

Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC) Principal

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

- Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)
- D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. S Chairman & Managing Kalyanii Charitable

College

Anjaner

MEMORANDUM OF UNDERSTANDING BETWEEN

Department of Electrical Engineering Kalyani Charitable Trust's Late G N Sapkal College of Engineering Anjaneri, Nasik -422213 (MS), India.

Prolific Systems & Technologies Pvt.Ltd **Cluster Automation Services** A-2 Manik Gandh H. Society Brahmagiri, Opp.central Jail Jail-Road, Nasik Road, Nasik

This Memorandum of Understanding (MoU) is entered into as on 20.04.2022, by and between the Late G N Sapkal College of Engineering Nashik (MS), India and Prolific Systems Technologies Pvt. Ltd, Nasik.

The Late G N Sapkal College of Engineering is established in the year 2009 under aegis of Kalyani Charitable Trust's, Mumbai with approval of AICTE and DTE, Government of Maharashtra. The Institute is affiliated to Savitribai Phule. The Late G N Sapkal College of Engineering is committed to serve common masses by disseminating engineering education.

Prolific is a professionally run, ISO 9001 & ISO 14001 company established by technocrats with several decades of industrial experience. Prolific is one of the leading turnkey Electrical, Instrumentation,? Automation & IT solution provider and the largest Indian advanced industrial technology and embedded systems training provider. Prolific has fully equipped facilities at 23 locations in India.

The partners have entered into this MoU because they:

- ✓ RECOGNIZE the mutual interest in the field of industrial training, development and dissemination of knowledge.
- ✓ RECOGNIZE the importance of Industry Institute interaction activity for engineering students.
- ✓ RECOGNIZE the importance of the Industry Partner within its field of expertise.
- ✓ To provide an opportunity to most eligible students for professional work experience. through employment, if possible.

This MoU will enable the parties to:

> FOSTER technical education at undergraduate and post graduate level to make the students, industry ready.

 CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India) Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.

- CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 00 Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC)

Principal

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

- Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)
- D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. S Chairman & Managing Kalyanii Charitable

- ✓ STRENGTHEN the theoretical knowledge in industrial practices. An exposure to industrial
 environment brings about attitudinal change in the students by inculcating managerial
 principles which cannot be effectively imparted through classroom or laboratory inputs.
- ✓ PROVIDE In-plant training to Late G N Sapkal College of Engineering students.
- ✓ PROVIDE Industry related project to Late G N Sapkal College of Engineering students and an opportunity to learn recent industry practices.
- ✓ ALLOW the Late G N Sapkal College of Engineering Students for industrial visits to enhance the subject related knowledge.
- ✓ EXPLORE any opportunity of campus placement for Late G N Sapkal College of Engineering students.
- ✓ This MOU is signed only in the interest of helping & guiding the Late G N Sapkal College
 of Engineering students in various development activities & Nasik Transformer Industries
 will not responsible for any other act of the student of whatsoever kind.
- ✓ To provide an opportunity to most eligible students for professional work experience through employment, if possible.
- ✓ This MOU is valid for 5 Years.

The parties hereby agree to establish collaboration according to terms and conditions set out by Late G N Sapkal College of Engineering and Prolific Systems Technologies Pvt. Ltd, Nasik.

| Kalyani Charaitable Trust's Late G N Sapkal College of Engineering Anjaneri Nasik (MS), India | | Prolific Systems & Technologie Pvt.Ltd , Nasik Road, Nasik | | |
|---|--|--|--|--|
| Signed by: | Dr S B Bagal, Principal | Signed by : | Mr.Aniket H Jagtap Mobile No.8975557209 | |
| Signature: | Loon | Signature : | Joseph . | |
| Witness Signature | Prof. R N Baji HOD, Electrical Dept. | | | |
| Date: | 20.04.2022 | Date : | 20.04.2022 | |
| Office Seal : | G. N. Copphal College Anianeri Solution Anianeri | Office Seal : | Stomation So e Vice | |

- CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik 422 213. (India)
 Tel.: + 91- 2594 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.c
- CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 008
 Tel.: +91 253 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai 400 030. Tel.: + 91 22 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

PKAL WLEDGE

KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India) Tel.: +91 – 2594 – 220168/71, Fax: +91 – 2594 – 220174

Website:www.sapkalknowledgehub.org, E-mail: gns engineering@sapkalknowledgehub.com

Ref:KCT's/LGNSCOE/2024-25/Elect/

NOTICE

DATE: - 05.04.2024

All the Students & Staff of Late G. N. Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing one Day Seminar on "Role of Electrical Engineer in automation Industry" on 09.04.2025.

