to perform activity-oriented tasks which simulate real life situations; to enhance the presentation skills of the learners, to enable the learner to comprehend and compose written text and speech.

**Language Laboratory - 2016-17 Odd/Even Sem**

| Name of the Paper                                | Paper Code     | Sem-Odd  | Sem-Even  | Streams                         |
|--|----------------|--|---|---------------------------------|
| Language Laboratory                              | HU-181         | B.Tech<br>1 <sup>st</sup> year<br>,1 <sup>st</sup> sem | NA  | All                             |
| Technical Report Writing & Language Lab Practice | HU-381         | B.Tech<br>2 <sup>nd</sup> year<br>3 <sup>rd</sup> Sem  | NA  | EE,ME                           |
| Technical Report Writing & Language Lab Practice | HU-481         | NA   | B.Tech<br>2 <sup>nd</sup> year<br>4 <sup>th</sup> Sem | CSE,IT,ECE,<br>BME,AEIE<br>& CE |
| Group Discussion                                 | HU-781/791/783 | NA   | B.Tech<br>4th year<br>7 <sup>th</sup> Sem             | CSE, IT,ECE,<br>BME,CE, ME      |

Head of the Department  
 Basic Engineering & Science  
 Netaji Subhash Engineering College  
 Techno City, Garia,  
 Kolkata - 700 152

*(Signature)*  
 (DR INDRANIL GHOSH)



**NETAJI SUBHASH ENGINEERING COLLEGE**

**BASIC ENGINEERING AND SCIENCES**

**Report for Year : 2015-16**

**LANGUAGE LAB**

Language communication plays a key role in bridging the gap between the steps from the school to corporate exposure. Communicative method for learning languages combines extensive, high-quality content with flexible and interactive multimedia technology. Language Learning Software used in Language Laboratories equips learners' access to multifarious resources for independent and supplemental learning. It acts as a platform for learning, practicing and producing language skills through interactive lessons and communicative mode of teaching. This comprehensive language-learning method acts as a total solution for self-teaching, as well as a teaching support to formal courses. Through a wide range of activities, the language laboratory instills a variety of skills to be developed in a learner. The learner learns to communicate through both verbal (oral) and non-verbal (written) expressions. The learners are trained to use language to communicate in a variety of situations (real or simulated) covering the varied purposes for which they have to interact in the corporate world. Through the wide exposure of the teaching /learning activities practised extensively in the communicative laboratories the learners acquire strategic competence to use both spoken & written language in the wide range of communication application. The Presentation-Practice-Production (PPP) model followed in the method of lesson execution focuses to attain three central goals: to perform activity-oriented tasks which simulate real life situations; to enhance the presentation skills of the learners, to enable the learner to comprehend and compose written text and speech.

**Language Laboratory -2015-16 Odd/Even Sem**

| Name of the Paper                                | Paper Code     | Sem-Odd  | Sem-Even  | Streams                   |
|--|----------------|--|---|---------------------------|
| Language Laboratory                              | HU-181         | B.Tech 1 <sup>st</sup> year, 1 <sup>st</sup> sem | NA  | All                       |
| Technical Report Writing & Language Lab Practice | HU-381         | B.Tech 2 <sup>nd</sup> year 3 <sup>rd</sup> Sem  | NA  | EE,ME                     |
| Technical Report Writing & Language Lab Practice | HU-481         | NA   | B.Tech 2 <sup>nd</sup> year 4 <sup>th</sup> Sem | CSE,IT,ECE, BME,AEIE & CE |
| Group Discussion                                 | HU-781/791/783 | NA   | B.Tech 4th year 7 <sup>th</sup> Sem             | CSE,IT,ECE, BME,CE, ME    |

Head of the Department  
Basic Engineering & Sciences  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

(DR INDRANIL GHOSH)



**NETAJI SUBHASH ENGINEERING COLLEGE**  
**BASIC ENGINEERING AND SCIENCES**

**Report for Year : 2014-15**

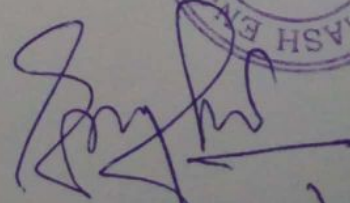
**LANGUAGE LAB**

Language communication plays a key role in bridging the gap between the steps from the school to corporate exposure. Communicative method for learning languages combines extensive, high-quality content with flexible and interactive multimedia technology. Language Learning Software used in Language Laboratories equips learners' access to multifarious resources for independent and supplemental learning. It acts as a platform for learning, practicing and producing language skills through interactive lessons and communicative mode of teaching. This comprehensive language-learning method acts as a total solution for self-teaching, as well as a teaching support to formal courses. Through a wide range of activities, the language laboratory instills a variety of skills to be developed in a learner. The learner learns to communicate through both verbal (oral) and non-verbal (written) expressions. The learners are trained to use language to communicate in a variety of situations (real or simulated) covering the varied purposes for which they have to interact in the corporate world. Through the wide exposure of the teaching /learning activities practised extensively in the communicative laboratories the learners acquire strategic competence to use both spoken & written language in the wide range of communication application. The Presentation-Practice-Production (PPP) model followed in the method of lesson execution focuses to attain three central goals: to perform activity-oriented tasks which simulate real life situations; to enhance the presentation skills of the learners, to enable the learner to comprehend and compose written text and speech.

**Language Laboratory - 2014-15 Odd/Even Sem**

| Name of the Paper                                | Paper Code     | Sem-Odd  | Sem-Even  | Streams                          |
|--|----------------|--|---|----------------------------------|
| Language Laboratory                              | HU-181         | B.Tech<br>1 <sup>st</sup> year<br>,1 <sup>st</sup> sem | NA  | All                              |
| Technical Report Writing & Language Lab Practice | HU-381         | B.Tech<br>2 <sup>nd</sup> year<br>3 <sup>rd</sup> Sem  | NA  | EE,ME                            |
| Technical Report Writing & Language Lab Practice | HU-481         | NA   | B.Tech<br>2 <sup>nd</sup> year<br>4 <sup>th</sup> Sem | CSE,IT,ECE,<br>BME,AEIE<br>& CE  |
| Group Discussion                                 | HU-781/791/783 | NA   | B.Tech<br>4th year<br>7 <sup>th</sup> Sem             | CSE,<br>IT,ECE,<br>BME,CE,<br>ME |



  
**Head of the Department**  
**Basic Engineering & Science (DR INDRANIL GHOSH)**  
**Netaji Subhash Engineering College**  
**Techno City, Garia.**

# Netaji Subhash Engineering College

DEPARTMENT OF BASIC ENGINEERING SCIENCES

## Bridge Course for 1<sup>st</sup> Year B Tech students, 2017-18

The strength of our relationship with the students is our ability to gauge their strengths and weaknesses. Induction Programmes and Bridge courses conducted by the department during the academic year are an effort on our part to fill-in the chasm that exists between the shared knowledge of students at the entry-level and the course requirements. Bridge course helps students to open up, think creatively and become responsible and independent students. The objective of the Bridge course is to demystify what is expected of students in Pre University-level classes and to provide adequate foundation in the core applied science subjects and English limited to moderate level so that students do not face any difficulty when the classes commence. During this interaction of few days with the faculty, the students will come out of their hesitation and it will be the best platform for the students to interact with the faculty members, making it responsible for them to build strong relationships with faculty, advisers and other students.

