







6.5.3 IQAC Meeting

8

Quality Assurance (SCM- Staff Council Meeting)

Minutes of the Meeting





6.5.3 IQAC Meeting & Quality Assurance (SCM- Staff Council Meeting) Minutes Of Meeting

S.NO	TOPIC	PAGE NO
1.	IQAC Meeting & Quality Assurance (SCM) Proceedings - (Minutes of Meeting)	3-115
2.	Feedback analysis & Action taken Report	116-216

PRINCIPAL

Vings College of Engineering







ACADEMIC YEAR 2020-21 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

ACTION PLAN

Activity	Objective
NAAC reaccreditation preparatory works Taskforce – Action Plan based works	To ensure academic processes meet standards set by accreditation bodies &
Internal NAAC file Audits - Monthly 29.9.20, 30.10.20, 27.11.20	
Conduct of Internal FDP 1. NAAC accreditation parameters	Strengthening academic activities towards attainment quality parameters and equip staff members
2. Outcome Based Education – AICTE – Examination reforms	Raising the standards of Assessment and Evaluation
Department report (2019-20) 1. Target VS Execution report 2. Activity report (upto May'20) 3. Comparative activities and achievement report - 3 Yrs 4. Target setting (2020-21 ODD Semester) 5. Programme reports (soft copy)	To understand Progression made, aspire better and accomplish the set target.
AQAR submission	To meet the Accreditation norms
Scheduling of Programmes & Organizing 1. Spoken Tutorial workshop (Students, Staff) 2. Virtual Lab session	Promotion of Technical skills & ICT enabled session (Deadline last week of Oct'20)
Tracking of	
ICT enabled classes (Department staff awareness) - Conduct of NPTEL session & evaluation SWAYAM & NPTEL course registrations (staff & students)	
Learning Outcome attainment analysis	Student progression tracking
report & department level presentation and GA attainment batchwise	
Stakeholder interaction	Stakeholder participation and feedback in all
1. 2020 passed out SSS	academic activities ensuring objective
2. Branchwise Quality circle meet3. Alumni programmes	attainment

Periodical activities as per schedule

- Internal assessment question paper verification
- Regular review meet / audit
- Feedback from stakeholder
- Institutional committee convener' / incharges action plan and execution
- Staff Review Meet

W. Allew 26/8/20
IQAC COORDINATOR







ACADEMIC YEAR 2020-21 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL DEPARTMENTWISE VIRTUAL LAB LIST

List of labs	Offered by
CIVIL	
Structural dynamics lab	IIT, Hyderabad
Hydraulics and fluid mechanics	122, 23
Basic Engg Mechanics and SOM	
Soil mechanics	
Basic Structural analysis	
Fluid mechanics	IIT, Karnataka
Environmental engg. I, II	
Fluid Machineray Surverying	
CSE	,
PHP	IITB
Database	
Computer graphics	
Machine Learning	
Soft Computing tools	IIT, Kharagpur
Problem solving	IIT, Hyderabad
Data structures I, II	
Artificial neural networks	
Pattern recognition	
Computer Architecture	IIT, Kharagpur
Software engineering	
Image processing	
WSN	IIT, Hhderabad
Natural language	
ECE	
Microprocessor and applications lab	IITB
Microprocessor and applications lab Digital logic design using gates	IITB
Digital logic design using gates	IITB
Digital logic design using gates Digital application lab	IITB
Digital logic design using gates Digital application lab Digital logic design lab	IITB IIT Khargpur
Digital logic design using gates Digital application lab	
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab	
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab	
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab	
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab	
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab	IIT Khargpur
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab	IIT Khargpur IIT Guwahati
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE	IIT Khargpur
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming	IIT Khargpur IIT Guwahati IIT, Kharagpur
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming Virtual High voltage lab Electrical machines lab	IIT Khargpur IIT Guwahati IIT, Kharagpur IIT, Roorkee
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming Virtual High voltage lab Electrical machines lab Sensors modeling & simulation	IIT Khargpur IIT Guwahati IIT, Kharagpur IIT, Roorkee COE, Pune
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming Virtual High voltage lab Electrical machines lab Sensors modeling & simulation Virtual power lab	IIT Khargpur IIT Guwahati IIT, Kharagpur IIT, Roorkee COE, Pune Dayalbagh
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming Virtual High voltage lab Electrical machines lab Sensors modeling & simulation Virtual power lab Industrial electric drives lab	IIT Khargpur IIT Guwahati IIT, Kharagpur IIT, Roorkee COE, Pune Dayalbagh NIT Karnataka
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming Virtual High voltage lab Electrical machines lab Sensors modeling & simulation Virtual power lab Industrial electric drives lab	IIT Khargpur IIT Guwahati IIT, Kharagpur IIT, Roorkee COE, Pune Dayalbagh
Digital logic design using gates Digital application lab Digital logic design lab Digital electronics lab Mobile communication lab DSP Lab Basic Electronics lab VLSI design lab Signals and systems lab EEE Simulation and Gaming Virtual High voltage lab Electrical machines lab Sensors modeling & simulation Virtual power lab Industrial electric drives lab	IIT Khargpur IIT Guwahati IIT, Kharagpur IIT, Roorkee COE, Pune Dayalbagh NIT Karnataka

MECH		
IIT, Kanpur		
IIT, Karagphur		
,		
NIT, Karnataka		

Note: Labs mapped to regular curriculum and also other unmapped relevant labs shall be identified and planned.

Redder 26/8/20
IQAC COORDINATOR

J. 10/8/2020







ACADEMIC YEAR 2020-21 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

26.08.20

Minutes of Meeting

IQAC meeting for the month was held on 25.08.20. Agenda for the meeting was about the semester action plan and NAAC accreditation preparatory works. Meeting was held using Google meet platform between 6.00pm – 7.00pm. All department members were present for the meeting. Principal insisted for the consistent commitment towards all set targets.

IQAC Coordinator briefed about the following

- Launch of Taskforce (3 members) per branch including IQAC member of the department to coordinate NAAC accreditation initiatives.
- Internal Webinar series to guide accreditation initiatives. File audit will be scheduled periodically.
- · Department reports and analysis
 - o Target VS attainment
 - Activity report (19-20 even semester) submissions- upto July'20
 - o Target setting for 20-21 (ODD)
- Spoken Tutorial workshops & Virtual Lab sessions (Departmentwise plan enclosed)
- LO attainment analysis and department level analysis. GA attainment should also be completed
- Stakeholder interactions
 - Exit survey
 - o Online courses effectiveness
 - Quality circle meet
- Google classroom based assignment submission, test papers, PCE activity submission to be made.

K. College 26/8/20

Encl:

- 1. Spoken tutorial plan
- 2. Virtual Lab sessions







ACADEMIC YEAR - 2020-21 (ODD sem) IQAC

SPOKEN TUTORIAL WORKSHOP PLAN

Department		Year	
	II Yr.	III Yr.	IV Yr.
CIVIL	QCAD	Inkscape	Latex
CSE	Linux, Ubuntu	Java &	Drupal
		Netbeans	
ECE	Scilab	Inkscape	Latex & XFig
EEE			
MECH	Scilab	Openfoam	Latex & XFig

Course Description

Course	Application	
QCAD	QCAD is a free, open source application for computer aided drafting (CAD) in two dimensions (2D).	
)	Learn to create technical drawings such as plans for buildings, interiors, mechanical parts or schematics and diagrams using QCAD . Useful for UG/PG architecture students	
Inkscape	Graphics art and design software application for the editing and creation of original images, icons, graphical elements of web pages and art for user interface elements. Useful for all graphic related work. Open source equivalent of CorelDraw and Illustrator .	
Latex & XFig	LaTeX is a typesetting software for preparing reports, letters and presentations - specially useful for persons engaged in writing/ publishing documents from science/ arts/ commerce fields. Xfig is a free and open source vector graphics editor. In Xfig, figures may be drawn using objects such as circles, boxes, lines, spline curves, text, etc and used in LaTeX and other documents.	
Linux, Ubuntu	Free operating system, almost neutral to virus attacks and no hassles for licensing issues.	
Java & Netbeans	Java -Free and open source, high level, simple as well as object-oriented programming language NetBeans IDE is an open-source integrated development environment. NetBeans IDE supports development of all Java application types (Java SE including JavaFX, (Java ME, web, EJB and mobile applications)	
Drupal	Drupal is a free and open source content management system (CMS) written in PHP and distributed under the GNU General Public License. Useful for website-building and web applications.	
Scilab	Mathematical and scientific calculation software, open source substitute for MATLAB, very useful for all science and engineering students in each control of the science and engineering students in e	
Openfoam	Open source/ free CFD (Computational Fluid Dynamics) software available for solving and analyzing problems and to create a real world fluid flow movie. Open source equivalent to FLUENT.	









