





### ACADEMIC YEAR 2021 – 2022

## **PROGRAMME ADVISORY COMMITTEE**

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Kelle 22/8/22

**IQAC COORDINATOR** 

J. 122/8/2022

PRINCIPAL PRINCIPAL Kings College of Engineering, PUNALKULAM - 613 303.



## **DEPARTMENT OF CIVIL ENGINEERING**

# PROGRAMME ADVISORY COMMITTEE RECOMMENDATIONS AND FEEDBACK

# ACADEMIC YEAR (2021-22)

### **KINGS COLLEGE OF ENGINEERING**

Punalkulam, Gandarvakottai Taluk, Pudukottai District, Tamil Nadu - 613 303. Ph : 04362 - 282474 / 282676 Mobile No: +91 6380989024 Fax : 04362-282494

# PROGRAMME ADVISORY COMMITTEE - REVIEW REPORT

### ACEDMIC YEAR 2021-2022 (ODD & EVEN SEM)

#### APPRECIATIONS:

- Department activities are good.
- PCE activities are appreciable.
- Implementation of VAC is good.
- Support for slow learners is noteworthy.

#### SUGGESTIONS FOR IMPROVEMENT:

- Organize more skill enhanced training/workshops in department.
- Student participation in external events shall be increased.
- Encourage student internships in TIER 1, 2 Companies.
- In-plant training, Industrial visits to be increased.
- R& D activities and staff publication shall be strengthened.
- Need more focus on results to increase student admission.
- Latest software's can be trained to students to support placement activities.
- Placement activities to be fortified more to promote admission.

#### **REVIEWED BY**

+12/23

Dr. E. SARAWATHAN, Ph. 1999 Sr. Arres, Froiosson, School Tivil Engineering, SASTRA University, TRANJAVUE- 613 401.



Dr. S.E.Saranathan Professor saranaathan@civil.sastra.edu Department of Civil Engineering SASTRA DEEMED TO BE UNIVERSITY Tamilnadu, INDIA Ph.D from Indian Institute of Technology - Dhanbad

28/02/2023 PAC MEMBER

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#### PROGRAMME ADVISORY COMMITTEE

ACEDMIC YEAR 2021-2022 (ODD & EVEN SEM)

#### **RECOMMENDATIONS/REMARKS**

**Review by** 

#### Dr. E.Saranathan, SASTRA University, Thanjavur

#### **APPRECIATIONS:**

- Department activities are good.
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- Implementation of VAC is good.
- Support for slow learners is noteworthy.

#### SUGGESTIONS FOR IMPROVEMENT:

- Organize more skill enhanced training/workshops in department.
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- R& D activities and staff publication shall be strengthened.
- Need more focus on results to increase student admission.
- Latest software's can be trained to students to support placement activities.
- Placement activities to be fortified more to promote admission.

#### **ACTION TAKEN/OUTCOME**

- Planned to organize a workshop on 31.03.2023 for diploma students.
- Students are encouraged to participate in external events. Students from 2<sup>nd</sup> year and 3<sup>rd</sup> year have participated in symposium at Arasu College of Engineering, kumbakonam & Sudharasan College of Engineering, Pudukkottai and won prizes in various events.
- Our third year students have undergone industrial training according to their domain interest and reports were submitted.
- 3 students from second year have visited construction site of Oriental Structural Engineers Ltd at Ariyalur on 23.03.2023 as a continuation of the MOU with Oriental Structural Engineers Ltd.
- Revision classes for IV year and coaching classes for II Year & III Year students was scheduled to support the slow learners.
- M/s AGF Tecnic and M/s MDS Engineering services visited our college for campus interview and so far 11 offer letters was received by students.