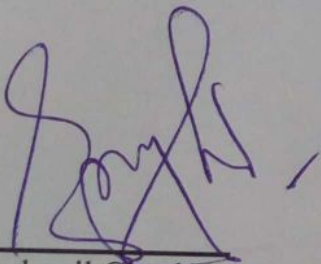
The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

Total 701 students who took admission this year has participated in this programme.

This course was conducted from 24<sup>th</sup> July to 11th August, 2017.

The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

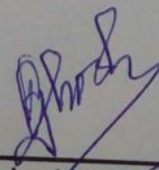
Prof Arup Dasgupta; Prof Payel Das; Prof Amrita De; Prof Saswati Das; Prof Sreya Pal; Prof Sabyasachi Bagchi; Prof Krisnendu Bhattacharya; Prof Subrata Kabiraj; Prof G K Das Mahapatra; Prof Chayan Guha; Prof Arjama Kundu; Prof Madhusudan Nandy.



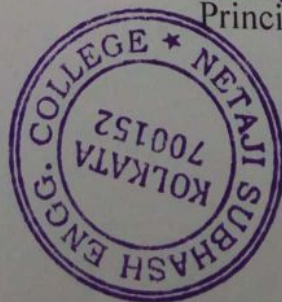
(Dr. Indranil Ghosh)

(HOD, BES)

Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152



Principal, NSEC



# Netaji Subhash Engineering College

DEPARTMENT OF BASIC ENGINEERING SCIENCES

## Bridge Course for 1<sup>st</sup> Year B Tech students, 2016-17

The strength of our relationship with the students is our ability to gauge their strengths and weaknesses. Induction Programmes and Bridge courses conducted by the department during the academic year are an effort on our part to fill-in the chasm that exists between the shared knowledge of students at the entry-level and the course requirements. Bridge course helps students to open up, think creatively and become responsible and independent students. The objective of the Bridge course is to demystify what is expected of students in Pre University-level classes and to provide adequate foundation in the core applied science subjects and English limited to moderate level so that students do not face any difficulty when the classes commence. During this interaction of few days with the faculty, the students will come out of their hesitation and it will be the best platform for the students to interact with the faculty members, making it responsible for them to build strong relationships with faculty, advisers and other students.

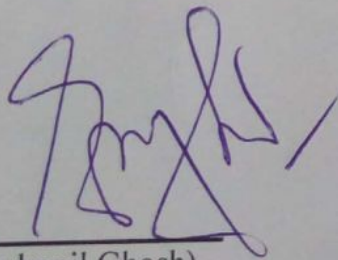
The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

Total 699 students who took admission this year has participated in this programme.

This course was conducted from 1<sup>st</sup> August to 5th August, 2016.

The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

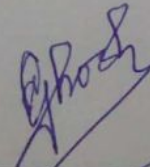
Prof Arup Dasgupta; Prof Payel Das; Prof Amrita De; Prof Saswati Das; Prof Sreya Pal; Prof Sabyasachi Bagchi; Prof Krisnendu Bhattacharya; Prof Subrata Kabiraj; Prof G K Das Mahapatra; Prof Chayan Guha; Prof Arjama Kundu; Prof Madhusudan Nandy.



(Dr. Indranil Ghosh)

(HOD, BES)

Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152



Principal, NSEC



# Netaji Subhash Engineering College

DEPARTMENT OF BASIC ENGINEERING SCIENCES

## Bridge Course for 1<sup>st</sup> Year B Tech students, 2015-16

The strength of our relationship with the students is our ability to gauge their strengths and weaknesses. Induction Programmes and Bridge courses conducted by the department during the academic year are an effort on our part to fill-in the chasm that exists between the shared knowledge of students at the entry-level and the course requirements. Bridge course helps students to open up, think creatively and become responsible and independent students. The objective of the Bridge course is to demystify what is expected of students in Pre University-level classes and to provide adequate foundation in the core applied science subjects and English limited to moderate level so that students do not face any difficulty when the classes commence. During this interaction of few days with the faculty, the students will come out of their hesitation and it will be the best platform for the students to interact with the faculty members, making it responsible for them to build strong relationships with faculty, advisers and other students.

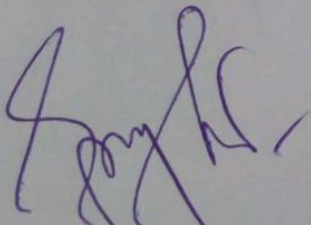
The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

Total 712 students who took admission this year has participated in this programme.

This course was conducted from 17<sup>th</sup> August to 21<sup>st</sup> August, 2015.

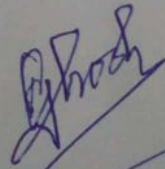
The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

Prof Arup Dasgupta; Prof Payel Das; Prof Amrita De; Prof Saswati Das; Prof Sreya Pal; Prof Sabyasachi Bagchi; Prof Krisnendu Bhattacharya; Prof Subrata Kabiraj; Prof G K Das Mahapatra; Prof Chayan Guha; Prof Arjama Kundu; Prof Madhusudan Nandy.

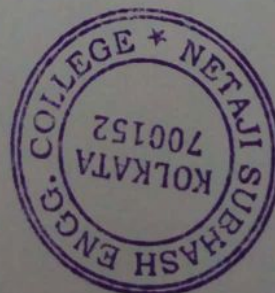


(Dr. Indranil Ghosh)

(HOD, BES)



Principal, NSEC



Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

# Netaji Subhash Engineering College

DEPARTMENT OF BASIC ENGINEERING SCIENCES

## Bridge Course for 1<sup>st</sup> Year B Tech students, 2014-15

The strength of our relationship with the students is our ability to gauge their strengths and weaknesses. Induction Programmes and Bridge courses conducted by the department during the academic year are an effort on our part to fill-in the chasm that exists between the shared knowledge of students at the entry-level and the course requirements. Bridge course helps students to open up, think creatively and become responsible and independent students. The objective of the Bridge course is to demystify what is expected of students in Pre University-level classes and to provide adequate foundation in the core applied science subjects and English limited to moderate level so that students do not face any difficulty when the classes commence. During this interaction of few days with the faculty, the students will come out of their hesitation and it will be the best platform for the students to interact with the faculty members, making it responsible for them to build strong relationships with faculty, advisers and other students.

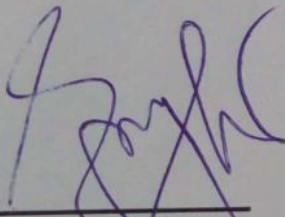
The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

Total 706 students who took admission this year has participated in this programme.

This course was conducted from 18stAugust to 22th August, 2014.