ACADEMIC YEAR - 2020-21 Staff Council Meeting-I

Minutes of the Meeting

04.07.2020

Principal convened **Staff Council meeting I** for the academic year on **03.07.2020** between **12.45 pm and 2.00 pm** at Principal cabin with the following agenda:

- Preparation of academic activities for the odd semester, Academic year 2020-21
- Department level Target vs organized (19-20 even semester)
- Student certification courses
- Skill courses (including SWAYAM, NPTEL)
- International webinar
- Kings Times 19-20

- IQAC
 - o Preparations for reaccreditation
 - o File works completion
 - o Stakeholder meeting
 - o Internal FDP
 - o Comparison data (3 years)
- TC Conduct certificate (2020 passed out batch)
- Other related matters
- Department level Target vs organized (19-20 even semester)

Departments should submit analysis report of previous semester. Report should also include attainment status of individual staff target assigned during Staff appraisal meeting. Last date for submission of report is 20.7.2020

Skill courses (including SWAYAM, NPTEL)

Staff and students shall undergo suitable SWAYAM / NPTEL courses. Details of MCC courses completed during 19-20 even semester to be submitted by departments. Participation of such courses during this period is to be encouraged. Last date for submission of report is 10.7.2020

International webinar

International webinar on "Innovative Teaching Methodologies" is scheduled on 10.07.2020 between 3.00 and 4.30pm. Resource Person: Dr.Jai Raghunathan, Coordinator of Programs, School of Ocean Technology, Marine Institute, Memorial University of Newfoundland, Canada

- TQAC
 - o Preparations for reaccreditation & file works

Works to be initiated by the departments and ensure completion of file works. AQAR data pertaining to departments is be submitted. Schedule will be circulated shortly.

o Stakeholder meeting

Stakeholder interaction reports is to be consolidated and reviewed.

o Internal FDP

 $\ensuremath{\mathsf{IQAC}}$ will coordinate internal FDP covering AICTE examination reforms, Accreditation initiatives, UHV , etc.

o Comparison data (3 years)

Consolidation of 3 years activity and analysis to be prepared and reviewed for further planning. Exit survey for final year students will be made through online mode.

Members present

VP

HODs - Civil, CSE, ECE, EEE, MECH, S&H Academic Coordinator I year – Maths Coordinators - IQAC, ISO

J. 1000 04/7/2020







ACADEMIC YEAR 2020-21

STAFF COUNCIL MEETING Attendance(03.7.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. 100 meter 3/7/2020
02	Dr.S.Sivakumar	VP	317120
03	Dr.T.Shanthi	Project Officer	-00-
04	Ms.R.Revathi	HOD/Civil (in-charge)	Qe 3/2/2020
05	Dr.S.M.Uma	HOD/CSE	5 13/7/20
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	av 0003/7/20
07	Dr.Albert Martin Ruban - A	HOD/EEE	d Almo 317120
08	Dr.T.Pushparaj	HOD/MECH	T. Polymon.
09	Dr.V.Sureshkumar	HOD/S&H	19 3/7/20
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	10. 1 31950
11	Dr.R.Senguttuvan	HoD/Eng	_
12	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	-OD -
13	Ms.K.Abhirami	IQAC/Coordinator	K Alber 3/4/20
14.	R. Ponni	APIECE	W.
			U







ACADEMIC YEAR 2020-21 (ODD SEMESTER)



INTERNEAL QUALITY ASSURANCE CELL

08.09.2020

STRENTHENING TEACHING-LEARNING-ENRICHMENT INITIATIVES

In our efforts towards raising our standards and strengthening Teaching Learning processes and augmenting enrichment initiatives, the following practices are recommended to be followed from this academic year onwards. Identified points are putforth for discussion among SCM meeting to be held on 10.09.20

- My credit course as practiced in the last academic year as SWAYAM / NPTEL course will be continued for the subsequent batches also. Certification / Screenshot of Course progress depicting quiz and assignment submission status to be recorded.
- T&P hours allotted in regular Time-table will ensure coverage of planned topics and thereby offering systematic aptitude and soft skill training. Alternations of T&P hours will not be entertained.
- Suitable Add on / certificate courses will be planned for I year and II year students also. (I year Human values course) and (II year any MOOC). Course duration: minimum of 30 hours. Regular course in curriculum shall not be planned for this initiative.
- Suitable experiential training / field work / industrial visit / internships/ project
 work shall be planned for all courses. Simulation based sessions / ICT usage are
 to be practiced. ICT usage related proofs (Videos/ CBTS/PPTS/NPTEL videos/
 e-material/ other related content) are to be maintained as softcopy at
 department library
- Faculty members are encouraged to record their sessions and post it at our KCE youtube channel.
- Curriculum based feedback from Alumni & Employer shall be collected, analyzed and suitable ATR should be submitted.
- Basic computing skills for all classes should be planned. Coverage MS-word, MS-excel, Ms-Powerpoint and Browsing skills.
- Programmes on Life skills (yoga, physical fitness, health and hygine,) –Gym at hostel
- Promotion of Extra-curricular activities (sports, cultural)
- Faculty, Non-Teaching, Administrative staff enrichment initiatives
 ISTE seminar titles generic titles
 - Appraisal for Non-Teaching
- Staff participation in refresher / orientation programmes
- Staff recommendation for institute level
- UHU activities present batch online mode
- Staff publications Institute name, University name
- Extension activities Societal issues, holistic development (student count)
- Report for all programmes- inclusion at website (geo-tagged photos)
- MoU functional (1/year)

K. dles

J. 100 19/20 20.

of mental



ACADEMIC YEAR 2020-21 (ODD SEMESTER)

19.9.20

Online Classes & Assessments - Modalities Review Meet - MoM

Meeting was held on 18.9.20 to discuss about the guidelines given by AU, Notification dated 15.9.20 regarding conduct of Online classes and Assessments. Based on the guidelines issued and discussions made during the meeting, the following decisions are made

Conduct of Online Classes

- Faculties to ensure Google classroom based posting of learning materials, ebooks, ppts, lecture videos, assignments, quizzes, exercises etc. Student submissions and evaluation testimonials are recorded at google drive by utilizing Google classroom, thereby any reference can be made at later stages.
- Usage of recorded Lecture videos
 - Lecture video based learning is recommended by AU for 25% of course content as external learning mode.
 - Hence, Faculty members to prepare Lecture videos for important topics and share the videos to students.
 - To support easy access to video file and download option by students, each video to be planned for a duration of 20min. freecam, OBS, Ezwid, Camstudio, webineria for PC based/ Laptop based and suitable tools for mobile based online classes shall be adopted by faculty members.
 - Total of 11 hours course coverage for 45 hours courses and 15 hours coverage for 60 hours courses are recommended for lecture video based learning.
 - Interactive activities to be included during Online sessions. Faculty to
 include simple quizzes, exercises, worksheets, case studies etc. during
 online sessions. Any other suitable activities can be included.
- Assignments and PCE activity content to be submitted by students through respective subject Google classroom.
- Problem based courses daily home work exercises are to be given and submitted at Google classroom by students.
- Google forms based tracking of online classes status to be made. 1 form per branch to record daily Online Classes status to be designed. Collaborators of the form are respective branch class coordinators, HoD, Vice-Principal and Principal. All course faculty handling classes for the branch will be shared with the form link. Using the form, faculty members handling classes for the day will submit the class details.

Online Virtual Lab sessions

- Vlab sessions are to be handled to cover laboratory course.
- Classes shall be handled Saturdays/ after covering theory courses.

Assessments Modality

- Revised modality for Assessments as per AU directions
 - CAT1 Quiz: 50 marks & Assignment: 50 marks.
 - o CAT2 Quiz :25 marks, Descriptive question : 25 marks, PCE activity : 50
- Exam.net / Google forms / edmodo / any other suitable tools can be utilized.

Remedial Measures

- Recorded video lectures and learning materials to support students who missed the classes / to recap
- Additional assignments shall be given to students who are unable to attend online classes due to technical issues.
- CAT1 failures (less than 30 in Quiz)/ absentees are permitted to take up retest. Retest shall be conducted by respective course incharges. Same question set shall be utilized. Marks secured will be credited for 40 out of 50.

Feedback Mechanism

 In addition to regular Class Committee Meetings, Counseling meet additional interactions / feedback through google forms based to be made. As per student opinion / grievances/ suggestions followup action shall be made.

Students are to be guided and motivated for effective utilization of Online classes. Teaching-learning-evaluation process to be made utilizing appropriate tools and methodologies.

Faculty members can utilize computer centre facility to record lecture vides if needed. System Admin will be available to support. 1 Lecture hall with needed recording facilities will be available to support blackboard based teaching for problem based courses. Faculty members can utilize these facilities as needed.







ACADEMIC YEAR 2020-21 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

25.09.20

Minutes of Meeting

IQAC meeting for the month was held on 24.09.20 between 12.30-1.15pm through Google meet platform. All department IQAC members attended the meeting. IQAC coordinator motivated members to track quality aspects in all activities department level. Necessary guidelines in file works all to be made.

Following points was highlighted by IQAC Coordinator.