DEPT. PAC MEMBER

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5. 13/2023

PRINCIPAL



### ACADEMIC YEAR 2021-2022

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING** 

# PROGRAMME ADVISORY COMMITTEE RECOMMENDATIONS AND FOLLOW UP

**ACADEMIC YEAR 2021 - 2022** 

### **EXTERNAL EXPERT**

**Dr.S.Nickolas** 

**Professor**, NIT Trichy

PAC Review Report - Recommenditions

10.01.23

-> Min cutoff for 22-23 batch is reduced -> FGG count is more. -> AI, Data Analytics courses, Emerging trends can be introduce? -> Value Idded Courses - hours can be increase? Suayer course allocation can also be increased to cover courses. -> Library hour - presentation Alots Jos evaluation - ppt base 2 or oreal can be given. -> problem based courses - tutorial sessions Chalk of talk methods can be made -> PCE listing, i deelification is good. > Concentrate on Graduate scetio. -> Communication - coganize professional skill course internally. -> phase-0 projed coord is good. > Intunel series (student) us good. -> Recording of Scoaycen prograsion is good. Sponsorship ay teur advanced learner can be made by management, Mommi -> worshop participation by students is less: > participation in project contest to be increased. > proj. propasal submission to be made > International Conference purficipation to be encouraged, -> STTP participation can be increased. -> Inspite of more skill development courses - placement Percentage is less. Get Jeedback from students, record experience, use fulness of VAI can be identified & planned accordingly.

-> High end suptems can be purchase? Gradualy vicrease to be mæde. -> curriculau Analysis Jeedback to be given to University. > case study jos Unit-I project cocok at initial stage, at end evaluation. Assigning problems at carly stage & completion -> Gittel account to be used for all student submissen -> Keehoot dataset to be used for implementation. -> Stall - Research problems to be given to studeets & encouraged. Conjerence by students, journal publication by starj. >> PG envolment can be Encrease 2. -> Data Analytics coil be trend setting. -> cyber security is also booming. -> Motivational sessions are to be organized to charge Student mindset. Career guidance programmes are to be orgaile?. -> Faculty to motivation for 5 min regularly (at end/ beginnig) -> Student Jeedback (learnt, dé jijeault aspects) about lecture session. -> I deas by Jacculty, implementation by steededs. paper publication > More proj. submissions (proposalo) min tanget/deportment 4/2/2021/Jaccelty.

-> Faculty Lecture videos to be posted. Nex students to view 4 do activities. > Faculty evaluation to include such videos. It is a credit to Jacely. -> Book chapter submission by Jacuelty are to be mæle. > 25% toppens to be topped of occive their accomplishments. -> Inter disciplinary research, porject works are to be

encourage?.

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Dr. S. NICKOLAS, M.C.A., M.E., Ph.D. Professor Department of Computer Applications NATIONAL INSTITUTE OF TECHNOLOGY Tiruchirappalli - 620 015. Tamil Nadu, India



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PAC REVIEW REPORT - FOLLOWUP

Review -2021-2022

Dt.10.01.2023

#### Dr. Dr.S.Nickolas, Professor, Dept. of CA, NIT, Trichy

Suggestions / Recommendations	Efforts taken / Followup action taken
and the second	Appreciations
Phase-0 Project work is good	Will be continued
Internal seminar session by students is good	
SWAYAM progression tracking is good	Will be continued

### Department Level Initiatives / Remarks

Library hour – Evaluation by presentation slots	Library coordinator staff for the class will organize presentation slot. IV year – Journal papers(including RWP hour also utilized) II, III year – Conference/Journal paper and other references
Problem based courses – conduct of tutorial sessions and chalk and talk method usage	Will be continued
PCE listing, identification is good	Will be continued
Organized professional skill course to improve English communication	Will be planned
External workshop participation by students is less	Students will be encouraged both for Online / Offline External programmes since minimum programmes are organized
Participation in project contest to be increased	Student project works (major, mini) are chosen to address societal problems. Mini-project contest is also planned. Accor- students will be encouraged for external event participation and other innovation promotion contest.
Research project proposal submission to be made. Minimum target / staff to be planned	Staff members are grouped. Proposal submission will be made by each group.
International conference participation to be increased	Students will be guided to attend outside region international conferences
STTP participation to be increased	Minimum 1 NITTTR programme per semester per staft. Is planned. Other event participation is also planned.
Inspite of more skill development courses, placement percentage is less. Get feedback from students, record experience, identify impact and plan accordingly	Feedback is received for all programmes. Impact of the scourse will be ensured for its effectiveness. Efforts will be reacted to strengthen skill courses to suit empolyability
High end systems are to be procured. Gradual increase to be made	Will be planned
Case study for Unit-V for courses as applicable.	Will be continued
Project based learning to be promoted	Will be strengthened