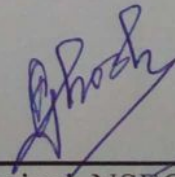
The following faculty members conducted the classes to fill up the gaps between the knowledge of school and college:

Prof Arup Dasgupta; Prof Payel Das; Prof Amrita De; Prof Saswati Das; Prof Sreya Pal; Prof Sabyasachi Bagchi; Prof Krisnendu Bhattacharya; Prof Subrata Kabiraj; Prof G K Das Mahapatra; Prof Chayan Guha; Prof Arjama Kundu; Prof Madhusudan Nandy.



(Dr. Indranil Ghosh)

(HOD, BES)



Principal, NSEC



Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

BRIDGE COURSE:

**A "BRIDGE" between "PHYSICAL SCIENCE" and "Engineering" Physics**

Before the onset of the exact curriculum, a Freshers' Induction Programme is conducted for the B. Tech First year students. An integral component of this Induction programme is Bridge course aimed at mending the gap between the school education and technical education. It is symbiotic processes which acts primarily as a tool for assessing the heterogeneous needs of the students arriving from different educational, social background as well as orient them with the professional and technical norms and requirements.

Time and effort is exercised to analyse and rectify some critical lacunas. The modules specify some crash courses in Physics, helping the students in their areas of grey shades, so when the normal curriculum starts after the induction program, the student has overcome his/her lacunas substantially. This also helps the Faculty members in analyzing the needs and gaps and therefore in framing and determining the delivery mode of the curriculum for each stream in each academic session.

• **Introduction to Mechanics:-**

Newton's First Law of Motion , Inertia , Linear Motion , Newton's Second Law of Motion , Newton's third Law of Motion , Impulse, Friction and Inertia , Energy, Conservation of Energy , Momentum, Conservation of Momentum(3 hrs)

• **Properties of Matter:-**

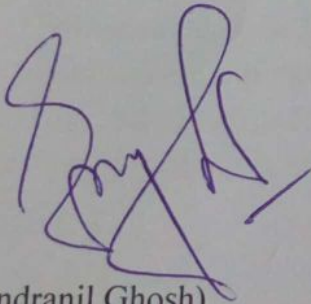
Pressure, Buoyancy, Archimedes' Principle, Pascal's Principle, Surface Tension, Tension and Compression (2 hrs)

• **Electricity and Magnetism:-**

Electrostatics, Electric Current, Magnetism, Electromagnetic Induction, Basic circuit component, AC and DC fundamentals, Analog and Digital meters(2hrs)

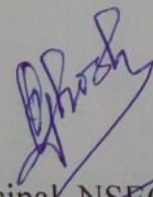
• **Modern Physics:-**

Quantum Idea, Application (Laser, Fibre Optics, X rays), Solid state electronic components, Diodes, LEDs, Solar Cell, Moving towards NANO. (3 hrs)



(Dr. Indranil Ghosh)

(HOD, BES)



Principal, NSEC



Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

### A "BRIDGE" between "CHEMICAL SCIENCE" and "Engineering" Chemistry

A bridging course is a short, intensive course designed to assist students who may not meet the assumed knowledge requirements of a course, or who are not confident with their preparation for university study. Bridging courses teach to an introductory level and may assist in narrowing the gap between high school and university studies. Most undergraduate degrees have 'assumed knowledge', and if you don't have the assumed knowledge you might find it difficult to manage your studies. Bridging courses are also an excellent refresher if you are returning to study after a period of absence. NSEC offers bridging courses in chemistry as a part of induction program.

This course runs for 10 hrs

- Elements, atoms, the periodic table, Bonding and the shape of molecules, Intermolecular forces. (2 HRS)
- Mole calculations/conversions, Reaction stoichiometry and yield, Relating moles to formulae (percentage composition and empirical formulae). (2 HRS)
- Acid base and pH. (2 HRS)
- Application of chemical thermodynamics and chemical equilibrium (2 HRS)
- Organic and industrial chemistry (2 HRS)

#### Outcome of the course

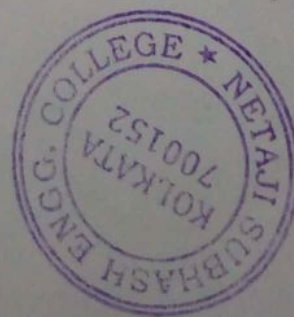
The concepts developed in this course will aid in quantification of several concepts in chemistry that have been introduced at the 10+2 levels in schools. Technology is being increasingly based on the electronic, atomic and molecular level modifications. Overall outcome of the Bridging course in Chemistry under the Induction program for 1<sup>st</sup> year B. Tech course are listed below.

1. Acquire sufficient knowledge in basic concept of atoms, molecules and different types of molecular forces.
2. Understand basic concept of mole and reaction stoichiometry.
3. Acquire preliminary ideas about acid, base, ionic equilibrium and pH scale.
4. Demonstrate knowledge and understanding of the thermodynamics principles and chemical equilibrium and can apply these in the field of electrochemistry.
5. Understand and can apply basic concept of organic chemistry.
6. Acquire preliminary knowledge in industrial chemistry.

(Dr. Indranil Ghosh)

(HOD, BES)

Principal, NSEC



Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

### A "BRIDGE" between "School" Mathematics and "Engineering" Mathematics

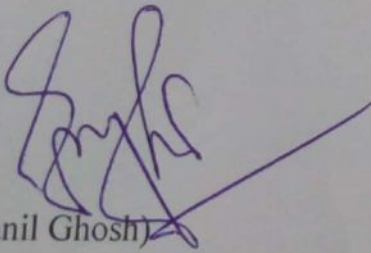
A large number of students enter in different engineering disciplines after plus two classes. In spite of their good academic record and having good marks in Engineering Entrance examinations, students must have virtually stopped studying after the month of April/May.

Now after the admissions when classes of B.Tech commence, students may face problems due to this discontinuity. Some of the students may find it difficult to cope up with the pace of teaching. So their attention to concepts and understanding of the subjects may be challenged in the very beginning itself. This can lead to poor performance in first year end semester examination and also subsequent exams in the higher semesters.

In order to overcome these difficulties, Bridge courses are conducted during the start of every academic year. The Bridge Course is aimed to act as a buffer for the new entrants, with an objective to provide adequate time for the transition to hardcore engineering courses. Students will be groomed for the foundation subjects like Mathematics & elements of Engineering during these sessions. This gives them a breather, to prepare themselves better before the first year engineering classes commence. By the interaction with the faculties and classmates, the students will be equipped with the knowledge and the confidence which is very much necessary to take their first year classes successfully.

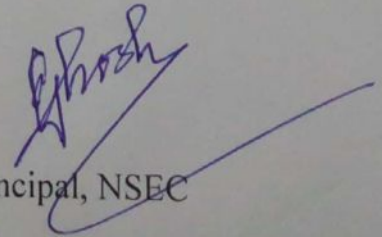
The college conducts the Bridge course giving stress on selected topics from Engineering Mathematics as foundation to the first year BTech.