- Faculty participation in FDPs 1 week / 2 weeks programmes shall be encouraged.
 NITTR, ATAL courses shall be opted.
- Staff and student participation in SWAYAM / NPTEL sessions to be made in all
 departments. Student course progression screenshots shall be tracked in case of
 students unable to appear for final exams.
- AICTE Quality mandate report & department level contributions was briefed. Further, departments to identify gap areas and strengthened.
- Department level files works were initiated in all.
- Coursewise Video Lectures
 - o Mr. Aswin, / Mech was requested to give guidance in editing and preparations.
 - o Freecam based lecture session prepared by Mr.Arun/Civil was found effective.
- Overall analysis of programmes to be completed. Hence, members were requested to submit all department level reports.
- Spoken tutorial sessions shall be made after end-semester exams due to short academic slots
- Curriculum Mapped and un-mapped virtual lab list and plan to be made at department level and executed as per schedule confirmation.

K Allee 25/9/20
IQAC COORDINATOR

J. Roberti







ACADEMIC YEAR 2020-21

CONDUCT OF ONLINE CLASSES – STRATEGY & FEEDBACK Attendance(18.9.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	
02	Dr.S.Sivakumar	VP	8 111 1
03	Dr.T.Shanthi	Project Officer	189181
04	Ms.R.Revathi	HOD/Civil (in-charge)	Qa Sag 19 Mora
05	Dr.S.M.Uma	HOD/CSE	8 1 10%
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	du mi
07	Dr.Albert Martin Ruban	HOD/EEE	181912000
08	Dr.T.Pushparaj	НОД/МЕСН	O A
09	Dr.V.Sureshkumar	HOD/S&H	T. Pulyonyistal
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	
12	Ms.K.Abhirami	IQAC/Coordinator	Kale 18/9/20







ACADEMIC YEAR - 2020-2021 (ODD sem) Staff Council Meeting-III

Minutes of Meeting

11.09.2020

Principal convened **Staff Council meeting III** for the academic year on **10.09.2020 between 3.00 pm and 5.30 pm** at Conference Hall with the following agenda.

- Follow-up of SCM MoM-August 2020
- Conduct of Online classes
 Follow-up and issues
- Conduct of CAT2
- AU Calendar & execution issues (Syllabus coverage, CAT etc.), Examinations (2020 IV year exams)
- Academic Calendar activities till 05.09.2020 – follow-up & completion status
- Forthcoming events
 - Association Inauguration -AY 2020-2021
 - E-Symposium (01.10.2020) plan
 - o Dept. webinar
 - Engineer's day Conduct of webinar

- Class committee meeting-1 (MoM)
- Student counseling profile book updation
- Maintenance & new establishments - Department level
- Department target Plan VS
 Executed till June 2020
- NAAC reaccreditation phase-I works
 - File works (C1, C2) & Internal audit
 - Strengthening aspects
- Admission 2020
- I Year Inauguration
- T&P online training IV year 2021 batch
- Other related matters

NAAC reaccreditation phase-I works

- Webinar -1 was organized successfully on 09.09.2020 & 10.09.2020. NAAC revised accreditation framework & Criteria 1 & 2 were presented by IQAC Coordinator. As per the plan of action of this month, File works pertaining to Criteria 1 & 2 is expected for its completion. Audit will be scheduled at the end of this month.
- Areas to be focused and strengthening aspects were detailed.
- NAAC Task Force meeting (platform Google meet) is planned on 15.09.2020 at 12.30pm.

Recommendations:

- Geo-tagged Photos should be attached with the reports of programmes organized hereafter.
- Assignment -2 should be collected through Google class room.
- Participation in AICTE, NITTTR & MHRD programmes should be encouraged. Online courses / FDPs organized by AICTE, MHRD are to be utilized as an enrichment initiative. All staff members and students should undergo ATAL course(s) during this period.
- Departments should strengthen collaborations / linkages. Minimum 2 linkages per year should be established by the departments. Established collaborations need to be enhanced through conducting minimum one programme per semester.
- Members were insisted to promote utilization of IEEE journals among staff and students.
- All staff members are advised to involve more in research publications and submission of proposals. Members with doctoral degree have to publish 2 papers and members pursuing research 1 paper every year.
- Status of registration and participation for SWAYAM / NPTEL courses for this semester
 was sought. Submission deadline: 21.09.2020

Members present:

VP HODs - Civil, CSE, ECE, MECH, S&H Project Officer Academic Coordinators – S&H, EEE IQAC Coordinator, ISO Coordinator

Frenten 119/2020.







ACADEMIC YEAR 2020-21

STAFF COUNCIL MEETING Attendance(10.9.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. 100 19/20
02	Dr.S.Sivakumar	VP	201912010
03	Dr.T.Shanthi	Project Officer	10 10 19 20 ·
04	Ms.R.Revathi	HOD/Civil (in-charge)	Qew 1019/2020
05	Dr.S.M.Uma	HOD/CSE	8 10/9/202
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	de son otali
07	Dr.Albert Martin Ruban	HOD/EEE	-On Leave -
08	Dr.T.Pushparaj	HOD/MECH	T & As a Stale
09	Dr.V.Sureshkumar	HOD/S&H	T. Partury inteles
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	P. 1 10/0/20
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Que anytony
12	Ms.K.Abhirami	IQAC/Coordinator	K dlew 19/20
13.	R. PONNI	APLECE	W







ACADEMIC YEAR 2020-21 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

25.10.20

Minutes of Meeting

IQAC meeting for the month was held on 24.10.20 between 6.00pm-6.45pm through Google meet platform. All department IQAC members attended the meeting. Following points was briefed by IQAC Coordinator.

- Exit survey about Institute Level performance indicators to be completed within forthcoming week.
- Student opinion & Suggestions about Online classes and practices made will be made.
- Additional **Online Teaching and assessment tools** to be identified and reported by all members. Best tools will be introduced to be practiced by all.
- Video editing, streaming, demo session will be planned and handled by Mr.Aswin/Mech
- **DVV** submissions to be made by departments within 3rd week of November. Hence necessary guidance to be made by IQAC members.
- All programme and event records to be tracked.
- **Spoken Tutorial session** will be planned after semester exams. Planned Odd semester titles and also even semester will be completed during vacation itself.
- **Department staff seminar** sessions shall be planned for every month. Titles shall be chosen reflecting the courses / FDPs attended by the faculty members. Institute level nominated programmes should be included as mandatory internal seminar/webinar sessions. IQAC members to track this.
- File Audit will be scheduled at the end of Nov'20.
- **Comparative performance analysis** report to be prepared before staff review report. Hence, department level reports to be completed within 10 days and submitted.

K Alber 25/10/20
IQAC COORDINATOR

J. Morutano.







ACADEMIC YEAR - 2020-21 (ODD sem)

05.11.20

CIRCULAR

From the academic year 2020-21 onwards, towards strengthening our efforts towards Outcome Based Education, the following strategy will be adopted. IQAC member of the department & Programme Advisory committee member (PAC internal member) to coordinate the activity.

- 1. Convene Department level meeting prepare draft version, review and freeze mapping of CO-PO-PSO-PEO (after consulting all stakeholders)
- 2. Course level planning by course in-charges during semester commencement. After Verification and approval, inclusion in course plan.
- 3. Analysis & Review of outcome attainment (direct & indirect methods). Department level presentation and submission of review report at the end of every semester. Gaps if any found to be rectified and used for future planning.
- 4. Batchwise I- VIII semester outcome attainment analysis and review report submission for approval.
- 5. Institute level review and analysis of reports. Based on findings, fine tunings in TLA (Teaching-Learning-Assessment) practices will be made.

In this regard, department level initiatives, formats are enclosed herewith for reference.

Note:

For the passedout batches till 2020 PO attainment analysis as per previous procedure. PO attainment, mapping with PEO, PSO to be completed for last 5 batches (ie passed out batches from 2016,2017,2018,2019,2020). For the current IV year students PO attainment analysis as per previous procedure.

For the courses offered from the academic year 2020-21 onwards, CAP, COAM, APQM are applicable.

J. 1804 5/11/2020

PRINCIPAL

Copy To:

- 1. Secretary
- 2. VP
- 3. HoDs (with a request to circulation among staff members through respective whatsapp group)

Encl:

- 1. Work schedule (Nov'20)
- 2. Formats for OBE implementation







ACADEMIC YEAR 2020-21 (ODD SEMESTER)

24.11.20

INTERNAL QUALITY ASSURANCE CELL Minutes of Meeting – Nov'20

IQAC meeting for November month was held on 24.11.20 between 12.00 noon and 1.00pm through Online mode. IQAC Coordinator elaborated on the following points during the meet.