SWAYAM course exam registration – partial / full sponsorship by management or by Alumni	Will be initiated
Github based submission of project works and usage of open dataset like Kaggle to be made	
Staff research problem to be given to students for implementation. Students can be encouraged to present at conference, Journal paper conversion by faculty members	Will be planned
Motivational sessions can be organized regularly. 5min at start or end of session can be made by faculty members	Will be planned
Student feedback about lecture session can be taken	Will be made
Faculty lecture videos are to be posted. Activities are to be planned based on video	Will be strengthened
Book chapter publication are to be made	Will be planned
Toppers are to be motivated	Will be strengthened
Inter-disciplinary project works are to be made	Will be made

Institu	te Level Initiatives / Remarks
Minimum cutoff for 2022-23 batch is reduced compared to previous batches	Planning will be made for subsequent batch enrollment
FGG count is more	Distribution pattern of this region
Emerging trend courses can be introduced -AI, Data Analytics course, Cyber Security etc.	Planned for introduction of AI&Data Science, Computer System and Business System courses. Also efforts will be made towards increase in intake for CSE.
Curriculum feedback to be submitted to University	Will be made
PG enrolment to be increased	Steps will be taken

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PRINCIPAL PRINCIPAL Kings College of Engineering. PUNALKULAM - 613 303.



# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# PROGRAMME ADVISORY COMMITTEE REPORT



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2021-22

### EXTERNAL EXPERT PROGRAMME ADVISORY COMMITTEE REPORT

Academic activities

EXTERNAL EXPERT

Dr.R.Amirtharajan

**Professor/ECE/SEEE** 

SASTRA Deemed Universitv

Prepared by Internal PAC Member Mr.R.Sathyaraj,M.E., Assistant Professor/ECE Kings College of Engineering

I want to appreciate the following programme along with your regular teaching of lab excernice ( staff & stud) -> nortional level webinar -> Techircal Symposium Serminar -> Paper presentation & Publication  $\rightarrow$ -> Project Expo -> ATAL & FDP -> Truscosi Project proposal. Bridge Courses. for is years -> SWAYAM Courses Regreshes Courses for Iv years. -> Internship  $\rightarrow$ unere to improve; after obesening the Report. 1) To improve Result - Ask Jeacher to prepare Question Bank to jourilate must dents get PASS. 1. Probability & Ronalom Procurs. 2. Electronic circula - 2) Electromagnets c Fiels 4. Environmentel science & engineery 5. Transmisson lines of RF system. 6. omer subject some R&A Bank for It. crup subject (Jwo Sample) motivate more students of staff for SWAYAM (2)Open AI. com ( introduce to staff of students ) Coursen chart GPT ( Useful for throng & publication ) (3)) @ motivate students & staff for conferme & publication. Dr. AMIRIBARAJEN







#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### ACADEMIC YEAR 2022-2023

### **EXTERNAL PAC MEMBER'S RECOMMENDATION VS EXECUTION REPORT**

The appreciations and recommendations given by the external PAC member (Dr.Amirtharajan,

SASTRA University, Thanjavur) for the academic year 2021-2022 were given below.

#### PAC member appreciated for the following points:

- National Level Webinar
- Technical symposium
- Seminar
- Paper Presentation and Publication
- Project Expo
- > ATAL Faculty Development Program
- TNSCST Proposal
- SWAYAM Courses
- Bridge Courses for III Year
- Refreshes course for IV Year
- Internship

SL.NO	RECOMMENDATION	EXECUTION	
1.	To improve the result-Ask teacher to prepare question bank to facilitate the students to get PASS, i.e., he insisted to give the answers in simplified form not so elaborately.	Insisted the staff members to follow the recommendation.	
2.	Motivate more students and staff for SWAYAM courses	The students and staff enrollment in SWAYAM course was increased.	
3.	Use chat GPT (OpenAl.com-Introduce to Staff & Students) -Useful for theory and publication.	Insisted the staff members to follow the recommendation.	
4.	Motivate students and staff for conference and publications.	It will be followed.	

PAC DEPT.INCHARGE

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HOD/ECE H.O.D. ELECTRONICS AND COMMUNICATION ENGINEERING KINGS COLLEGE OF ENGINEERING PUNALKULAM - 613 303. GANDARVAKOTAL TALUK. PUDUKOTAL DISTRICT

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PRINCIPAL PRINCIPAL Kings College of Engineering, PUNALKULAM - 613 303.