- **Matrices and Vectors: physical representation, matrix inverse, operations on vectors**  
(2 Hours)
- **Series and sequence, Convergence, Divergence, Binomial theorem for fractional index** (2 Hours)
- **Integral Calculus: Integration: By parts, using partial fractions**(1 Hour)
- **Differential Calculus: limit, continuity, chain rule, partial derivative** (1 Hour)
- **Differential Equation: ODE/PDE: formation, linear, non-linear, homogenous, non-homogenous, constant coefficients, variable coefficients** (4 Hours)



(Dr. Indranil Ghosh)

(HOD, BES)



Principal, NSEC



Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

**BRIDGING THE GAP BETWEEN "ENGLISH" AND "TECHNICAL  
COMMUNICATION"**

**OBJECTIVE:**

The goal of **grammar** instruction is to enable students to use English for specific purpose. Instructors therefore teach grammar forms and structures in relation to meaning and use for the specific communication tasks that students need to complete.

The purpose of induction to the **EFFECTIVE WRITING SKILLS** is to gain an effective, smarter and quicker communication technique in the global professional world.

**OUTCOME:**

- Communicate an idea in a series of logically connected sentences.
- Able to work with correct choice of words and sentences.
- Develop vocabulary and basic grammatical conception.
- Appropriate choice of words for desired effective communication.
- Gain proficiency in professional field.
- Acquiring proper application perception.

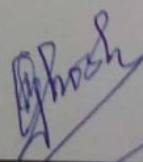
**GRAMMAR & VOCABULARY-** Miscellaneous exercises on spotting and correcting errors, use of modals, prepositions, articles, correct usage of tense and subject-verb agreement. **(5 hrs)**

**EFFECTIVE WRITING SKILLS-** : Comprehension, précis, summary, note-making (developing from key words), drafting notice & letter & paragraph writing. **(5 hrs)**

  
\_\_\_\_\_  
(Dr. Indranil Ghosh)

(HOD, BES)

Head of the Department  
Basic Engineering & Science  
Netaji Subhash Engineering College  
Techno City, Garia,  
Kolkata - 700 152

  
\_\_\_\_\_  
Principal, NSEC



**Netaji Subhash Engineering College**  
**Report on Yoga and Meditation**  
**Year-2018**

A few minutes of Yoga during the day can be a great way to get rid of stress that accumulates daily-in both the body and mind. Yoga postures, Pranayama and meditation are effective techniques to release stress. Meditation is Relaxation which gives calm mind, good concentration and Rejuvenation of the body and mind etc. In view of this, NSS unit of NSEC with PANKH NGO TEAM have successfully organized YOGA's demonstration, Lecture and little bit of competitions inside our college premises on 30<sup>th</sup> August, 2018. More than 300 students of our college along with teaching and non teaching staffs have taken part and effectively performed the various hard and easy steps of Yoga under the guidance of the instructor Madam Ritu and her two gentle and friendly trainees.



On 21<sup>st</sup> June, 2018 Netaji Subhash Engineering College celebrated 4th International Yoga Day by organizing a special yoga session in which 100 students, teachers and non-teaching staffs along with the Principal and Director performed various 'asanas'. The main aim was to raise awareness and ignite a passion for fitness and yoga among the students and teachers. In the present day when students face stress, tension, fear, etc., simple 'asanas' can help dispel these.



*Agnisla Dasgupta*  
NSS Coordinator, NSEC

12/09/2018



*[Signature]*  
Principal, NSEC

Netaji Subhash Engineering College  
Report on Yoga and Meditation  
Year-2017

On 21<sup>st</sup> June, 2017 Netaji Subhash Engineering College celebrated 3rd International Yoga Day by organizing a special yoga session in which 150 students, teachers and non-teaching staffs along with the Principal, Dean and Director performed various 'asanas'. The main aim was to raise awareness and ignite a passion for fitness and yoga among the students and teachers. In the present day when students face stress, tension, fear, etc., simple 'asanas' can help dispel these.



*Agnika Dasgupta*  
NSS Coordinator, NSEC

30/06/2017



*[Signature]*  
Principal, NSEC

**Netaji Subhash Engineering College**  
**Report on Yoga and Meditation**  
**Year-2016**

On 21<sup>st</sup> June, 2016 Netaji Subhash Engineering College celebrated 2nd International Yoga Day by organizing a special yoga session in which 100 students, teachers and non-teaching staffs along with the Principal, Dean and Director performed various 'asanas'. The main aim was to raise awareness and ignite a passion for fitness and yoga among the students and teachers. In the present day when students face stress, tension, fear, etc., simple 'asanas' can help dispel these.



*Agnisla Deypta*

NSS Coordinator, NSEC

02/07/2016



*Ghosh*  
Principal, NSEC

**Netaji Subhash Engineering College**  
**Report on Yoga and Meditation**  
**Year-2015**

On 21<sup>st</sup> June, 2015 Netaji Subhash Engineering College celebrated 1st International Yoga Day by organizing a special yoga session in which 50 students, teachers and non-teaching staffs along with the Principal, Dean and Director performed various 'asanas'. The main aim was to raise awareness and ignite a passion for fitness and yoga among the students and teachers. In the present day when students face stress, tension, fear, etc., simple 'asanas' can help dispel these.



*Agnisla Desgpte*  
NSS Coordinator, NSEC      28/06/2015



*[Signature]*  
Principal, NSEC

# Netaji Subhash Engineering College

Department of Computer Science & Engineering

Techno City, Garia, Kolkata – 700 152

## A report on Personal Counselling (Mentoring) process followed on academic year- 2017-2018

The robust and mutually beneficial relationship that can evolve between an experienced faculty member and student constitutes a time-honoured tradition within academia. Experienced faculty guide the students to improve their subject knowledge and always suggest about the future job prospect in the industry. Recognizing the benefits of mentoring and the process of on-going learning among all faculties, both to the institution and to individual faculty members, Institute academic committee have sought to enhance the impact of mentoring through formal initiatives designed to support and encourage it.

- Successful mentorship can have a profound positive impact on student careers and studies. Many respondents strongly encouraged efforts to improve the mentorship process at NSEC.
- Although mentors are often permitted to participate on student category evaluation and cultural committees, most mentees and mentors did not identify a conflict of interest. However, there were a few cases in which mentees do feel that they could openly discuss sensitive personal or academic issues with mentors.
- The quality of mentorship varies widely and is dependent on the mentor, mentee, department expectations, and the nature of the particular field.