CO-PO-PSO-PEO mapping and implementation aspects

- o Reports to be prepared and submitted by IQAC member of the department
- Report should include Draft version, presentation session, Review I &II,
 Updation & Final version of Course articulation matrix, CAP, COAM, APQM,
 Odd semester courses programme articulation matrix
- CO-PO-PSO-PEO mapping -Final version to be finalized at department level and approved.
- o Department level completion should include
 - POwise Competency Performance indicators
 - Coursewise Course articulation matrix, COAM, APQM
 - III, V, VII sem courses Prorgramme articulation matrix
 - Course plan for odd semester courses should include video lecture for all units.
 - Course plan should be updated (ie inclusion of course articulation matrix,COAM,APQM) and hardcopy to be verified by HoD and approved by PRL, to be filed in course plan
 - Deadline for the completion of the above activities: 12.12.20

• Bloom Taxonomy - Internal Staff seminar

- o PAC member / IQAC member of the department should organize internal seminar session on Bloom Taxonomy
- Presentation to include sample papers covering theory based, problem based courses (2+2)
- o Ample examples for all levels to be covered.
- Seminar report to be submitted. Deadline: 09.12.20.

Inclusion of Video Lecture session in Course Plan, Revision of Course plan & Question bank structure

- O Course incharges to promote Lecture video sessions. Video sessions shall be planned for important topics of each unit.
- o Minimum of 2 video lectures to be planned for every unit.
- o Internal staff workshop session is planned to train faculty members on preparing Video Lecture session. Mr.Aswin/Mech will handle the session. Workshop is scheduled on: 02.12.20.
- Structure of Course plan & Question bank for courses will include CO, BT level from forthcoming 2020-21 even semester onwards. Template will be circulated shortly.

· AQAR preparation - Department level data submission

- AQAR preparation work in progress. Department level data is sought as per DVV template.
- O DVV preparation & deadline: 04.12.20

IITB, Spoken tutorial schedule

- Due to commencement of academic year 2020-21 ODD semester from Aug'20 due to covid and short schedule, Spoken tutorial sessions are planned after model exams.
- II Year Database was submitted by ECE department IQAC member. Other departments to submit details for STTP plan
- I year IQAC member to collect details and submit within 20.12.20.

• Vishwakarma Award - Project proposal

- All Engg. Branch IQAC members will guide and coordinate submission of proposal for Vishwakarma Award.
- Departments to give title, theme details to IQAC coordinator within next 3 working days.

• Institute Level responsibilities - coordination from department members

 IQAC member of every department to coordinate and guide members in all institute level initiatives related to data collection, reports, quality initiatives.
 Necessary coordination and dissemination of details to be done by IQAC department level member.

· Exit survey -2020 passedout

 Exit survey on institute level initiatives and support from 2020 passedout is in process. Few students are yet to give their feedback. Names of students were circulated for reference. Members to insist students to complete within next 2 days.

Entry Level analysis -2020-21 batch

O Entry level analysis for 2020-21 batch is planned through online mode. Date of the activity: on or before 05.12.2020

Swayam / NITTR/ ATAL courses

- ECE department staff had undergone 2 SWAYAM, NITTR courses. Similarly in CIVIL & EEE few faculty had undergone 2 courses.
- Student SWAYAM course status course progress screenshots & online exam registration status to be submitted on 03.12.20.
- ATAL courses are also undergone / registered by all department faculty.
 Reports to be submitted upon course completion.
- Staff enrichment initiatives summary report(Apr'20-Aug'20) to be submitted on 05.12.20.

Members present: CIVIL,ECE,EEE,MECH,S&H IQAC members

M. Albert 27/11/20 IQAC Coordinator J. 1000 27/11/2020.



COLLEGE OF ENGINEERING (NAAC Accredited Institution) (Approved by AICTE, New Delht, Affiliated to Anno University, Chennal)



ACADEMIC YEAR – 2020-21 (ODD sem) Staff Council Meeting-VI Minutes of Meeting

11.12.2020

Principal convened **Staff Council meeting VI** for the academic year on **10.12.2020 between 2.00 pm and 4.30 pm** at Conference Hall with the following agenda.

Agenda

- UG Plan for IV year classes & PG II Year classes (Time-table & modalities)
 - Project work
 - o MCC (Swayam)
 - Industrial training project specific area (online mode preferably)
- Subject allocation & workload (Even semester) – Higher classes
- Mini-project work plan
- Course Plan & Question Bank structure revision
- Exit Survey report
- Expert Video sessions (SIP) II Year classes

- NAAC accreditation preparatory works
 - o status of work
 - o plan of action
- Fee collection status
- Department Target
 ODD semester (Target VS Execution)

Even semester(Target)

- Plan of activities (including institute level responsibilities)
 Odd semester(Target VS execution)
 Even semester(Plan)
- Other (if any)

Principal re-insisted on the issues discussed to strengthen academic quality (circular dt.8.9.20). In-charges were directed to execute their responsibilities and meet the set target for the activities.

- Add-on courses like SWAYAM course completion by students to be tracked. For I year classes UHV module to be covered during weekends.
- Worksheets designed for Aptitude skill to be completed and tests to be given for students.
- Promotion of experiential learning for courses to be made inclusive for all courses.
- Facility established for Video Lectures to be utilized by staff members. Staff video lecture sessions will be posted at college youtube channel.
- Eminent expert lecture sessions organized as a part of SIP to be shared among II year students.
- Curriculum based feedback to be obtained from eminent alumnus.

- Proposal for endowment fund based project work to be submitted by respective incharges. Project to be completed as per schedule.
- Staff publications to be strengthened. Faculty completed Ph.D and pursuing Ph.D to
 involve meticulously in journal publications with impact factor as mandatory. Other
 members also to involve in publication initiatives. Staffs should also aim for Book/
 book chapter publications.
- Initiatives to be made towards ISO certification.
- Basic computing skills training to be completed through online mode for all students.
- Life skills, Health awareness programmes etc. to be organized for all classes.
- Annual programme on professional ethics and code of conduct to be organized.
 Programmes promotive student creativity, cultural to be organized.
- Programmes to be organized for Administrative, technical staff.

Dlan for HC IV was alasses a DC IV V

- Departments to concentrate on GATE enrolment, participation, Scores for the forthcoming batch onwards.
- Department level initiatives towards linkages/ collaborations / MoUs to be made.

Mini-project work plan

Mini-project work should be planned and executed for all III year classes. II year students shall also be encouraged. Project work report to be submitted at end by all batches. Mini-Project work expo to be planned at department level.

Course Plan & Question Bank - structure revision

Revised course plan & question bank template was circulated. Course Assessment Plan, Course Outcome Alignment Matrix, Assessment Paper Quality Matrix, Bloom Taxonomy level against questions are included in the revised structure.

Exit Survey report

Exit Survey report (2019-20 batch) was briefed by Principal. Student Opinion and feedback about Infrastructural facilities, Teaching-Learning-Assessment practices were covered in the questionnaire. Report enclosed.

Expert Video sessions (SIP) - II Year classes Expert Lecture sessions streamed live through KINGS youtube channel during Student Induction Programme. Video links shall be shared to II year classes as eminent academicians and experts delivered excellent motivational, thought provoking sessions during SIP schedule.

Others

Status icport was submitteed

• Value Added Courses recommended & framed by the departments of Civil, CSE, ECE, EEE, Mechanical are approved by Anna University and listed at AU website. VAC framed departmentwise are:

Civil – Construction Technology

CSE - VB .NET ECE - Realtime Electronic System Design

EEE - Advanced Solar Energy Technologies

MECH - Energy Resources Management.

Departments are appreciated for their efforts and is a credit to the members involved.

Members present

VP

HODs CIVIL, CSE, ECE, EEE, MECH, S&H

Project Officer

Academic Coordinators - S&H, EEE

IQAC Coordinator

J. Morniterini.







ACADEMIC YEAR 2020-21

STAFF COUNCIL MEETING Attendance(09.12.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal	J- 100 m to 9/12/2
02	Dr.S.Sivakumar	VP	9 41/2/200
03	Dr.T.Shanthi	Project Officer	CXO Patro 20
04	Ms.R.Revathi	HOD/Civil (in-charge)	Desa 12/2020
05	Dr.S.M.Uma	HOD/CSE	J 39/12/20
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	de son gliztoro
07	Dr.Albert Martin Ruban	HOD/EEE	of Allmonn
08	Dr.T.Pushparaj	HOD/MECH	T. Pulmy glups
09	Dr.V.Sureshkumar	HOD/S&H	US 9/12/2020
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	1. 1 1 20 20
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Quelaurs don't
12	Ms.K.Abhirami	IQAC/Coordinator	K. Sleen July
13	Ms.R.Ponni	ISO Coordinator	7112/20







ACADEMIC YEAR 2020 - 2021 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

20.01.2021

Minutes of MoM

IQAC meeting for the month of Jan'2021 was held on 19.01.2021. IQAC coordinator briefed on the initiatives planned for the month.

