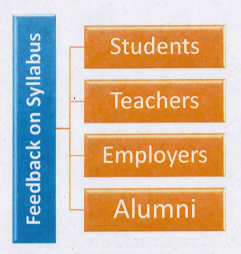


SIES Graduate School of Technology

Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706

1.4.2: Feedback process of the Institution may be classified as follows: Options:

- 1. Feedback collected, analysed and action taken and feedback available on website
- 2. Feedback collected, analysed and action has been taken
- 3. Feedback collected and analysed
- 4. Feedback collected
- 5. Feedback not collected



PRINCIPAL
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
Sectionary Nording Navi Mumbai - 400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706

Samples of Feedback

Sample Alumni Responses:

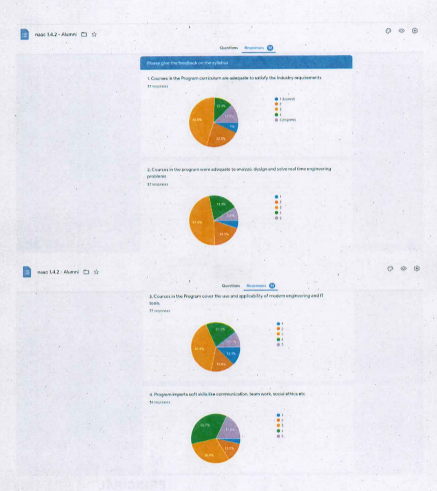


PRINCIPAL

S.I.E.S. GRAUDAIE SCHOOL OF TECHNOLOGY Sri Chandrasekarandra Saraswathy Vidyapuram Sactor V, Nerdi, Navi Mumbai 400766



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706



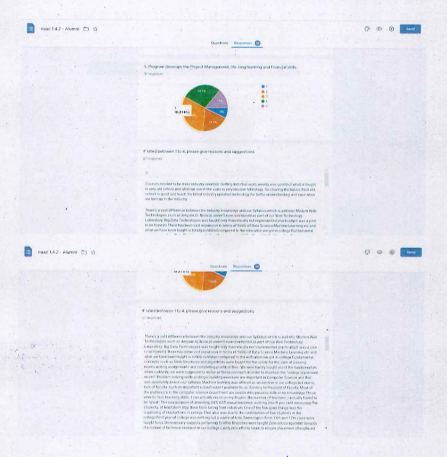
The

PRINCIPAL
S. I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
S. Chandrasekarendra Saraswathy Vidyapuram
Sector * V., Nerul, Navi Mumbai * 400706



SIES Graduate School of Technology

Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706



PRINCIPAL

S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY S.Chandrasekarandra Saraswathy Vidyapuram Sector-V, Nerul, Navi Mumbai-400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5. Nerul, Navimumbai-400706

| | | | 0 | 0 | (3) | Send |
|-------------------------|---|--|---|---|-----|------|
| naac 1.4.2 - Alumni 口 立 | | | | | | |
| | Questions Responses 🔘 | | | | | |
| | students at least done for him from having the influence that of the help one though and the opening of freed and one of the diagnosis on the contribution of the indicates in the opening of freed and one of the diagnosis of the contribution of the indicates in the contribution of the contribution of the contribution of the contribution from the contribution of | | | | | |
| | Any other comments | | | | | |
| | 13 regenter | | | | | |
| | Engineering is not a suffering and donley work. Engineering is fun and enjoyable. | | | | | |
| | Most important suggestion is that instead of going for many projects for BE go for special projects in 12 and instead per project going for many projects for BE go for special projects in the sense of the product design and directions of based on remember energy and attemption. Since 1 of include 12 force energy mortant 5) design of north furthers 4,0 design and | | | | | |
| | translation of that place collectors using easily available material etc. Such project is any butter media! Focus on tenewable energy will surely bring a clean afternative to current energy abortcomings. | | | | | |
| | I am currently working with intersponding (technology of familing without soil) being an Machanical Engineer this is something completely different but in future will being a positive impact on health and food | | | | | |
| | Work for India and Make for India Penas Perili | | | | | |
| | BE Mechanical 2013-17 | | | | | |
| | The to sign up statebul for intermiting on have a company institution collaboration where the commany among a result table which can be completed by a perfection and group of students. They should start from a very early semested conferrably coming the 4th semester fine automaticative length of 1th intermiting the 4th semester fines automaticative length of 1th intermiting the 4th semesters fines automaticative length of 1th intermiting the second of the intermiting and int | | | | | |

PRINCIPA

S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector-V, Nerul, Navi Mumbai-400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706