For this purpose the following is the list of mentors from CSE department for the last five years.

| Student Batch                       | Year | Mentor's Name        |
|-------------------------------------|------|----------------------|
| 2021 Pass out(1 <sup>st</sup> Year) | 1st  | Saumen Sarkar        |
|                                     | 1st  | Shilpi Bose          |
|                                     | 1st  | Runa Seth            |
| 2020 Pass out(2nd Year)             | 2nd  | Namrata Das          |
|                                     | 2nd  | Piyali Chaterjee     |
|                                     | 2nd  | Aditi Bankura        |
|                                     | 2nd  | Rajdeep Chakraborty  |
|                                     | 2nd  | Anupam Ghosh         |
| 2019 Pass out(3 <sup>rd</sup> Year) | 3rd  | Chandra Das          |
|                                     | 3rd  | Prithwish Das        |
|                                     | 3rd  | Sourav Dutta         |
|                                     | 3rd  | Soumi Ghosh          |
|                                     | 3rd  | Ranu Sarkar          |
| 2018 Pass out(4 <sup>th</sup> Year) | 4th  | Piyali Bagchi Khatua |
|                                     | 4th  | Rajkumar Patra       |
|                                     | 4th  | Arnab Chakraborty    |
|                                     | 4th  | Ahsan Mullick        |

HOD, CSE



# Netaji Subhash Engineering College

Department of Computer Science & Engineering

Techno City, Garia, Kolkata – 700 152

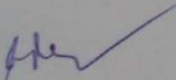
## A report on Personal Counselling (Mentoring) process followed on academic year- 2016-2017

The robust and mutually beneficial relationship that can evolve between an experienced faculty member and student constitutes a time-honoured tradition within academia. Experienced faculty guide the students to improve their subject knowledge and always suggest about the future job prospect in the industry. Recognizing the benefits of mentoring and the process of on-going learning among all faculties, both to the institution and to individual faculty members, Institute academic committee have sought to enhance the impact of mentoring through formal initiatives designed to support and encourage it.

- Successful mentorship can have a profound positive impact on student careers and studies. Many respondents strongly encouraged efforts to improve the mentorship process at NSEC.
- Although mentors are often permitted to participate on student category evaluation and cultural committees, most mentees and mentors did not identify a conflict of interest. However, there were a few cases in which mentees do feel that they could openly discuss sensitive personal or academic issues with mentors.
- The quality of mentorship varies widely and is dependent on the mentor, mentee, department expectations, and the nature of the particular field.

For this purpose the following is the list of mentors from CSE department for the last five years.

| Student Batch                       | Year | Mentor's Name        |
|-------------------------------------|------|----------------------|
| 2020 Pass out(1 <sup>st</sup> Year) | 1st  | Saumen Sarkar        |
|                                     | 1st  | Shilpi Bose          |
|                                     | 1st  | Runa Seth            |
| 2019 Pass out(2 <sup>nd</sup> Year) | 2nd  | Chandra Das          |
|                                     | 2nd  | Prithwish Das        |
|                                     | 2nd  | Sourav Dutta         |
|                                     | 2nd  | Soumi Ghosh          |
|                                     | 2nd  | Ranu Sarkar          |
| 2018 Pass out(3 <sup>rd</sup> Year) | 3rd  | Piyali Bagchi Khatua |
|                                     | 3rd  | Rajkumar Patra       |
|                                     | 3rd  | Arnab Chakraborty    |
|                                     | 3rd  | Ahsan Mullick        |
| 2017 Pass out(4 <sup>th</sup> Year) | 4th  | Namrata Das          |
|                                     | 4th  | Piyali Chaterjee     |
|                                     | 4th  | Aditi Bankura        |
|                                     | 4th  | Rajdeep Chakraborty  |
|                                     | 4th  | Atanu Das            |

  
HOD, CSE



**Netaji Subhash Engineering College**  
 Department of Computer Science & Engineering  
 Techno City, Garia, Kolkata – 700 152

**A report on Personal Counselling (Mentoring) process followed on academic year-  
 2015-2016**

The robust and mutually beneficial relationship that can evolve between an experienced faculty member and student constitutes a time-honoured tradition within academia. Experienced faculty guide the students to improve their subject knowledge and always suggest about the future job prospect in the industry. Recognizing the benefits of mentoring and the process of on-going learning among all faculties, both to the institution and to individual faculty members, Institute academic committee have sought to enhance the impact of mentoring through formal initiatives designed to support and encourage it.

- a. Successful mentorship can have a profound positive impact on student careers and studies. Many respondents strongly encouraged efforts to improve the mentorship process at NSEC.
- b. Although mentors are often permitted to participate on student category evaluation and cultural committees, most mentees and mentors did not identify a conflict of interest. However, there were a few cases in which mentees do feel that they could openly discuss sensitive personal or academic issues with mentors.
- c. The quality of mentorship varies widely and is dependent on the mentor, mentee, department expectations, and the nature of the particular field.

For this purpose the following is the list of mentors from CSE department for the last five years.

| Student Batch                       | Year | Mentor's Name        |
|-------------------------------------|------|----------------------|
| 2019 Pass out(1 <sup>st</sup> Year) | 1st  | Chandra Das          |
|                                     |      | Prithwish Das        |
|                                     |      | Sourav Dutta         |
|                                     |      | Soumi Ghosh          |
|                                     |      | Ranu Sarkar          |
| 2018 Pass out(2nd Year)             | 2nd  | Piyali Bagchi Khatua |
|                                     |      | Rajkumar Patra       |
|                                     |      | Arnab Chakraborty    |
|                                     |      | Ahsan Mullick        |
| 2017 Pass out(3 <sup>rd</sup> Year) | 3rd  | Namrata Das          |
|                                     |      | Sumanta Das          |
|                                     |      | Agnibha Dasgupta     |
|                                     |      | Shilpi Bose          |
|                                     |      | Runa Seth            |
| 2016 Pass out(4 <sup>th</sup> Year) | 4th  | Atanu Das            |
|                                     |      | Soumi Ghosh          |
|                                     |      | Prithwish Das        |
|                                     |      | Ranu Sarkar          |
|                                     |      | Anupam Ghosh         |

HOD, CSE



# Netaji Subhash Engineering College

Department of Computer Science & Engineering

Techno City, Garia, Kolkata – 700 152

## A report on Personal Counselling (Mentoring) process followed on academic year- 2014-2015

The robust and mutually beneficial relationship that can evolve between an experienced faculty member and student constitutes a time-honoured tradition within academia. Experienced faculty guide the students to improve their subject knowledge and always suggest about the future job prospect in the industry. Recognizing the benefits of mentoring and the process of on-going learning among all faculties, both to the institution and to individual faculty members, Institute academic committee have sought to enhance the impact of mentoring through formal initiatives designed to support and encourage it.

- Successful mentorship can have a profound positive impact on student careers and studies. Many respondents strongly encouraged efforts to improve the mentorship process at NSEC.
- Although mentors are often permitted to participate on student category evaluation and cultural committees, most mentees and mentors did not identify a conflict of interest. However, there were a few cases in which mentees do feel that they could openly discuss sensitive personal or academic issues with mentors.
- The quality of mentorship varies widely and is dependent on the mentor, mentee, department expectations, and the nature of the particular field.