- Spoken Tutorial workshops will be organized as per schedule planned. Workshop
 AV files were posted at Google classroom. Department members to post the
 respective files at classroom group. Google meet based introductory session on the
 workshop will be made and student attendance will be recorded. Reports to be
 submitted by IQAC members within a week on completion. For I Year classes,
 workshop will be planned during Feb'21. Student database to be submitted for
 registration.
- Report on Virtual Lab sessions organized for ODD semester to be submitted.
 Members to plan virtual lab session for even semester. PCE activity shall be planned utilizing Vlab session and the evaluation component of experiments.
 Including I year, for all classes Virtual lab sessions to be planned (either mapped with courses offered during even sem/ unmapped titles)
- Department activity report (1920-21-Even sem) to be submitted before 25.01.21.. Activity report for the period 2020-21-ODD semester to be submitted by departments before 10.02.2021.
- Alumni feedback on curriculum to be completed and report to be submitted.
 Deadline 27.02.2021.
- Meeting will be organized to discuss about NAAC File works on 23.01.2021 by 2.00pm at Pallava Hall. All NAAC task force members, senior members are requested to attend meeting. Other members are also invited to attend. File Audit will be planned during 4th week of Feb'21.
- **Briefing on Best Practices** of the department was made. Departments were requested to strengthen the practice and substantiate with appropriate records.

• CO-PO-PSO-PEO mapping & Course Articulation matrix for Even semester courses report submission deadline:10.02.2021

K Allew 20/1/2 \
IOAC COORDINATOR







ACADEMIC YEAR - 2020-21 (EVEN sem) **IQAC**

SPOKEN TUTORIAL WORKSHOP PLAN

Department	Year 2017		
	II Yr. (9	III Yr. 48	IV Yr.
CIVIL	GIMP *	Blender *	Blender
CSE	PhP MySQL	Blender	Latex
ECE	GIMP	Latex	eSim
EEE	eSim *	eSim ,	GIMP
MECH	GIMP	Blender	Blender

Course Description

Course	Application	
GIMP	Graphics art and design software application for the editing and creation of original images, icons, graphical elements of web pages and art for user interface elements. Useful for all graphic related work. Open source equivalent of Photoshop .	
Blender	Open source equivalent to Maya and 3DMax. Useful to create 3D Animation for Architecture & Animation students	
PhP My SQL	Package for developing interactive websites and establishing backend connectivity with a database - Famous websites using PHP include Facebook, Google, and Wikipedia	
Latex	LaTeX is a typesetting software for preparing reports, letters and presentations - specially useful for persons engaged in writing/publishing documents from science/arts/commerce fields.	
Arduino	Arduino is open source hardware, software and micro-controller based kit. It is used for building digital devices and interactive objects that can sense and control physical devices	
eSim	eSim (previously known as Oscad / FreeEDA) is an open source EDA tool for circuit design, simulation, analysis and PCB design. It is an integrated tool built using open source software such as KiCad	

Schedule

20.01.2021 & 21.01.2021 - II Year classes

21.01.2021 & 22.01.2021- III Year classes

22.01.2021 & 23.01.2021- IV Year classes

Note:

- 1. Workshop content (AV files) will be posted at Google classroom. IQAC department members to ensure students download files and ready to undergo workshop.
- 2. IQAC department members to ensure students are undergoing workshop on the scheduled days and submit report.

K Alleo 18/1/202/ IQAC COORDINATOR







ACADEMIC YEAR 2020-21

IQAC Department Members Meeting

Meeting Attendance - Jan'21

IQAC Members	Signature	
Mr.K.Arun/Civil	XX (a) (1) 21	
Mr.R.SriramKumar/CSE	John 9/1/21	
Ms.D.Vennila/ECE	O Senter Attel.	
Mr.S.R.Karthikeyan/EEE	7. 1. barthe lev 19/01/2021	
Mr.M.Aswin /Mech	AC.P	
Mr.G.Jeyakrishnan/Maths(S&H)	GB	
Ms.K.Abhirami		







ACADEMIC YEAR – 2020-21 (ODD sem) Staff Council Meeting-VII Minutes of Meeting

07.01.2021

Principal convened **Staff Council meeting VII** for the academic year on **06.01.2021 between 2.00 pm and 4.10 pm** at Conference Hall with the following agenda. **Agenda**

- Department Target & Action Plan
- UG IV Year classes
 - Project review report
 - Absentee followup
- I Year classes(UG)
 - CAT -I performance analysis
 - Class committee meeting report
 - Counseling report
 - o Absentee followup

- PG-I Year classes activities
- Preparatory works II, III year classes
- Tracking of Add-On Courses execution
- Action Plan & Execution all incharges (department & institute level)
- T&P activities
- · Fee collection status
- · Other (if any)

Principal appreciated the in-charges of the following initiatives that were made during the month of Dec'20.

MoU with Three Dots Innovation LLP, Thanjavur on 29.12.2020. MoU executed
will facilitate R&D projects, Student project works, converting product ideasinto real
time products, technical training etc.

• Women's Cell & POSH Cell webinar on "Gender Sensitization", by Dr.N.Manimekalai, Director & Head, Department of Women studies, Bharathidasan University, Trichy on 27.12.20

• ISTE staff chapter webinar on "Outcome Based Teaching Learning", by Dr.K.S.Giridharan, ASP, Department of Engineering Education on 29.12.20

• POSH Cell & Women's Cell webinar on "Sexual Harassment Awareness and Prevention" on 29.12.20 by Tmt.P.Sudha, Secretary/Sub Judge, District Legal Services Authority, Thanjavur.

 Academic Center status has been granted by IIT, Bombay for initiating Spoken. Tutorial Training, a part of National Mission on Education through ICT, MHRD, Govt. of India.

Department Target & Action Plan

Departments to include individual target assigned during Staff Review Meet. Swayam/NPTEL courses, Book publication, Consultancy initiatives, Industry linkages, Research initiatives to be included in appropriate column in the format. Book publication initiatives will be coordinated by Dr.S.Sivakumar, Vice-Principal. Updated Department target and action plan to be submitted by all departments. **Deadline: 11.01.2021.**

Members present VP HODs CIVIL, CSE, ECE, EEE, MECH, S&H J. 1801/2021. Project Officer Academic Coordinators - S&H, EEE **IQAC** Coordinator PRINCIPAL







ACADEMIC YEAR 2020-21

STAFF COUNCIL MEETING Attendance(06.01.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal	J. Mruten 6/1/202
02	Dr.S.Sivakumar	VP	8 6/1121
03	Dr.T.Shanthi	Project Officer	800 R 511/20
04	Ms.R.Revathi	HOD/Civil	Be 6/1/21
05	Dr.S.M.Uma	HOD/CSE	8 3611/2021
06	Ms.Mangaiyarkarasi.N	HOD/ECE	du som bilage
07	Dr.Albert Martin Ruban	HOD/EEE	of dumm 611/21
08	Dr.T.Pushparaj	HOD/MECH	T. Portrum Califor
09	Dr.V.Sureshkumar	HOD/S&H	1996/1/21
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	P. 1 6/1502
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Quelaintino2
12	Ms.K.Abhirami	IQAC/Coordinator	K Alewa
13	Ms.R.Ponni	ISO Coordinator	







ACADEMIC YEAR 2020-21 (EVEN SEMESTER) INTERNAL QUALITY ASSURANCE CELL

26.02.21

Minutes of Meeting

IQAC meeting for the month of Feb'21 was held on 25.02.21 between 12.45pm and 2.00pm. Agenda for the meeting was NAAC file works, Department Best Practices, ICT in TLP tracking, Action Plan and Target submissions. All department members attended the meeting. IQAC coordinator briefed on the following point during the meeting.

Promotion of ICT in TLP

- Virtual Lab session
 - Virtual lab sessions on identified topics to be planned and executed for all classes. IQAC member of the department to ensure completion of the activity. Advanced lab experiments, simulation based experiments shall be covered. Report comprising experiment details, objective, session snapshot, evaluation marks to be submitted by semester end.
- NPTEL session
 Report on planned NPTEL session for the course topics to be completed by all. Report with session photo, evaluation to be made.
- CBTs, Lecture Video session, Simulation based exercises to be promoted by course incharges and make Teaching-learning process effective.

CO-PO-PSO-PEO

 Session on PO-PSO-PSO-PEO, revised Qbank, Courseplan structure is planned for all classes. Students are to be given insight into course Objective, outcome by the course incharges.

NAAC File works

 As per the schedule of file audit, file verifications will be held. Course file contents for 2020-21 odd semester courses shall include softcopy of course plan, e-material, qbank, screen shot of student assignments, PCE activity proofs.

GATE courses

 For the courses included at GATE exam syllabus, Course incharges shall orient students during course introductory session. Topicwise GATE questions and solutions shall be made as PCE activity for advanced / aspiring students. Suitable materials shall be posted at Google classroom.

PCE Skills

Student Centric activities as planned by course instructors are to be executed in a paced manner. Briefing of PCE activities was recapped to members. Specific highlights

- Usage of journal papers by students. Centralized library journal subscriptions to be referred. Advanced learners shall be grouped and advised for project works, paper publications referring the journal publications.
- Mindmap, Concept map for topics shall be prepared by course incharges. Online tools shall be used for preparing.
- Picture prompt activity, Debate sessions shall be planned by English course incharges.
- Planning activities shall be allotted for MBA, CIVIL courses / as applicable.
- Ethical, moral values to be imbibed as a part of delivery and practices.
- Design exercises for circuit based courses shall be assigned.
- Session snapshots shall be taken for Role play, Picture prompt, presentation sessions.