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# **PROGRAMME ADVISORY COMMITTEE**

# PAC REVIEW RECOMMENDATIONS

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# **ACTION TAKEN REPORT**

# ACADEMIC YEAR (2021-22)

(Ms.A.PRABHA)

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(DR.A.ALBERT MARTIN RUBAN)

14/3/202 J. mos PRINCIPAL (DR.J.ARPUTHA VIJAYA SELVI)



### **EXTERNAL PAC MEMBERS**

### 1. Dr.S.ALBERT ALEXANDER Ph.D., PDF (USA)., SMIEEE.,

UGC - Raman Research Fellow

MHRD - National Level Teaching Innovator Awardee, 2019

AICTE- Margadharshak

Mentor for Change - Atal Innovation Mission

Vice President, Energy Conservation Society, India

Associate Professor, School of Electrical Engineering (SELECT)

Vellore Institute of Technology

Vellore -632 014, Tamilnadu, India.

Cell: +91 98659 31597

Email: ootyalex@gmail.com

Website: www.ootyalex.webs.com

### 2. Dr.M.VENKATAKIRTHIGA, M.E., Ph.D.,

Professor.

Department of EEE,

National Institute of Technology Tiruchirappalli.



### **EXTERNAL MEMBER 1**

### : Dr.S.ALBERT ALEXANDER Ph.D., PDF (USA)., SMIEEE.,

### PAC REVIEW RECOMMENDATION

- 1. It is appreciated that the results of the programme organized were achieved.
- 2. Prizes/ awards won by the students/ faculty can be improved further.
- 3. Details on research proposals submitted by the faculty can be enhanced.
- 4. Extension activities by the department to the society are good and can be improved.
- 5. Facilities created and proposed are excellent.

Overall performance for the academic year 2021-22 is GOOD.

ACTION TAKEN

- Students are participating in inter and intra level competitions and they are winning prizes & awards.
- Research proposal have been submitted and the details will be updated in forthcoming review.
- Faculty members are giving counseling to the school students by conducting extension activities and organizing science exhibition in our department and our students have participated in eye awareness rally and created society based awareness.

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**EXTERNAL MEMBER 2** 

#### : DR.M.VENKATAKIRTHIGA, M.E., Ph.D.,

**FEEDBACK:** The development and progress of the department is in right direction.

#### PAC REVIEW RECOMMENDATION

- More focus to be done on alumni interaction and research project for faculty members.
- Improve the approach towards outcome based education.

#### **ACTION TAKEN**

- Alumni interaction with our department students has been conducted in each semester. Our alumni students have shared their experience in their working field and also they encouraged our present students and also explained the importance of studies and job.
- Faculty members are motivated continuously for research projects and proposals. Details will be given in next review.
- Through Anna university curriculum design, outcome based education has been improved and will also be followed in the forthcoming semester. Instructional delivery and teaching methodology has been improved. PCE activity has been followed to meet the expected outcome of each subject. Expanded opportunity is given to the students, through which they can get n number of chances to learn and demonstrate for quality enhancement, sustainment and accreditation.



### ALBERT ALEXANDER <ootyalex@gmail.com>

Wed, Mar 08, 2:03 PM

to me, mvkirthiga

Madam,

Thanks for the email.

Please find below the comments/ suggestions:

- 1. It is appreciated that the results of the programme organized were achieved.
- 2. Prizes/ awards won by the students/ faculty can be improved further.
- 3. Details on research proposals submitted by the faculty can be enhanced.
- 4. Extension activities by the department to the society are good and can be improved.
- 5. Facilities created and proposed are excellent.

Overall performance for the academic year 2021-22 is GOOD.

Thank you.

With regards, Dr.S.ALBERT ALEXANDER Ph.D., PDF (USA)., SMIEEE., UGC - Raman Research Fellow MHRD - National Level Teaching Innovator Awardee, 2019 AICTE- Margadharshak Mentor for Change - Atal Innovation Mission Vice President, Energy Conservation Society, India Associate Professor, School of Electrical Engineering (SELECT) Vellore Institute of Technology Vellore 632 014, Tamilnadu, India. 🖲 Cell: +91 98659 31597 Email: ootyalex@gmail.com Website: www.ootyalex.webs.com





PHONE (O): 0431-2503263 Email: mvkirthiga@nitt.edu

Department of Electrical and Electronics Engineering NATIONAL INSTITUTE OF TECHNOLOGY Tiruchirappalli – 620 015 Tamil Nadu, India

M.Venkata Kirthiga Professor

Date: 10.03.2023

To

Mrs.A. Prabha, B.E., M.Tech., MBA., (Ph.D)., Assistant Professor/Research Scholar(Anna University), Department of EEE, Kings College Of Engineering, Thanjavur.