For this purpose the following is the list of mentors from CSE department for the last five years.

| Student Batch                       | Year | Mentor's Name        |
|-------------------------------------|------|----------------------|
| 2018 Pass out(1 <sup>st</sup> Year) | 1st  | Piyali Bagchi Khatua |
|                                     |      | Rajkumar Patra       |
|                                     |      | Arnab Chakraborty    |
|                                     |      | Ahsan Mullick        |
| 2017 Pass out(2 <sup>nd</sup> Year) | 2nd  | Namrata Das          |
|                                     |      | Sumanta Das          |
|                                     |      | Agnibha Dasgupta     |
|                                     |      | Shilpi Bose          |
|                                     |      | Runa Seth            |
| 2016 Pass out(3 <sup>rd</sup> Year) | 3rd  | Atanu Das            |
|                                     |      | Soumi Ghosh          |
|                                     |      | Prithwish Das        |
|                                     |      | Ranu Sarkar          |
|                                     |      | Anupam Ghosh         |
| 2015 Pass out(4 <sup>th</sup> Year) | 4th  | Saumen Sarkar        |
|                                     |      | Piyali Chaterjee     |
|                                     |      | Aditi Bankura        |
|                                     |      | Rajdeep Chakraborty  |
|                                     |      | Sourav Dutta         |

HOD, CSE



**Netaji Subhash Engineering College**  
 Department of Computer Science & Engineering  
 Techno City, Garia, Kolkata – 700 152

**A report on Personal Counselling (Mentoring) process followed on academic year-2013-2014**

The robust and mutually beneficial relationship that can evolve between an experienced faculty member and student constitutes a time-honoured tradition within academia. Experienced faculty guide the students to improve their subject knowledge and always suggest about the future job prospect in the industry. Recognizing the benefits of mentoring and the process of on-going learning among all faculties, both to the institution and to individual faculty members, Institute academic committee have sought to enhance the impact of mentoring through formal initiatives designed to support and encourage it.

- a. Successful mentorship can have a profound positive impact on student careers and studies. Many respondents strongly encouraged efforts to improve the mentorship process at NSEC.
- b. Although mentors are often permitted to participate on student category evaluation and cultural committees, most mentees and mentors did not identify a conflict of interest. However, there were a few cases in which mentees do feel that they could openly discuss sensitive personal or academic issues with mentors.
- c. The quality of mentorship varies widely and is dependent on the mentor, mentee, department expectations, and the nature of the particular field.

For this purpose the following is the list of mentors from CSE department for the last five years.

| Student Batch                       | Year | Mentor's Name       |
|-------------------------------------|------|---------------------|
| 2017 Pass out(1 <sup>st</sup> Year) | 1st  | Namrata Das         |
|                                     |      | Sumanta Das         |
|                                     |      | Agnibha Dasgupta    |
|                                     |      | Shilpi Bose         |
|                                     |      | Runa Seth           |
| 2016 Pass out(2 <sup>nd</sup> Year) | 2nd  | Atanu Das           |
|                                     |      | Soumi Ghosh         |
|                                     |      | Prithwish Das       |
|                                     |      | Ranu Sarkar         |
|                                     |      | Anupam Ghosh        |
| 2015 Pass out(3 <sup>rd</sup> Year) | 3rd  | Saumen Sarkar       |
|                                     |      | Piyali Chaterjee    |
|                                     |      | Aditi Bankura       |
|                                     |      | Rajdeep Chakraborty |
|                                     |      | Sourav Dutta        |
| 2014 Pass out(4 <sup>th</sup> Year) | 4th  |                     |
|                                     |      |                     |
|                                     |      |                     |
|                                     |      |                     |
|                                     |      |                     |

HOD, CSE



**Details of Mentor-Mentee Meeting**

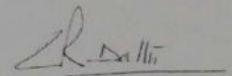
Year: 2017-18

Odd Semester

Even Semester

| Sl. No. | Name of the Mentor /Advisor | Department | Year | Date                           | Date                           |
|---------|-----------------------------|------------|------|--------------------------------|--------------------------------|
| 2       | Dr Koushik Dutta            | ECE        | 1st  | 23/8/17,7/9/17,20/9/17,9/11,17 | 7/2/18,14/3/18,28/3/18,12/4/18 |
| 3       | Dr C J C Singh              | ECE        | 2nd  | 8/8/17,23/8/17,13/9/17,9/11/17 | 6/2/18,13/3/18,29/3/18,10/4/18 |
| 4       | Aparajita Dutta Sinha       | ECE        | 2nd  | 8/8/17,23/8/17,13/9/17,9/11/17 | 6/2/18,13/3/18,29/3/18,10/4/18 |
| 5       | Soma Chattopadhyay          | ECE        | 3rd  | 7/8/17,30/8/17,14/9/17,9/11/17 | 7/2/18,12/3/18,29/3,18,12/4/18 |
| 6       | Atrayee M Ray               | ECE        | 1st  | 23/8/17,7/9/17,20/9/17,9/11,17 | 7/2/18,14/3/18,28/3/18,12/4/18 |
| 7       | Dip Kr Saha                 | ECE        | 3rd  | 7/8/17,30/8/17,14/9/17,9/11/17 | 7/2/18,12/3/18,29/3,18,12/4/18 |
| 8       | Swagata Roy Chatterjee      | ECE        | 4th  | 7/8/17,29/8/17,15/9/17,8/11/17 | 6/2/18,14/3/18,28/3/18,11/4/18 |
| 9       | Silpi Sarkar                | ECE        | 3rd  | 7/8/17,30/8/17,14/9/17,9/11/17 | 7/2/18,12/3/18,29/3,18,12/4/18 |
| 10      | Swati chakraborti           | ECE        | 1st  | 23/8/17,7/9/17,20/9/17,9/11,17 | 7/2/18,14/3/18,28/3/18,12/4/18 |
| 11      | Paramita Chaudhury          | ECE        | 2nd  | 8/8/17,23/8/17,13/9/17,9/11/17 | 6/2/18,13/3/18,29/3/18,10/4/18 |
| 12      | Anindita Sarkar             | ECE        | 4th  | 7/8/17,29/8/17,15/9/17,8/11/17 | 6/2/18,14/3/18,28/3/18,11/4/18 |
| 13      | Niladri S Mishra            | ECE        | 1st  | 23/8/17,7/9/17,20/9/17,9/11,17 | 7/2/18,14/3/18,28/3/18,12/4/18 |
| 14      | Dr Supriya dhabal           | ECE        | 3rd  | 7/8/17,30/8/17,14/9/17,9/11/17 | 7/2/18,12/3/18,29/3,18,12/4/18 |
| 15      | Bidisha Dobe                | ECE        | 4th  | 7/8/17,29/8/17,15/9/17,8/11/17 | 6/2/18,14/3/18,28/3/18,11/4/18 |
| 16      | Dr Bijoy Kantha             | ECE        | 4th  | 7/8/17,29/8/17,15/9/17,8/11/17 | 6/2/18,14/3/18,28/3/18,11/4/18 |
| 18      | Saheli Sarkhel              | ECE        | 2nd  | 8/8/17,23/8/17,13/9/17,9/11/17 | 6/2/18,13/3/18,29/3/18,10/4/18 |
|         |                             |            |      |                                |                                |

Date: 16.07.18



(Head,ECE)