Action Taken Proof - DAB



AGENDA OF MEETING EXTC Departmental Meeting

| Date: | September 22, 2017 | |
|-----------|--------------------|--|
| Convener: | Dr. Atul Kemkar | |
| Time: | 9.30 am | |
| Venue: | Lab 306 | |

| No. | Agenda & Discussions | Prof.Preeti Hemnani | (EXTC) SIESGST-NERUL |
|-----|----------------------|---------------------|----------------------|
|-----|----------------------|---------------------|----------------------|

1. Approval for departmental Mission & Vision, PEO's and PSO's

VISION

To be a Premier Department in Electronics & Telecommunications Engineering

MISSION

- To provide quality education satisfying the requirements of corporate world across diverse fields.
- 2. To develop life-long learning skills to cater to the socio-economic needs.
- 3. To strengthen Industry-Institute Interaction to bridge the gap between academic and industrial requirements.
- 4. To equip students with leadership and entrepreneurial skills.

PEO's:

- Identify, formulate and solve engineering problems in the Industry, complying with ethical standards and societal needs.
- Pursue higher studies and professional development courses leading to significant advancement in the field of specialization.
- 3. Apply technical concepts to develop applications and design products.
- 4. Exhibit leadership and entrepreneurial acumen in career.

PSO's:

- Achieve eminence in domains like signal processing, VLSI, embedded IoT, RF and Microwave.
- 2. Become technocrats capable of working in multi disciplinary fields.

PRINCIPAL

S. L.E.S. GRADUATE SCHOOL OF TECHNOLOGY Stichandrasekarendra Saraswathy Vidyapuram Sector - V., Nerul, Navi Mumbai - 400706



SIES Graduate School of Technology

Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706



AGENDA OF DAB MEETING DEPARTMENT OF EXTC

| Scheduled Date: | April 13, 2018 |
|--------------------------------|-------------------|
| Convenor: | Dr. Atul N Kemkar |
| Time: | 3:00 pm |
| Venue: | Seminar Hall |
| Agenda and Discussions(MOM) | MOM |

1.Confirmation of Last minutes of meeting:

PSO's for Approval

- To develop a platform for achieving eminence in domains like signal processing, VLSI, embedded IOT. RF & microwave.
- . To build technocrats capable of working in multi disciplinary fields.

Dr. Y.S. Rao:

· Evidence for PSO attainment.

Dr J. Nirmal

Make it attainable and measerable.



MINUTES OF MEETING Department Advisory Board

| Date | e September 01, 2018 | | | | | |
|------|-----------------------------------|--|--|--|--|--|
| Con | nvener: Dr.Rizwana Shaikh | | | | | |
| Tim | ne: 10:30 am to 12:30 | | | | | |
| Ven | enue: Tutorial Room CE department | | | | | |
| No. | Agenda & Discussions | | | | | |
| 1. | Approval | Approval for various Student development activities planned. | | | | |
| 2 | Approval | Approval for various NBA related activities | | | | |
| 3 | Discussion | discussion about Third year students projects and their participation in competition | | | | |
| 4 | Internship | sternship for SE and TE students | | | | |
| 5 | CSI activ | ity: TO enhance programming skills of C/Java/SQL for TE and SE students | | | | |
| 6 | Suggestio | ns to bring about substantial improvements over our earlier performances | | | | |

| Coordinator | Prof. Aparna Bannore | | |
|-------------|----------------------|---|--|
| Signature | | - | |

PRINCIPAL S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Scienardrasekarendra Saraswathy Vidyapuram Sector=V, Nervi, Navi Mumbai=400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706



MINUTES OF MEETING Department Advisory Board

| Date: | Oct 19,2019 |
|-----------|--------------------|
| Convener: | Dr. Aparna Bannore |
| Time: | 2:00 pm |
| Venue: | Computer Lab No 05 |

| No. | Agenda & Discussions |
|-----|---|
| 1. | Confirmation of last minutes |
| 2 | Gap identification and approval ,Approval of various SDP and activities planned for |
| | covering the gap |
| 3 | Internship activities |

PRINCIPAL
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
Sti Chandrasekarendra Saraswathy Vidyapuram
Sector=V, Nero!, Navi Mumbai=400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706



MINUTES OF MEETING Department Advisory Board

| Date: | Oct 19,2019 | 1 4 | | | |
|-----------|--------------------|---------|-----|--|-----|
| Convener: | Dr. Aparna Bannore | A. U. | 1 | | 2.4 |
| Time: | 2:00 pm | | | | |
| Venue: | Computer Lab No 05 | 5.15 | 100 | | |