Venue: Electrical Class-Room

For any queries please contact.

Staff Coordinator:

Prof.Tidke S. S. 8698936812

Student Coordinator

Mr. Shweta Gamne (TE) - 7715843699

Prof. Tidke S. S.

Program Coordinator

Prof. Baji R.N

HOD

Prof. (Dr) S. B. Bagal

Principal

ATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B++' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE: C-42196

Dr. Rayindra G Chairman & Managi Kalyani Charitabi

Ref: KCT's /LGNSCOE/2024-25/56

Date: 5/04/2025

To.

Mr. Aniket Jagtap

Manager, Prolific System & Technologies Pvt.Ltd.

Mumbai

Prof. (Dr.) Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC)

Subject: - Invitation letter to deliver a Seminar on "Role of Electrical Engineer in Automation Industry"

Respected Sir.

We are pleased to invite you to deliver a Seminar on "Role of Electrical Engineer in Automation Indust " organized by Electrical Engineering Department in association with IQAC of Late G. N. Sapkal College Engineering, Anjaneri, Nashik 422212

We take this opportunity to invite you as a guest speaker. It would indeed be our privilege, if you cou accept our earnest request in this regard and share your knowledge with audience of our departments of colleg Kindly provide convenient date for valuable webinar.

The tentative day, date and time for this program is Wednesday 09 April 2025, at 11.30 AM

Thanking You,

With warm regards.

Yours Sincerely.

Prof.S.S.Tidke

Prof. R.N. Bai

Prof.(Dr). S.B. Bagal

CAMPUS: Sapkal Knowledge Hub, Kalyani Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)

Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.or

CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009 Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org

MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Activity Report

| | | j | < | |
|------|-----|---|---|--|
| | | | | |
| | - (| 2 | 4 | |
| 33 | | | | |
| - 12 | | | | |

| Particulars | Description |
|---|--|
| Department | Electrical Engineering |
| Activity | Expert Talk |
| Activity level | Department |
| Title | Role of Electrical Engineers in Automation Industry |
| Organized by | Electrical Engineering Department in association with EESA & IQAC Cell |
| Venue | Class Room |
| Date | 09/04/2025 |
| Time | 11.30 AM Onwards |
| Objectives of the activity Outcomes of | To enhance the knowledge of students in Industrial Automation. To understand role of PLC and SCADA in industrial automation. Improve knowledge and skills to design and automation systems. |
| activity | 2. Improve knowledge in PLC and SCADA systems in industries. |
| Targeted Participants | Under Graduate |
| Total no. of Participants & % of students | 42 95% |
| Speaker / Resource Person | Name: Mr. Aniket Jagtap Designation & Organization: (Manager, Prolific Systems & Samp; Technologies Pvt. Ltd. Mumbai.). Mobile No.: 8975557209/07972293066 |
| Content of the activity | PLC and SCADA in Automation systems. |
| Relevance to POs | PO (05), PO (07), PO (09), PO (10), PO (12) |
| Relevance to PSOs | PSO (01), PSO (02) |
| Methodology used | Power point presentation. Discussion |



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

| Particulars | Description |
|---|---|
| Brief Description of the activity | Expert Talk was organized by Department of Electrical Engineering in association with IQAC cell. Prof. S. S.Tidke introduced the speaker Mr. Aniket Jagtap, Marketing Head & Automation Engineer Prolific Systems & Technologies Pvt. Ltd. Mumbai. He has been working in Electrical Engineering field for the last 11 years and have trained 12 batches in automation. The guest speaker gave an extensive speech on opportunities for electrical engineering fresher's students in automation. The speech was centred on "Scope of PLC and SCADA in Automation". Apart from curriculum, specialised training is must to secure challenging position in competitive arena. Industries look towards skilled engineers immediate joining on field work not an engineer with lack of technical skills which needs to be trained. After an interactive question and answer session, Prof. S. S. Tidke proposed vote of thanks. |
| | Anjaneri, Maharashtra, India Whixe-Biy, Anjaneri, Meharashtra 422213, india Last 1942/04-Long 73.599340 90(04/2025 1195 AM GMT - 10530) |