**Details of Mentor-Mentee Meeting**

Year: 2016-17

Odd Semester

Even Semester

| Sl. No. | Name of the Mentor /Advisor | Department | Year | Date                                | Date                           |
|---------|-----------------------------|------------|------|-------------------------------------|--------------------------------|
| 2       | Dr Koushik Dutta            | ECE        | 4th  | 10/8/16, 24/8/16, 13/9/16, 11/11/16 | 7/2/17,15/3/17,28/3/17,10/4/17 |
| 3       | Dr C J C Singh              | ECE        | 1st  | 9/8/16,23/8/16,15/9/16,11/11/16     | 6/2/17,14/3/17,27/3/17,11/4/17 |
| 4       | Aparajita Dutta Sinha       | ECE        | 1st  | 9/8/16,23/8/16,15/9/16,11/11/16     | 6/2/17,14/3/17,27/3/17,11/4/17 |
| 5       | Soma Chattopadhyay          | ECE        | 2nd  | 9/8/16,24/8/16,15/9/16,11/11/16     | 8/2/17,15/3/17,27/3/17,10/4/17 |
| 6       | Atrayee M Ray               | ECE        | 4th  | 10/8/16,24/8/16,13/9/16,11/11/16    | 7/2/17,15/3/17,28/3/17,10/4/17 |
| 7       | Dip Kr Saha                 | ECE        | 2nd  | 9/8/16,24/8/16,15/9/16,11/11/16     | 8/2/17,15/3/17,27/3/17,10/4/17 |
| 8       | Swagata Roy Chatterjee      | ECE        | 3rd  | 10/8/16,23/8/16,13/9/16,11/11/16    | 6/2/17,14/3/17,28/3/17,11/4/17 |
| 9       | Silpi Sarkar                | ECE        | 2nd  | 9/8/16,24/8/16,15/9/16,11/11/16     | 8/2/17,15/3/17,27/3/17,10/4/17 |
| 10      | Swati chakraborti           | ECE        | 4th  | 10/8/16,24/8/16,13/9/16,11/11/16    | 7/2/17,15/3/17,28/3/17,10/4/17 |
| 11      | Paramita Chaudhury          | ECE        | 1st  | 9/8/16,23/8/16,15/9/16,11/11/16     | 6/2/17,14/3/17,27/3/17,11/4/17 |
| 12      | Anindita Sarkar             | ECE        | 3rd  | 10/8/16,23/8/16,13/9/16,11/11/16    | 6/2/17,14/3/17,28/3/17,11/4/17 |
| 13      | Niladri S Mishra            | ECE        | 4th  | 10/8/16,24/8/16,13/9/16,11/11/16    | 7/2/17,15/3/17,28/3/17,10/4/17 |
| 14      | Dr Supriya dhabal           | ECE        | 2nd  | 9/8/16,24/8/16,15/9/16,11/11/16     | 8/2/17,15/3/17,27/3/17,10/4/17 |
| 15      | Bidisha Dobe                | ECE        | 3rd  | 10/8/16,23/8/16,13/9/16,11/11/16    | 6/2/17,14/3/17,28/3/17,11/4/17 |
| 16      | Dr Bijoy Kantha             | ECE        | 3rd  | 10/8/16,23/8/16,13/9/16,11/11/16    | 6/2/17,14/3/17,28/3/17,11/4/17 |
| 18      | Saheli Sarkhel              | ECE        | 1st  | 9/8/16,23/8/16,15/9/16,11/11/16     | 6/2/17,14/3/17,27/3/17,11/4/17 |

Date: 7.8.17



(Head,ECE)



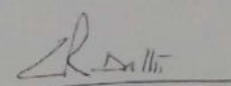
**Details of Mentor-Mentee Meeting**  
Odd Semester

Even Semester

Year 2015-16

| Sl. No. | Name of the Mentor /Advisor | Department | Year | Date                            | Date                            |
|---------|-----------------------------|------------|------|---------------------------------|---------------------------------|
| 2       | Dr Koushik Dutta            | ECE        | 3rd  | 17/8/15,2/9/15,5/10/15,23/11/15 | 8/2/16,15/3/16,25/3/16,11/4/16  |
| 3       | Dr C J C Singh              | ECE        | 4th  | 19/8/15,1/9/15,6/10/15,23/11/15 | 9/2/16,14/3/16,24/3/16,12/4/16  |
| 4       | Aparajita Dutta Sinha       | ECE        | 4th  | 19/8/15,1/9/15,6/10/15,23/11/15 | 9/2/16,14/3/16,24/3/16,12/4/16  |
| 5       | Soma Chattopadhyay          | ECE        | 1st  | 17/8/15,3/9/15,5/10/15,24/11/15 | 8/2/16,16/3/16,25/3/16,13/4/16  |
| 6       | Atrayee M Ray               | ECE        | 3rd  | 17/8/15,2/9/15,5/10/15,23/11/15 | 8/2/16,15/3/16,25/3/16,11/4/16  |
| 7       | Dip Kr Saha                 | ECE        | 1st  | 17/8/15,3/9/15,5/10/15,24/11/15 | 8/2/16,16/3/16,25/3/16,13/4/16  |
| 8       | Swagata Roy Chatterjee      | ECE        | 2nd  | 18/8/15,3/9/15,7/10/15,23/11/15 | 10/2/16,14/3/16,24/3/17,11/4/16 |
| 9       | Silpi Sarkar                | ECE        | 1st  | 17/8/15,3/9/15,5/10/15,24/11/15 | 8/2/16,16/3/16,25/3/16,13/4/16  |
| 10      | Swati chakraborti           | ECE        | 3rd  | 17/8/15,2/9/15,5/10/15,23/11/15 | 8/2/16,15/3/16,25/3/16,11/4/16  |
| 11      | Paramita Chaudhury          | ECE        | 4th  | 19/8/15,1/9/15,6/10/15,23/11/15 | 9/2/16,14/3/16,24/3/16,12/4/16  |
| 12      | Anindita Sarkar             | ECE        | 2nd  | 18/8/15,3/9/15,7/10/15,23/11/15 | 10/2/16,14/3/16,24/3/17,11/4/16 |
| 13      | Niladri S Mishra            | ECE        | 3rd  | 17/8/15,2/9/15,5/10/15,23/11/15 | 8/2/16,15/3/16,25/3/16,11/4/16  |
| 14      | Dr Supriya dhabal           | ECE        | 1st  | 17/8/15,3/9/15,5/10/15,24/11/15 | 8/2/16,16/3/16,25/3/16,13/4/16  |
| 15      | Bidisha Dobe                | ECE        | 2nd  | 18/8/15,3/9/15,7/10/15,23/11/15 | 10/2/16,14/3/16,24/3/17,11/4/16 |
| 17      | Dr Anirban Karmakar         | ECE        | 2nd  | 18/8/15,3/9/15,7/10/15,23/11/15 | 10/2/16,14/3/16,24/3/17,11/4/16 |
| 19      | Dr Gautam Maity             | ECE        | 4th  | 19/8/15,1/9/15,6/10/15,23/11/15 | 9/2/16,14/3/16,24/3/16,12/4/16  |

Date: 8.8.16



(Head,ECE)