| No. | Agenda & Discussions |
|-----|--|
| 1. | Confirmation of last minutes |
| 2 | Gap identification and approval ,Approval of various SDP and activities planned for covering the gap |
| 3 | Internship activities |
| 4 | Accreditation |
| | Discussion: |
| 1. | Meeting started by welcoming the members of DAB namely Industry expert Mr.Darshan Nair(NSDL,Mumbai) and Mr.Jayant Dani(TCS), Academician Dr.Sudhir Dhage (Professor,CE department,SPIT Mumbai),Ms.Pooja Rao(Alumni),Ms.Vrushali Alugade (SIES Alumni: TCS) and student member Mr.Saiprasad Ganesh by HOD, Ms.Aparna Bannore. All the members were made aware about the Institute vision mission and department Vision Mission. |
| 2. | All the members confirmed the previous minutes of meeting. The meeting started with the first agenda of Identification of curriculum and industrial gap in the courses wherein students lack of interest in perusing studies with SQL databases where the industry now a days is working on NoSQL industry expert Mr. Darshan Nair pointed out the need for the knowledge of basic sql and the fact that industry requires data analyst. Mr.Dani suggested to include miniproject development instead of application where in students will play around cost based query optimization and improving the transaction execution time. Mr.Darshan suggested to assign students miniprojects related to inhouse GST related projects. |
| 3. | The next agenda was related to Student development programs conducted and planned in the coming semester, Dani sir asked to suggested to focus on approach for problem solving and then to coding skills. Darshan sir asked to emphasize on use of open source programming and the requirement of students exposing to various architectural styles where they will understand the communication between various components like how web server communicates with database server. Student member saiprasad insisted that the students interest can be developed if he is given information wrt applications where this knowledge will be useful. Darshan sir insisted that one should also understand system first and then design solution for the problem. The students approach is exam centric so there are limitations as was expressed by Dr.Rizwana Shaikh. Darshan sir emphasized to insist |

SIES Graduate School of Technology, Nerul (E), Navi Mumbai - 400706

Ver:1.0 01-01-2016



S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector=V, Nerul, Navi Mumbai=400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706



MINUTES OF MEETING Department Advisory Board

| H. F. S | SE. WITH EDUCATION . | |
|---------|---|--|
| | sir reiterated to include p | related to understanding systems and applications importance.Da projects connecting different courses. |
| 4. | difficult and aiete is bring raised by Mrs. Aparna, to in providing internship for coordinator for departme college campus, the expe- very few companys will! | getting internship in their domain of interest from industry is ging 600 hrs of internship for each student is a major task being that the industry expert said that company's will not be interested or not less than three months of time. Mrs. Varha Patil placement asked about the effect of conducting internship fair in the trts suggested that until some flexibility is not given to the studen be of help for internship but the department can give a try. |
| 5. | The issue about students difficult and aicte is bring raised by Mrs. Aparna, to in providing internship for coordinator for department college campus, the experience of the companys will be the companys will be companied. | getting internship in their domain of interest from industry is ging 600 hrs of internship for each student is a major task being that the industry expert said that company's will not be interested or not less than three months of time. Mrs. Varsha Patil placement int asked about the effect of conducting internship fair in the trts suggested that until some flexibility is not given to the studen so of help for internship but the department can give a try. |
| 6 | Regarding various POs vand subject expert can m Dr.Dhage emphasized on of how much percentage CO to a specific PO is s increased. Mr.Darshan it students for achieving so the students interest also project work. Mr.Darshan our problems and are an | which are mapped to the Cos ,Dr.Dhage suggested that the fault odify the Cos as per the modules and contents they are covering the need of setting target for the co attainment and a knowledg of course syllabus maps to the specific POs. Once the target for the complexity in the assignment and test papers can be usisted on involving industry assigned problem statement to the me specific Cos. Ms.Pooja rao asserted that the need of knowin plays vital role in improving their involvement in completing the suggested about setting the Knowledge forum where we can possible the complexity of the control of th |
| 7. | need to set the target and | he department objectives Dr.Dhage suggested to first specify the d justify the target specified is appropriate. Mr.Darshan asked t est in participating in various competitions and then approachin tat. |
| 8. | which includes Ethical h thinking, Mr.Darshan poi companies to contact NSI | on-audit courses department is planning to lauch in the vacation acking and security, Data science using R and Software design the dout to make use of CSR funds available with the variou DC and other companies which will promote the courses of their the need to conduct some non-technical courses related to g. |
| 9 | Meeting concluded by the with the members. The In after the meeting. | e vote of thanks by HOD the invitees for sharing their expertis nvitees proceeded to meet with Hon. Advisor Dr. Parmeswaran |
| | Action Points: | |
| 1 | The Industry expert talks v | vill be approved by the DAB members in future either through |

© SIES Graduate School of Technology, Nerul (E), Navi Mumbai – 400706

Ver:1.0 01-01-2016

PRINCIPAL
S.I. E. S. GRADUATE SCHOOL OF TECHNOLOGY
S.I. Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector s. Nerul, Navimumbai-400706



mail or in person.