Greetings!

I have gone through the academic activities for the year 2021 - 2022. Please find below the recommendations:

- 1. The progress of the institute is appreciated and seems progressive relatively. Still more focus could be done on the Alumni Interaction and Research Projects for faculty members
- 2. Also more participation of students at institutions of national importance will improve their approach towards outcome based education.

Otherwise the developments and progress are in right direction. All the best!

With thanks,

Nr. Vene: 10

Dr. M. Venkata Kirthiga.



# DEPARTMENT OF MECHANICAL ENGINEERING



# **KINGS COLLEGE OF ENGINEERING**

# **DEPARTMENT OF MECHANICAL ENGINEERING**

# PROGRAMME ADVISORY COMMITTEE REPORT

(2021 Even -2022 Odd)



Dr.V.Anandakrishnan

Professor/ Mech.

National Institute of Technology,

Tiruchirappalli-620015

## OBSERVATIONS, SUGGESTIONS AND FEEDBACK

We IQAC Member (Mr.S.Nelsonraja) & PAC Member (Mr.H.Agilan) and (Mr.S.Balaganesh) visited Dr.V.Anandakrishnan, Professor, NIT Trichy on 19.12.2022. We have conveyed all the departments activate, Academic performance, outcome based learning activities, Institutional activities industrial activities and so on.

Dr.V.Anandakrishnan appreciate our varies Institutional activities and also gave his suggestion and feed back in some area

- He appreciates 100 % Placement and Research for all the staff members.
- > He appreciates PCE activities and mentorship for student.
- > He appreciates ICT usage for staff lecture video available in youtube.
- > He appreciates real time project work.
- > He appreciate training and programme, Extracurricular activities (NSS, NCC, Sports)
- He appreciates value addition initiative (GATE, VAC, Refresher course, Swayam, Spoken tutorial class)
- > He appreciates organized of Bridge course for higher class.
- He suggested some point to be Strengthen on below
  - External event participation (students)-minimum 1 per student.
  - Staff and Student publication can be strengthened.
  - Focused on student result in Anna University.
  - All staff members should be submits more proposals to get fund.

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EPARTMENT OF MECHANICAL ENGINGEERING KINGS COLLEGE OF ENGINEERING PUNALKULAM



During PAC Meet at NIT



#### DEPARTMENT OF MECHANICAL ENGINEERING

### (ACADEMIC YEAR 2021-22)

### **PROGRAMME ADVISORY COMMITTEE-EXTERNAL MEMBERS**

<u>REVIEW</u>

S.No	REMARK	Action Taken (ATR)
1	Focused on student result in Anna University Exam.	To create awareness among students about the nature of subject and mapping of CO with POs and PEOs.
2	Staff and Student publication can be strengthened.	Encourage final and pre final students about the publication in journals / Conferences in this academic year 22-23.
3	Increases in external event participation (students)-minimum 1 per student	All the students are advised to participate in co curricular and extracurricular activities displayed in notice board.
4	All staff members should be submits more proposals to get fund.	All the staff members are requested to refer and apply the funding agencies (State and central government) for conducting events/Research proposal.

T. Purhung " HoD

EPARTMENT OF MECHANICAL ENGINGEERING KINGS COLLEGE OF ENGINEERING



# DEPARTMENT OF SCIENCE AND HUMANITIES

# PROGRAMME ADVISORY COMMITTEE REPORT



### DEPARTMENT OF SCIENCE AND HUMANITIES Academic year 2021-22

### EXTERNAL EXPERT PROGRAMME ADVISORY COMMITTEE REPORT

### Academic activities

#### **EXTERNAL EXPERT (S)**

Dr. R. Karvembu Associate Professor of Chemistry NIT, Trichy.

> Dr. S. Asath Bahadur Professor of Physics Kalasalingam University Krishnankovil.

Dr. M. Veerabathraswamy Professor of Chemistry PEIST University Bangalore.

Dr. J. Mathiyarasu Senior Principal Scientist CECRI, Karaigudi.

Prepared by Internal PAC Member Dr.P.Saravanan Assistant Professor of Chemistry Kings College of Engineering



Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

**Dr. S. ASATH BAHADUR** Senior Professor Department of Physics s\_a\_bahadur@yahoo.co.in s.asathbahadur@klu.ac.in 9942589442

Date: 09-03-2023

То

The Head Department of Science and Humanities Kings College of Engineering Tanjur.