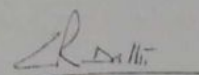


Details of Mentor-Mentee Meeting

Year: 2014-15

| Sl. No. | Name of the Mentor /Advisor | Department | Year | Odd Semester                     | Even Semester                  |
|---------|-----------------------------|------------|------|----------------------------------|--------------------------------|
|         |                             |            |      | Date                             | Date                           |
| 2       | Dr Koushik Dutta            | ECE        | 2nd  | 18/8/14,2/9/14,29/10/14,17/11/14 | 5/2/15,11/3/15,25/3/15,16/4/15 |
| 3       | Dr C J C Singh              | ECE        | 3rd  | 19/8/14,2/9/14,30/10/14,17/11/14 | 6/2/15,12/3/15,26/3/15,17/4/15 |
| 4       | Aparajita Dutta Sinha       | ECE        | 3rd  | 19/8/14,2/9/14,30/10/14,17/11/14 | 6/2/15,12/3/15,26/3/15,17/4/15 |
| 5       | Soma Chattopadhyay          | ECE        | 4th  | 20/8/14,3/9/14,29/10/14,18/11/14 | 4/2/15,11/3/15,24/3/15,17/4/15 |
| 6       | Atrayee M Ray               | ECE        | 2nd  | 18/8/14,2/9/14,29/10/14,17/11/14 | 5/2/15,11/3/15,25/3/15,16/4/15 |
| 7       | Dip Kr Saha                 | ECE        | 4th  | 20/8/14,3/9/14,29/10/14,18/11/14 | 4/2/15,11/3/15,24/3/15,17/4/15 |
| 8       | Swagata Roy Chatterjee      | ECE        | 1st  | 20/8/14,3/9/14,30/10/14,18/11/14 | 6/2/15,11/3/15,24/3/15,17/4/15 |
| 9       | Silpi Sarkar                | ECE        | 4th  | 20/8/14,3/9/14,29/10/14,18/11/14 | 4/2/15,11/3/15,24/3/15,17/4/15 |
| 10      | Swati chakraborti           | ECE        | 2nd  | 18/8/14,2/9/14,29/10/14,17/11/14 | 5/2/15,11/3/15,25/3/15,16/4/15 |
| 11      | Paramita Chaudhury          | ECE        | 3rd  | 19/8/14,2/9/14,30/10/14,17/11/14 | 6/2/15,12/3/15,26/3/15,17/4/15 |
| 12      | Anindita Sarkar             | ECE        | 1st  | 20/8/14,3/9/14,30/10/14,18/11/14 | 6/2/15,11/3/15,24/3/15,17/4/15 |
| 13      | Niladri S Mishra            | ECE        | 2nd  | 18/8/14,2/9/14,29/10/14,17/11/14 | 5/2/15,11/3/15,25/3/15,16/4/15 |
| 14      | Dr Supriya dhabal           | ECE        | 4th  | 20/8/14,3/9/14,29/10/14,18/11/14 | 4/2/15,11/3/15,24/3/15,17/4/15 |
| 15      | Bidisha Dobe                | ECE        | 1st  | 20/8/14,3/9/14,30/10/14,18/11/14 | 6/2/15,11/3/15,24/3/15,17/4/15 |
| 16      | Dr Anirban Karmaka          | ECE        | 1st  | 20/8/14,3/9/14,30/10/14,18/11/14 | 6/2/15,11/3/15,24/3/15,17/4/15 |
| 18      | Dr Avijit Mitra             | ECE        | 3rd  | 19/8/14,2/9/14,30/10/14,17/11/14 | 6/2/15,12/3/15,26/3/15,17/4/15 |

Date:10.08.15



(Head,ECE)



Details of Mentor-Mentee Meeting

Year: 2013-14

| Sl. No. | Name of the Mentor /Advisor | Department | Year | Odd Semester                     | Even Semester                  |
|---------|-----------------------------|------------|------|----------------------------------|--------------------------------|
|         |                             |            |      | Date                             | Date                           |
| 2       | Dr Koushik Dutta            | ECE        | 1st  | 18/8/13,4/9/13,27/10/13,10/11/13 | 4/2/14,12/3/14,25/3/14,24/4/14 |
| 3       | Dr C J C Singh              | ECE        | 2nd  | 12/8/13,4/9/13,28/10/13,12/11/13 | 6/2/14,13/3/14,26/3/14,25/4/14 |
| 4       | Aparajita Dutta Sinha       | ECE        | 2nd  | 12/8/13,4/9/13,28/10/13,12/11/13 | 6/2/14,13/3/14,26/3/14,25/4/14 |
| 5       | Soma Chattopadhyay          | ECE        | 3rd  | 20/8/13,3/9/13,29/10/13,11/11/13 | 7/2/14,11/3/14,24/3/14,26/4/14 |
| 6       | Atrayee M Ray               | ECE        | 1st  | 18/8/13,4/9/13,27/10/13,10/11/13 | 4/2/14,12/3/14,25/3/14,24/4/14 |
| 7       | Dip Kr Saha                 | ECE        | 3rd  | 20/8/13,3/9/13,29/10/13,11/11/13 | 7/2/14,11/3/14,24/3/14,26/4/14 |
| 8       | Swagata Roy Chatterjee      | ECE        | 4th  | 20/8/13,3/9/13,30/10/13,12/11/13 | 5/2/14,11/3/14,25/3/14,25/4/14 |
| 9       | Silpi Sarkar                | ECE        | 3rd  | 20/8/13,3/9/13,29/10/13,11/11/13 | 7/2/14,11/3/14,24/3/14,26/4/14 |
| 10      | Swati chakraborti           | ECE        | 1st  | 18/8/13,4/9/13,27/10/13,10/11/13 | 4/2/14,12/3/14,25/3/14,24/4/14 |
| 11      | Paramita Chaudhury          | ECE        | 2nd  | 12/8/13,4/9/13,28/10/13,12/11/13 | 6/2/14,13/3/14,26/3/14,25/4/14 |
| 12      | Anindita Sarkar             | ECE        | 4th  | 20/8/13,3/9/13,30/10/13,12/11/13 | 5/2/14,11/3/14,25/3/14,25/4/14 |
| 13      | Niladri S Mishra            | ECE        | 1st  | 18/8/13,4/9/13,27/10/13,10/11/13 | 4/2/14,12/3/14,25/3/14,24/4/14 |
| 14      | Dr Supriya dhabal           | ECE        | 3rd  | 20/8/13,3/9/13,29/10/13,11/11/13 | 7/2/14,11/3/14,24/3/14,26/4/14 |
| 15      | Bidisha Dobe                | ECE        | 4th  | 20/8/13,3/9/13,30/10/13,12/11/13 | 5/2/14,11/3/14,25/3/14,25/4/14 |
| 16      | Dr Anirban Karmaka          | ECE        | 4th  | 20/8/13,3/9/13,30/10/13,12/11/13 | 5/2/14,11/3/14,25/3/14,25/4/14 |
| 18      | Prof Avijit Laha            | ECE        | 2nd  | 12/8/13,4/9/13,28/10/13,12/11/13 | 6/2/14,13/3/14,26/3/14,25/4/14 |

Date:11.08.14

(Head,ECE)