MINUTES OF MEETING

Department Advisory Board

- Various initiatives to provide internship opportunities to the students are taken by the department, Dr.Rajesh Kadu IIIC coordinator will formulate the internship policy.
- In the new syllabus (R-2019), the faculty member/subject expert could include specific CO if required.
- 4 The second department objective is modified after DAB meeting with the statement: To improve the quality publication count by 25%. For the academic year 2018-19 total publications are 17,the target for 2019-20 is 22 research publications.
- 5 For the staff development, AICTE-ISTE approved STTF on Cloud and High performance computing is planned in the month of December apart from 4 internship based SDP for skill enhancement of the students are planned namely 1) Block chain technology 2)R Programming 3)Ethcal Hacking and Security 4) Software design thinking .

| Coordinator | Aparna Bannore | | | | |
|-------------|----------------|------|---------|--------|--|
| Signature: | | | | Y 6 10 | |
| Date: | 19-10/2019 | WO 6 | Total S | | |

PRINCIPAL

S. I. E. S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector-V, Nerul, Navi Mumbai 400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram

Sector s. Nerul, Navimumbai-400706

Employer Feedback:

SIES GRADUATE SCHOOL OF TECHNOLOGY

| ALUMNI NAME | OMKAR PRABHU | |
|--------------------|---|---------------|
| BATCH - | BRANCH - | |
| COMPANY NAM | IE – Continuum Managed Solutions | |
| | | |
| | EMPLOYER SURVE | <u>Y</u> |
| | | |
| 1) How satisfied | are you with the performance of our Graduates? | (Please tick) |
| EXCELLENT | | |
| 2) Our Graduate | is able to analyze and design a product or a mode | ile? |
| EXCELLENT | | |
| 3) How do you r. | ate has her contribution to meet industry needs? | |
| EXCELLENT | | |
| | | |
| 4) Is he/she well- | versed with industrial working conditions? | |
| 4) Is heishe well- | -verses! with industrial weeking conditions? | |
| EXCELLENT | | |

EXCELLENT:

6) Follows the professional ethics and code of conduct? EXCELLENT

7) Rate the eral and written communication skills? EXCELLENT

8) Has an inclination to lead a team' GOOD

9) Takes initiative in a team? EXCELLENT

(0) Is well versed with latest technologies? EXCELLENT

PRINCIPAL S.J. E. S. GRADUATE SCHOOL OF TECHNOLOGY Sel Chandrasekarendra Saraswathy Vidyapuram. Sector=V. Nerul, Navi Mumbai=400706



SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector 5. Nerul, Navimumbai-400706

ANY OTHER REMARKS AND SUGGESTIONS:

Omkar is versatile team member. He always readily volunteers to provide help in any technical implementation outside his main assignments. He has provided his best in all the projects that he was given opportunity to work on. He did an exceptional job in understanding CE eco-system and providing his best foot forward and received good feedback for his dedication from tech lead of the project. He was also part of a couple of POCs - GQL federation and Control Integration - as an ad-on work to sprint responsibility. I have not seen such a bright Software Engineer in my career.

VERIFIERS NAME & DESIGNATION & SIGNATURE

DHARMESH MODI

Sr Product Development Manager

PRINCIPAL S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector = V., Nerul., Navi Mumbai = 400706



SIES Graduate School of Technology

Sri Chandrasekarendra Saraswati Vidyapuram Sector 5, Nerul, Navimumbai-400706

SIES Graduate School of Technology

Placement Feedback from Employers

Please rate the students of SES Graduate School of Technology, as per your observation during the commiss, with respect to following areas.

| SI No. | | Excellent | Best | George | Average Poor |
|--------|----------------------|-----------|------|--------|--------------|
| | Aptitude Skills | | | 1 | |
| 2 | Communication Skills | | | | |
| | Presentation | | | | / |
| 4 | Technical Skills | | | V | |
| 5 | General Awareness | | | | |
| ь | General Attitude | | | / | |

| Remarks/Suggestions Last year GEP had a best experience and rated SIE |
|--|
| is not chairs and hondest select fair year it ware tough |
| decision to elimanate anyone looking at the quality of pool. |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| We had a very different engeneric and found quality of |
| Students was 50% down. |
| -Mechanically very average (|
| - July states and |
| - sue found lat of gaps in the projects |
| |
| trikin we Louid don't |
| Software with State and rose 11/4/14 |
| Name of the Organisation GE / Co/ Put Hd |
| + tax is let of |
| -) (Verall of was a decent expenence but there is lat of |
| improvement require |
| I we can discuss and together work to make next |
| Li we can editors and |
| The state of the s |
| Thank Youll. In |
| Me Marine Mar |
| PRINCIPAL |
| S.I.E.S. GRADUATE SCHOOL OF TECHNOLOG |

Sci Chandrasekarendra Saraswathy Vidyapuram Sector = V., Nerúl., Navi Mumbai = 400706