Sir,

I have gone through the activity report of your college for the academic year 2021-22. The report is impressive and lots of activities have been conducted. Congratulation to all the staff members of Science and Humanity department.

However I am herewith giving some comments to further improve the activities in the forthcoming academic year.

1. You can plane to conduct some program/ talk about anti-ragging, say no to drugs, patriotism, ethics in education, green energy, environmental, importance of voting, etc. (Though, to some extent it may cover in induction programme).

2. Students were participated only in few activities outside the college; it may be plane to increase. The number of student's participation has to increase.

4. Education tour can be planned for the first year.

5. The staff member's research activity is nil. The research activity of the staff members should increase. They may be provided with seed money to start the research. Support can be extended by the management for the quality publications (Publication in Scopus and SCI journals).

6. Awarness program may be conducted for the staff about the project funding opportunity.

7. Research faculty can be appointed to increase the research activity in the department.

Thanks and Best wishes

Dr. S. ASATH BAHADUR Senior Professor Department of Physics Kalasalingam Academy of Research and Education (Deemed to be University) Krishnankoil- 626 126 Tamilnadu , India









### DEPARTMENT OF SCIENCE AND HUMANITIES

### Academic vear 2021-22

### PAC External Members Recommendations and Action Taken Action Taken Report

S.	External Member	Recommendations/ Commends	Action Taken
<u>No.</u>	Dr.R. Karvembu Associate Professor of Chemistry NIT, Trichy	Students have participated in many events. You have arranged many useful guest lectures for students. Faculty members have attended conferences and FDPs. In general, performance is impressive. You can also think of initiating some research activities with the support of your management. The learning of engineering students will be improved in the atmosphere of research. Otherwise, you are doing a wonderful job.	<ul> <li>Guest lecturers for students will be arranged in forthcoming academic year.</li> <li>Research activities are initiated with support of management through DRC.</li> </ul>
2	Dr.S.Asath Bahadur Professor of Physics Kalasalingam University Krishnankovil	<ul> <li>The report is impressive and lots of activities have been conducted. Congratulation to all the staff members of Science and Humanities department.</li> <li>I am herewith giving some comments to further improvement in the activities in the forthcoming academic year.</li> <li>1. You can plan to conduct some program/ talk about anti-ragging, say no to drugs, patriotism, ethics in education, green energy, environmental, importance of voting, etc. (Though, to some extent it may cover in induction programme).</li> <li>2. Students participated only in few activities outside the college; it may be planed to increase. The number of student's participation has to be increased.</li> <li>3. Education tour can be planned for the first year.</li> <li>5. The research activity of the staff members should be increase. They may be provided with seed money to start the research. Support can be extended by the management for the quality publications (Publication in Scopus and SCI journals).</li> <li>6. Awareness program may be conducted for the staff about the project funding opportunity.</li> <li>7. Research faculty can be appointed to increase the research activity in the department.</li> </ul>	<ul> <li>Various Extension activities are being organized through NSS, NCC, Eco club, Citizen Consumer Club, Citizen Club, YRC, RRC.</li> <li>Participation of students in external programmes will be encouraged.</li> <li>Education tour will be arranged for the first year students (2022-23).</li> <li>Faculty members are encouraged to publish papers in Scopus, SCI journals through DRC, SCM and DRM.</li> <li>Awareness program are being conducted for the staff about the project funding opportunity through DRC.</li> <li>More than 80% faculties are PhD holder.</li> </ul>