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Particulars Description

Geo- tag photos of the activity









Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Particulars Description Anjaneri, Maharashtra, India Wy.V. enc. Anjaneri, Maharashtra 22213, India Lut 19:543916* Lung 72.800762* Google Google COM/A/2025 12:03 FM GMT + 05:30

Prof. S. S. Tidke Coordinator / Prepared by

Prof. (Dr.) V.A.Kolhe IQAC coordinator G. N. Saora College

Prof. (Dr.) S. B. Bagal

Prof. R. N. Baji

HoD

Principal

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B++' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No.2/NGC/Engg_/Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE: C-42196

Dr. Ravindra G Chairman & Managir Kalyani Charitabl

Date: 09/04/2025

Ref: KCT's/Lgnscoe/Elect/2024-25/3.

To.

Prof. (Dr.) Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC)

Principal

Mr. Aniket Jagtap

Manager, Prolific System & Technologies Pvt.Ltd.,

Mumbai

Subject: - Conduction & Appreciation Letter

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of Engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering of Late G. N. Sapkal College of Engineering in association with IQAC cell conducted "Role of Electrical Engineer in Automation Industry"

On behalf of our institute we take this opportunity to express our appreciation to you .It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank you for your presence & acceptance our invitation.

Thanking You,

With warm regards.

Prof. (Dr.) S. B. Bagal Principal



CAMPUS: Sapkal Knowledge Hub, Kalyani Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
 Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.c

CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009 Tel.: +91 - 253 - 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org

MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Title of the Program:

Role OF Electrical Engineer 4/8
in Automation

Date:

Time::

| | Class Room. | | | | | | |
|------|------------------------------|--------------------|----------------|------------|--|--|--|
| Sr. | Name of Student | College Name | Course Name | Signature | | | |
| 1) | Dhondage Bhyshan Madhukar | LANSTOE | TECEE | Box | | | |
| 2) | Nikhil Rajendaa Ahire | LGN3COE | TE(EE) | Más | | | |
| 3) | Sagar Ramsing Girase | LGN5COE | TE (EE) | Figuse, | | | |
| 4) | Pravin sunil suryanwanshi | LGNSOF | SE (EE) | <u>P35</u> | | | |
| 5) | Mayur Bharat sappule | LANSCOE | TE (EE) | Wayw12 | | | |
| 66 | Devanand Sahebras Baga | e LGNSOE | SE (EE) | Franand | | | |
| 7) | Khushal Horishchundra Awhad | LANSCOF | SE (EE) | Zund | | | |
| el | Vaibhau Rasendra Kokane | LENSCOE | SECEE) | Capuse. | | | |
| 9) | Rajvardhan Bhagwan Bande | LANSOE | SE(EE) | Branco | | | |
| [6] | Profile Profiled Javare | LGNSOF | SE (FF) | Betir | | | |
| 11] | Ravindra Keda Borse | LGNSOZ | SE LEE | DAR | | | |
| 12] | Aditya Vikas Bhokare | LUNSCOE | SELEE | AVB | | | |
| 13] | Magh Akash Bhonert | LGINSOE | SE [EE] | Caron | | | |
| 14 | | LONSOF | | Radors | | | |
| 15) | Sandesh Kishor Mahajar | | | | | | |
| 16> | Mayon shyam Patil | LANSCOE | Ugs Till | ON Statle | | | |
| 17) | Krishna milind peekil | LANSCOE | SE(EE) | Rad | | | |
| 18> | Moushikesh W. The gree | MSCOE | SE (EE) | Ang | | | |
| 101 | TOURSE 21/2 1 18h 1/2 33 | LENSCOE | SE (EE) | 1 - 11 | | | |
| 218 | Ganery K. Bharaskar Coursell | LOWSCOE LONSCOE | TELEL! | L . | | | |
| 22/1 | Jayesh s. chavan | -1- | TELELI | At-ex | | | |



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

ATTENDANCE SHEET

Role of Ekotrical renginers 914/25
in Antomation.
Venue:

Class Rosm. Title of the Program:

Date:

Time::

| Sr. | Name of Student | College Name | Course Name | Signature |
|-----|--|--------------|----------------|-----------|
| 1) | Pawar pragati shouhikant | MNSCOE | TE(Elec.) | Facan. |
| 27 | Gamne Should Baly | TENS 10E | TE Electrica | 1 thurs |
| 3) | Borade Garatin Baban | Lanstoe | SE El ectrico | Deado |
| 4] | Pardeshi sejal vinayak | LGNSCOE | TE Electri- | thedeshi. |
| 5) | Madke Anuhka dauhrath | LGINSCOE | TE Ble chaigs | Almadke |
| 6] | Rayate Neha Vinod | LGNSCOE | TE Electri | M.R.eha |
| J | Raundal Darshani Dinesh | LGNSCOE | TE Elect | Raundal |
| 8] | Ahise Voushali kiran | LGNSCOE | TE Elect | Valors |
| 9] | Bhamare Punam Manoha | | | |
| [0] | Bhamare pragati sunil | LANSCOE | SE El ect: | RE |
| | Chauchari Jagruti Vachin | LGNSCOE | SE Elet. | #. |
| 12 | | LGNSCOF | | Anne |
| 13] | Wagh sakshi Bhansaneb | LGNSCOF | DE CIC | Boogh |
| 14] | Shewale Rutuja Pravin | LGN/SCOE | | twoll. |
| | | | | |
| | G. N. Sapt | | | |
| | S. S | Colle | | |
| | *************************************** | 90 | | |

SAPKAL KNOWLEDGE HUB

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

| Performance/Attributes | Excellent (5) | Good (4) | Satisfact ory (3) | Average (1) |
|--|---------------|-------------|----------------------|----------------|
| Activity was delivered as planned | | | | ·V |
| Activity was well structured and coverage of topics was proper | ~ | | | |
| Activity objectives were clearly presented | <u></u> | | | |
| Activity objectives were attained | | | | |
| Whether sufficient time was available for question & answer session? | | | | |
| Did this activity improve your knowledge about the topics covered? | | | | |
| The level of interest & motivation kept alive | | | | |
| Was the resource person friendly & willing to answer questions? | | | | |
| Quality of Audio Visual Aids and Venue | V | | | |
| Overall impact of the activity | | | | |

Mame: - Bhokare Aditya Vikas

Roll No: - 12 SIE Electrica)



ACTIVITY FEEDBACK FORM

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

| (5) | (4) | Satisfact ory (3) | Average (1) |
|-----|-----|----------------------|-----------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | (5) | (5) (4) | (5) (4) ory (3) |



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

| Performance/Attributes | Excellent (5) | Good (4) | Satisfact ory (3) | Average (1) |
|---|---------------|-------------|----------------------|----------------|
| ctivity was delivered as planned | | | | () |
| activity was well structured and overage of topics was proper | | | | |
| ctivity objectives were clearly resented | | | | |
| ctivity objectives were attained | 1 | | | |
| Whether sufficient time was available or question & answer session? | | 1 | | |
| olid this activity improve your nowledge about the topics covered? | | | | |
| he level of interest & motivation kept live | | | | |
| Vas the resource person friendly & villing to answer questions? | 0 | | | |
| Quality of Audio Visual Aids and enue | | | | |
| overall impact of the activity | | | | |

SAPKAL KNOWLEDGE HUB

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

| rganized by: Electrical Engineering Desposation with EESA & IQAC | | | enue: | |
|--|---------------|-------------|-------------------|-------------|
| Performance/Attributes | Excellent (5) | Good (4) | Satisfact ory (3) | Average (1) |
| Activity was delivered as planned | ~ | | | |
| Activity was well structured and coverage of topics was proper | ~ | | | |
| Activity objectives were clearly presented | ~ | | | |
| Activity objectives were attained | ~ | | | |
| Whether sufficient time was available for question & answer session? | ~ | | | |
| Did this activity improve your knowledge about the topics covered? | V | | | |
| The level of interest & motivation kept alive | V | | | |
| Was the resource person friendly & willing to answer questions? | V | | | |
| Quality of Audio Visual Aids and Venue | V | | | |
| Overall impact of the activity | V | | | |

Name: Punam Marghal Bhamare