Any other innovative approach shall be adopted by all course in-charges. Innovative teaching learning practice with impact shall be practiced by all. New approach practiced by faculty is given due credits at faculty appraisal process.

Stakeholder interaction forms (revised version)

Revised version of stakeholder interaction forms will be utilized as per the schedule of interaction.

Department Target VS Achieved submission

Analysis report on action plan VS achieved will be submitted.

Monthly report of department activity

Programme organized by the departments are publicized at our college youtube channel. In this regard, programme title, date, resource person, beneficiaries, photo eventwise softcopy is sought. Monthly submission (softcopy) to be coordinated by IQAC member (submission of 1st week Wednesday of every month)

Best Practices

It was insisted to strengthen department level student support activities, enrichment activities, practices. This will promote unique efforts made by the department in addition to centralized activities. Such activities with impact shall be highlighted as department best practices. IQAC members to submit report on Best Practices of respective department during Mar'21 meeting (report should include objective, about the practice, outcome).

AQAR preparation

IQAC members to coordinate department level data compilation part for AQAR preparation. Deadline: AQAR for the year 2018-19 is 5.3.21 and for the year 2019-20 is end of Mar'21.

IQAC COORDINATOR







ACADEMIC YEAR 2020-21

IQAC Department Members Meeting

Meeting Attendance - Feb'21

IQAC Members	Signature
Mr.K.Arun/Civil	X 25/01/2021
Mr.R.SriramKumar/CSE	Jour 25 /2 21
Ms.D.Vennila/ECE	O Vennos 12/21
Mr.S.R.Karthikeyan/EEE	J. M. barthile 125/2/21
Mr.M.Aswin /Mech	Je arber
Mr.G.Jeyakrishnan/Maths(S&H)	GE 25/2/21
Ms.K.Abhirami	1
PRINCIPAL	







ACADEMIC YEAR - 2020-21 Staff Council Meeting-VIII Minutes of Meeting

04.02.2021

Principal convened **Staff Council meeting VIII** for the academic year on **03.02.2021 between 2.00 pm and 4.10 pm** at Conference Hall with the following agenda. **Agenda**

- Even semester preparatory works (I year – III year)
 - Class rooms & labs readiness
 - Learning materials
 - o Time-table
 - o Video-Lectures
- I Year classes
 - o Revision Phase-I plan
 - CCM report
- IV Year classes
 - Syllabus completion

- Project review schedule
- T& P training & activities
- AU report submissions
 - Industrial / Practical Training, Summer Project, Internship
- NAAC accreditation works
 - o File Audit plan
 - Strengthening initiatives
- Fee payment status
- · Other related maters

Principal appreciated the in-charges of the following initiatives that were made during the month of Jan'21.

- Webinar on Patents and Trademark on 19.01.21, Dr.A.Balaji Ganesh, Dean Research, VEC, Chennai organized by R&D and IIC.
- IIT, Bombay Spoken Tutorial Workshops for II year, III Year and IV classes (online mode) organized by IQAC during Jan'2021. Two workshop per class were organized for all classes on different dates.
- Series of Webinar series organized by IIC during 22-25 Jan 2021
 - Design Thinking, Critical Thinking and Innovation Design by Mr.S.Mukeshwaran, ARJCET, Manarkudi
 - Awareness talk on Entrepeneuship by Mr.E.Kishorekumar, KAM Motors, Thanjavur
 - Entrepreneurship Development Phases by Mr.M.Martin, IEDP-EDII, Sastra University, Thanjavur.

Video-Lectures

 Video Lecture session for even semester courses to be completed by the end of Feb'2021. Links to the lecture sessions will be made available at college website.

T& P training & activities

Exclusive training sessions are planned for IV year students during 22.02.2021 to 26.02.2021. 2 days of technical training is planned for all classes.

NAAC accreditation works

File Audit plan

Strengthening initiatives

IQAC coordinator detailed on the Criterionwise strengthening aspects. Areas to be concentrated to raise the quality aspects were discussed. **Meeting is planned on 06.02.2021 at Pallava Hall at 10.30 am. All staff members to attend the session.** File audit plan will be made at the end of the meeting. Department level budget to be submitted to Project officer on or before 08.02.2021.

- Proposals for SWAYAM-MOOC new online courses has been made by MHRD.
 Skill based courses and other non-formal educational courses can be proposed. Introductory video shall be submitted as per the guidelines by the faculty members.
- Enrolled SWAYAM/NPTEL courses to be completed by all students and staff members. Necessary followup to be made by the in-charges. Staff and students to enroll using our KINGS local chapter id: 4234
- **ISTE staff chapter** will organize **Orientation programme** for newly organized staff members. Session on Vedic maths is also planned.
 - Thought for the Day video at our KINGS youtube channel has received appreciation from Alumni. Efforts by all the members were appreciated and to be continued.

Members present

VP
HODs CIVIL, CSE, ECE, EEE, MECH, S&H
Project Officer
Academic Coordinators – S&H, EEE
IQAC Coordinator

- 10 of 4/2/202

PRINCIPAL







ACADEMIC YEAR 2020-21

STAFF COUNCIL MEETING Attendance(03.02.2021)

01			
	Dr.J. Arputha Vijaya Selvi	Principal	J. Porut 2/2020
02	Dr.S.Sivakumar	VP	3/204
03	Dr.T.Shanthi	Project Officer	JOP 3/2/ 2021
04	Ms.R.Revathi	HOD/Civil	Je 3/2/2021
05	Dr.S.M.Uma	HOD/CSE	5 3 2 2021
06	Ms.Mangaiyarkarasi.N	HOD/ECE	du
07	Dr.Albert Martin Ruban	HOD/EEE	A Almm 32/2)
08	Dr.T.Pushparaj	HOD/MECH	T. Prohama
09	Dr.V.Sureshkumar	HOD/S&H	T. Purheny 31:
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	19 1 31513
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Gapanistan 3/2/204
12	Ms.K.Abhirami	IQAC/Coordinator	Gapanisan 3/2/204
13	Ms.R.Ponni	ISO Coordinator	_







ACADEMIC YEAR 2020-21

IQAC Department Members Meeting

Strengthening of Curriculum Enrichment Session on

Meeting Attendance - 18.3.21

IQAC Members	Signature
Mr.K.Arun/Civil	X. (18/3/201
Mr.R.SriramKumar/CSE	Que 18/3/21
Ms.D.Vennila/ECE	D. Ventus 18/3/21.
Mr.S.R.Karthikeyan/EEE J. Arokia Rej EEE	7. Dlng 12/3/21
Mr.M.Aswin /Mech	A 18/3/21.
Mr.G.Jeyakrishnan/Maths(S&H)	G\$\frac{1}{2}\ 3\ 2\
Ms.K.Abhirami	K. cdlee 18/3/2/
VICE PRINCIPAL	8 1875 m
VICE PRINCIPAL	there's
PRINCIPAL	J. 18/3/2021

Mr. P. RAJA PIRIAN.

Dr. P. P. Shandharaman / Mech. P. F. Follow







ACADEMIC YEAR 2019-20 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

ACTION PLAN

JU	LY	
Activity	Objective	
AQAR submission (2018-19)	Self-evaluation cum submission mandate of NAAC	
Department activities report (2018-19)	Overall Progression identification	
Scheduling of Programmes 1. Spoken Tutorial workshop (Students, Staff) 2. Virtual Lab session	Promotion of Technical skills & ICT enabled session	
Tracking of 1. ICT enabled classes (Department staff awareness) - Conduct of NPTEL session & evaluation 2. SWAYAM & NPTEL course registrations (staff & students)		
 Internal Staff Seminar Department target VS attainment Learning outcome attainment 	 Academic progression identification LO based presentation analyzing student potential aiding in academic plan 	
	gust	
Conduct of Spoken Tutorial Workshop (IV, III, II Yr. classes)	Technical Skill enrichment for students	
Virtual Lab Sessions	Content Beyond syllabus for lab sessions	
Septe	mber	
Stakeholder interaction Session by renowned Alumni	Sharing of experience by Alumni by students and guidance	
Octo	ober	
Sponsored workshop on Quality	Staff enrichment on quality aspects	
Programme Advisory Committee review report	Progression & Collaboration initiative	
Nove	mber	
Internal seminar session enhancing use of technology in teaching	Promotion of use of technology in teaching-learning practices	
Dece	mber	
Analysis reports	Identification of current status, aiding for future plan	

Periodical activities as per schedule

- Internal assessment question paper verification
- Regular review meet / audit
- Feedback from stakeholder
- Institutional committee convener' / incharges action plan and execution

K: Allew 30/6/19
IQAC COORDINATOR

PRINCIPAL INIA



8.07.2019

CERT

Academic Year 2019-20 (ODD Sem) IQAC MEETING Minutes of Meeting

IQAC Meeting for the month of JULY'19 was held on 5.7.19 at CSE Lab between 12.30 pm and 1.30pm. IQAC Coordinator thanked members for their support in all the initiatives and sought similar support for the academic year too. Briefing on the action plan for the ODD semester, members were requested to initiate activities and complete as per deadline. The following points were discussed during the meeting.