Dr.M.Veerabathraswamy Professor of Chemistry PEIST University Bangalore	organizing various activities targeting the quality improvement of both faculties, students and overall development of the Department. I am sure that all the participants and stakeholders are benefited, I Wish such programs are to be organized in enhancing skills empowering each one of the participants to effective utilization of time and resources to achieve sustainable development. I am fully satisfied with the kind of activity organized and wish this trend will continue to achieve greater success. I could see and admire the kind of commitment by the management side	It will be followed in future also.	
	I cheer for all the members who are directly and indirectly involved in these programs.		
Dr.J.Mathiyarasu Senior Principal Scientist CECRI, Karaigudi	The Department of Science and Humanities has organized various activities for the development of the student community. These activities are a real life learning experience for them. The activities conducted under respective departments such as Competitions, expert lectures, workshops, seminars and societal activities are well organized in various disciplines throughout the academic year. These academic activities pertain to scientific, societal and environmental programs specifically focused on helping a student in the academic sense. These can be major-based, area of study-based, or programs and events designed to educate the students in any scholarly subject matter. Students are further encouraged to participate in the various extracurricular activities that may provide a channel for reinforcing the lessons learned in the classroom, offering students the opportunity to apply academic skills in a real-world context, and are thus considered part of a well-rounded education. Not only the students, the faculty members are motivated to participate in the various programmes such as International and National conference / seminars / workshops, Faculty development program (FDPs) and other portal activities. These participation will help them to identify learning objectives and improve the efficiency of the delivery of the subject matter. This will also help the faculty members to understand which teaching methods are appropriate for their department.	It will be followed in forthcoming academic year also.	
	Professor of Chemistry PEIST University Bangalore Dr.J.Mathiyarasu Senior Principal Scientist	<ul> <li>pr.M.Veerabathraswamp Professor of Chemistry PEIST University Bangalore</li> <li>Dr.J.Mathiyarasu Senior Principal Scientist CECRI, Karaigudi</li> <li>Dr.J.Mathiyarasu Sonior Principal Scientist</li> <li>CECRI, Karaigudi</li> <li>Organizing various activities targeting the quality improvement of both faculties, students and overall development of the Department. I am sure that all the participants to effective utilization of time and resources to achieve sustainable development. I am fully satisfied with the kind of activity organized and wish this trend will continue to achieve greater success. I could see and admire the kind of commitment by the management side in encouraging such programs by providing all the facilities. I cheer for all the members who are directly and indirectly involved in these programs.</li> <li>The Department of Science and Humanities has organized various activities for the development of the student community. These activities are a real life learning experience for them. The activities conducted under respective departments such as Competitions, expert lectures, workshops, seminars and societal activities are well organized in various disciplines throughout the academic year. These academic activities pertain to scientific, societal and environmental programs specifically focused on helping a student in the academic sense. These can be major-based, area of study-based, or programs and events designed to educate the students in any scholarly subject matter. Students are further encouraged to participate in the various extracurricular activities that may provide a channel for reinforcing the lessons learned in the classroom, offering students the opportunity to apply academic skills in a real-world context, and are thus considered part of a well-rounded education. Not only the students, the faculty members are motivated to participate in the various programmes such as International and National conference / seminars / workshops, Faculty development prog</li></ul>	Dr.M.Veerabathraswamy Professor of Chemistry Bangaloreorganizing various activities targeting the quality improvement of both faculties, students and overall development of the Department. I am sure that all the participants on difficulties is takeholders are benefited, 1 Wish such professor of Chemistry BangaloreIt will be followed in future also.Dr.M.Veerabathraswamy Professor of Chemistry BangaloreIt will continue to achieve greater success. I could see and admire the kind of activity organized and wish this trend will continue to achieve greater success. I could see and admire the kind of commitment by the management side in encouraging such programs by providing all the facilities. I cheer for all the members who are directly and indirectly involved in these programs.It will be followed in future also.Dr.J.Mathiyarasu Senior Principal Scientist CECRN, KaraigudiThe Department of Science and Humanities has organized various activities for the development of the student community. These activities are a real life learning experience for them. The activities pertile to curious discipling a student in the academic sense. These candemic activities pertiles that may provide a then the various extracuricular activities that may provide a channel for reinforcing the lessons learned in the classroom, offering students the opportunity to apply academic skills in a real-world context, and are thus considered part of a well-rounded ducation. Not only the students, the faculty members are motivated to participate in the various programmes such as International and National conference / seminars / workshops, Faculty development program (PDFs) and other portal activities. These participation will help them to identify learning objectives and improve the efficiency of the subject matter. This will also hel

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Also the particulation of students or in other words the enguragement ➤ External participations of given to them in participating in the various competitions (almost more students will be increased in than 50 programmes) is exceptional and it may provide a competitive forthcoming academic year. exposure to the young minds to decide their outcome in their personal life.  $\succ$  Industrial visits, internships, It is also felt that in future the students may be encouraged to go for social activities and educational industrial visits, internships, social activities and educational tours apart tours will be arranged in from their academics. forthcoming academic year. > Social activities to the students Thus the Department of Science and Humanities of Kings Engineering are initiating through NSS. College has done excellent activities in furthering its Vision and Mission of the institution during the year 2021-22.

PAC Member



J. mart 2023 **Principal**