AQAR Submission (2018-19)

Online submission of AQAR for the year 2018-19 will be made. Members were requested to track department activities report and submit activity reports on time.

Planning & Execution

- Spoken Tutorial (Tutorial & Test)
- Virtual lab session
- NPTEL session tracking
- SWAYAM certification courses (Staff & Students)

Members are requested to plan and coordinate the listed regular activities. 2 hours for tutorial and 1 hour slot for test is required for completion of planned spoken tutorial titles.

Department	II Yr	III Yr	IV Yr
CIVIL	QCAD	Inkscape	Latex
CSE	Linux, Ubuntu	Java	Drupal
ECE	Scilab	Latex	Latex
EEE		OSCAD	
MECH	Scilab	Openfoam	Latex

Internal staff seminar / workshop session

Members to organize seminar/workshop on quality improvement titles internally. Steps will be taken to organize institute level programme and sponsored programme. LO attainment analysis also to be presented during the session for every semester. Accordingly student progression tracking and planning shall be made.

Support for Department Target setting process

Members to support in quality improvement steps for the department. PAC member of the department shall be supported by the IQAC member. Members are requested to discuss about the progression made by the department for the previous year and accordingly set target for the year. IQAC member to support in department target setting process and attainment.

Members present

Civil, CSE, ECE, EEE, MECH, S&H

K. Slee 8/7/19
IQAC Coordinator

IRAC Meeting - July 19 Attendance.

5.No	Staff Mame	Signature
1.	D. VENNILA , AP ECE	O. Ventro
2.	RISRIRAMKUMAR, API CSE S. R. KARTHIKEYAN APIEEE	Deur W. 7 5/7/19
4,	ARON. R. AP/CIVIL	5/7/19 5.7. Dorthi ley 5/7/19 KON 5/7/19
5	Gr. Jeyatrinohman, AP/Naths	- GB
6.	Aswin m, Ap/ Mech	- A 5/19.







ACADEMIC YEAR - 2019-20 (ODD sem)

Staff Council Meeting-I Minutes of Meeting

19.06.2019

Principal convened **Staff Council meeting I** for the academic year on **19.6.2019 between 11.00 am and 1.00 pm** at Conference Hall with the following agenda.

- Academic Target (Department, Institution)
- Department preparatory works status (by HoDs)
 - o Academic readiness (including laboratory)
- Action Plan & Followup(Curricular, Co-curricular, Extra-curricular activities)
- Institute Level Programmes for the year
- Internal Assessment, Remedial measures plan
- Industry training & linkages
 - o IHT report
 - o FVFS report
 - o Department level initiatives
- Faculty enrichment initiatives (NITTR programmes, FDPS etc.)
- · Faculty research & publication initiatives
- Mentoring System effectiveness
- Other related matters.

Action Plan & Followup (Curricular, Co-curricular, Extra-curricular activities)

• Department in-charges for the activities will submit action plan on **01.07.19**. HoDs to ensure completion of planned activities.

Faculty enrichment initiatives (NITTR programmes, FDPS etc.)

- Faculty members to involve in updating their knowledge and technical skills through participation in various programmes including ICT mode.
- Details of SWAYAM courses undergone by faculty for previous academic year to be submitted on **01.07.19**. Also, members to aim for certified courses.

Faculty research & publication initiatives

- To strengthen faculty research and publication, Research Committee is reconstituted with HoDs as members.
- Departments to aim for quality publications and also submit research proposals.

 Monthly research committee meeting will be held.

Preparations for progressive NIRF ranking

- O Score for the criteria Teaching, Learning & Resources criteria is faired well. Criterion Research & Professional Practice and Outreach & Inclusivity to be strengthened. Hence, departments to concentrate rigourously on these areas.
- Value Added Course guidelines were detailed by Principal. Approval for the courses were received for CIVIL, CSE, EEE departments. Committee to be comprised as per guidelines and submitted to Principal' office on 01.07.19.
- Learning Outcome attainment report based presentation to be planned as Internal staff seminar during next week. Analysis on student performance to be made during the presentation.

Members present

VP

HODs CSE, EEE, MECH, S&H

HoD i/c. Civil, ECE

Project Officer

Academic Coordinators - S&H, EEE

IQAC Coordinator

W) F CH

EEE-M.SP2 dl +.

Mech - B. Kal

J: 19/6/19.







ACADEMIC YEAR 2019-20

STAFF COUNCIL MEETING(19.06.19) Attendance

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. 100puc.
02	Dr.S.Sivakumar	VP	90
03	Dr.T.Shanthi	Project Officer	VAD RETURN
04	Ms.R.Revathi	HOD/Civil	99/0/19
05	Dr.S.M.Uma	(in-charge) HOD/CSE	C
06	Ms.Mangaiyarkarasi.N	HOD/ECE	All somet
07	Dr.Albert Martin Ruban	(in-charge) HOD/EEE	A Alman
08	Dr.T.Pushparaj	HOD/MECH	910401111 1916
09	Dr.V.Sureshkumar	HOD/S&H	T. Prohymy
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	19 1-10/5/10
	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Buganis 200
12	Ms.K.Abhirami	IQAC/Coordinator	Kidle 19/6/19







12.08.2019

Academic Year 2019-20 (ODD Sem) IQAC MEETING Minutes of Meeting

IQAC Meeting for the month of AUGUST'19 was held on 9.8.19 at CSE Lab between $12.30~\rm pm$ and $1.15~\rm pm$.

Initiatives towards Department activity tracking, conduct of Virtual lab session, ICT enabled classes, SWAYAM course enrolment by faculty and students was made by all departments. Internal seminar to be conducted.

Spoken Tutorial workshop was completed in all departments, online test has to be planned. Members to submit database of II year students for enrolment.

Members to identify / recommend resource person for the **Quality Improvement** seminar / workshops.

Entry Level Analysis for the batch 2019-23 was made. Branchwise student academic potential based on cutoff marks and entry level screening was made.

NPTEL session effectiveness to be tracked. Evaluation component for virtual lab sessions and NPTEL certification courses to be encouraged among staff and students.

Internal assessment question paper shall include book exercise of the recommended text books / reference books. Standardized application based questions to be practiced during classes and included in internal assessments.

Usage of Google classroom and PCE skills was discussed among members. ICT enabled tools shall be utilized to create interest among students and gain skills. Suggested PCE skills listing was briefed. Effective introduction of PCE skills was discussed. Members to motivate similar efforts by department members too.

Members present Civil, CSE, ECE, MECH, S&H

VESSE 12/8/19

J. 18819

IQAC Meeting -II

Statt Noume	Signature
1 ASWIN.M, AP/MECH	A. P. ST
2) ARUNIE, AP/CIVIL	roll of less
3) · D. VENNICA, APLECE	1. Vento 18/19
4. Gt. Feyatinohman, AP/Math	s Golder
5. R. Griramkumar AP/CSE	9/8/109







ACADEMIC YEAR - 2019-20 (ODD sem)

Minutes of Meeting

21.08.2019

Principal convened **Staff Council meeting II** for the academic year on **20.08.2019 between 2.00 pm and 4.30 pm** at Conference Hall with the following agenda.

- 2019-2023 Batch Student Induction Programme
- Analysis reports
 - Assessment test report I (higher classes), remedial measures scheduling (if any)
 - Academic Target (Department, Institution) completion, plan status
 - o In-House-Training report
- Stakeholder interactions
 - o Class committee meeting report
 - o Counseling report
- Forthcoming Institute Level Programmes
 - o Technical sessions inviting eminent experts
 - o International conference initiatives
- Industry training & linkages
 - MoU with industries
 - o Industrial visits
- R&D proposals and initiatives (AICTE-MODROBS, UGC-STRIDE)
- Other related matters

Academic Target (Department, Institution) - completion, plan status

- Academic target set by the Department to be attained. Hence, as per action plan of the
 activities, members should involve and achieve it.
- Department level review will be made by HoDs every month. This review will aid in performance appraisal of the staff. Parameters for the review includes academic load technical events, department level contributions, institute level contributions, staff enrichment initiatives etc. Format for the review is available at EDUMATE dashboard.
- 5th hour, allotted as additional slot for tough subject, to be utilized effectively.

Academic Target (Department, Institution) - completion, plan status

- Academic target set by the Department to be attained. Hence, as per action plan of the
 activities, members should involve and achieve it.
- Department level review will be made by HoDs every month. This review will aid in performance appraisal of the staff. Parameters for the review includes academic load technical events, department level contributions, institute level contributions, staff enrichment initiatives etc. Format for the review is available at EDUMATE dashboard.
- 5th hour, allotted as additional slot for tough subject, to be utilized effectively.

Members present

VP HODs CSE, EEE, MECH, S&H HoD i/c. Civil, ECE Academic Coordinators – S&H, EEE IQAC Coordinator

J. Mesutur. 23/8/19.

PRINCIPAL







ACADEMIC YEAR 2019-20

STAFF COUNCIL MEETING Attendance

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. Prouteur
02	Dr.S.Sivakumar	VP	SC .
03	Dr.T.Shanthi	Project Officer	- OD-
04	Ms.R.Revathi	HOD/Civil (in-charge)	Que 20/8/19
05	Dr.S.M.Uma	HOD/CSE	£ f
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	du som
07	Dr.Albert Martin Ruban	HOD/EEE	multer
08	Dr.T.Pushparaj	HOD/MECH	T. Portmans
09	Dr.V.Sureshkumar	HOD/S&H	1907
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	P. 1- P.
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Que auron
12	Ms.K.Abhirami	IQAC/Coordinator	Kidleen







ACADEMIC YEAR 2019-20

2019-23 BATCH – STUDENT INDUCTION PROGRAMME - SCHEDULE

0.00 40 45 435	11.00-12.30 PM	1.15-2.45 PM	3.00-4.30 PM
9.30-10.45 AM	"Scope &	Motivational	Physical Activity
naugural Function - nstitute Level Orientation - KCE Highlights & Practices	Opportunities for Engineers" – Motivational session 1	Video Session 1	(Sports) Girls, Boys separately (Indoor, Outdoor
ncharge – Dr.V.Suresh Kumar, HoD/S&H Ms.T.Gnanajeya, Academic Coordinator /I'Yr. (Venue – Chera Hall)	By Dr.S.Sivakumar VP & Head-T&P (Venue – Chera Hall)	By Ms.K.Abhirami/ CSE Mr.B.Suresh Babu/T&P	By Dr.D.Suresh, Physica Director (Venue – Chola Hall – Indoor games Ground – Outdoor games
DAY - 2 08.08.19 -	THURSDAY - INDUCT	ION PROGRAMME –	
Literary Activity- Communication & Presentation Skills (Audio-Video based) Team - 1 Dr.Sengutuvan/Eng. (Venue-Chera Hall)	Literary Activity- Communication & Presentation Skills (Audio-Video based) - Team 2 Ms.C.Jansirani/Eng. (Venue-Chera Hall)	Industrial Visit Visit to Indian Instit Processing Technol Thanjavur.	
Entry Level Analysis Profile Screening Team- 2 (CSE Lab- I, II) Ms.K.Abhirami/CSE	Profile Screening Team- 1 (CSE Lab- I, II) Ms.R.Sugantha Lakshmi/CSE	x ** *** **	
DAY - 3	09.08.19 - FRIDAY - I	NDUCTION PROGRA	MME –
×	EMINENT EXPERT & A	ALUMŅI SESSION	
"Train your Brain" by Dr.B.Balamurugan, Asst.Prof/ Research Dej HH The Rajah's College (A Pudukottai	ot. of Economics Autonomous),	Student-Facilitator Introduction & Meet Identified team (Venue -Library Ground floor, First	KCE Alumnus Incharge- Mr.P.Rajapirian/ECI & Department
(Venue - AV Hall)	+ + .	floor)	Alumni coordinator (Venue - AV Hall)

v36				
DAY - 4 13.08.1	19 - TUESDAY - INDUCT	TION PROGRAMME – R	EGULAR PHAS	Е
Droficioner Modulo	Duoficiones Madula	Cultural Charuba EA	Δ.	
Proficiency Module-	Proficiency Module-			T1 4 4
Basic Computing	Basic Computing	Incharge - Mr.R.Sat	thiyaraj/ECE &	FAA
Skills	Skills	Student members		
	1	9		
Lab Session - MS	Lab Session - MS			
Word, Powerpoint,				
Browsing skills	Browsing skills			
(Team-1)	(Team-2)	*		
Incharge-	Incharge			80 10
Ms.R.Suganthalakshmi	Ms.S.Puvaneswari			
/CSE	/CSE		•	
(Venue - CSE Lab- I, II)	(Venue -CSE Lab- I, II)			
2				
Sr.Faculty	Sr.Faculty			
Interaction session-	Interaction session-	1		
Team-2	Team-1			
Mr.P.P.Shantharaman	Mr.R.Sundaramoorthy			
/Mech	/EEE			
Ms.R.Ponni/ECE	Mr.K.Arun/CIVIL			
(Venue-Chera Hall)	(Venue-Chera Hall)			
DAY - 5 14.08.19 - WEDNESDAY - INDUCTION DAY				
Induction Day Program		Project Expo Cum	Proficiency	
Incharge –		Department .		Maths
Dr.V.Suresh Kumar, HoD/S&H		facility visit	made easy -	4.0
Ms.T.Gnanajeya, Academic Coordinator/I Yr.			· based learning	
(Venue – Chozha Hall)		Respective		

Induction Day Programme	Project Expo Cum	Proficiency
Incharge –	Department .	Module- Maths
Dr.V.Suresh Kumar, HoD/S&H	facility visit	made easy - Fun
Ms.T.Gnanajeya, Academic Coordinator/I Yr.	Expo Incharge -	· based learning
(Venue – Chozha Hall)	Respective	
	department & DRC	
, =	member	
	Visit Incharge -	By
*	Class coordinator	Ms.T.Gnanajeya,
		Academic
		Coordinator/I Yr.
, s, 10 10	The first the same of the same	(Venue – Chera Hall)

DAY - 6 16.08.19 - FRIDAY - CAMP & TALENT EXPO

	1		
Awareness Session	Session on Yoga	TALENT SHOW	Valedictory
Health & Hygiene	By	(Skill Events)	Function
Dietary tips by	Mr.R.Parthasarathy	Incharge-	
Mrs.T.Jayanthi M.Sc.,	Yoga Trainer,	Dr.S.Udayakumar/ .	Feedback session
M.Phil., Chief	Thanjavur	Chem	Incharge - Class
Dietician, Meenakshi	Incharge -	Dr.AL.Kavitha/	· coordinators
Hospital	Dr.G.Shankarakalidoss	Chem	
	/Maths	Dr.R.Suresh/Maths	Certificate
Incharge -	(Venue – Chozha Hall)	Dr.G.Ramya	distribution for
Mr.P.Rajeswaran/Eng.		Arokiamary/Maths	Talent Show
Mr.S.Ambalatharasu/		Mr.G.Jeyakrishnan/	winners
Phy.		Maths	Incharge
(Venue – Chera Hall)		Ms.R.Uma	Dr.S.Udayakumar/
		Maheswari/Phy.	Chem
Assessment		& FAA student	week and the second sec
guidelines(Internal		members	(Venue – Chera Hall)
& External) by		(Venue-Block IV)	,
Mr.K.Rajesh, CCE			







9.10.2019

Academic Year 2019-20 (ODD Sem) IQAC MEETING

Minutes of Meeting

IQAC Meeting for the month of Sep'19 was held on 6.9.19 at CSE Lab between $12.30~\rm pm$ and $1.00~\rm pm$.

Alumni interaction sessions was completed in all the departments. Spoken tutorial tests sessions was planned and online tests sessions with certifications was made.

Department activity report softcopy submission was sought for overall compilation of reports.

Virtual lab sessions was conducted in all the departments. Minimum 2 sessions was organized. PCE skill was included by department members based on the Virtual lab session activity.

IQAC members were requested to **propose and prepare articles on quality**. Two member batch was identified and batch will prepare paper on quality improvement strategies and aim for publication.

CSE, CIVIL members MECH, EEE, S&H members ECE, IQAC coordinator

Vishwakarma Award nomination was made by CIVIL, CSE, ECE, EEE teams. Out of 5 proposals submitted 4 was submitted. 1 proposal from CIVIL, ECE and 2 from CSE was submitted. IQAC member motivated student batch and technology based rural development proposals were prepared and submitted. Similar efforts will be made in future too.

Communication related to student enrichments (call for contests, events, awards, openings etc.) will be made in IQAC group. Members to encourage respective students / alumni and guide them for betterment.

Members present

Civil, CSE, ECE, EEE, MECH

K- Sleeglo 19
IQAC Coordinator

SPOKEN TUTORIAL WORKSHOP OVERALL SUMMARY

Department	II Y	ear	III Year		IV Year	
e e	Title & No. of participants	No. of certifications	Title & No. of participants	No. of certifications	Title & No. of participants	No. of certifications
CIVIL	QCAD 29	To be done	INKSCAPE 37	18	LATEX 56	38
CSE	LINUX 45	15	JAVA 46	10	DRUPAL 39	5
ECE	SCILAB 38	39	LATEX 48	42	LATEX 52	46
EEE	SCILAB 18	5	OSCAD 15	-	LATEX 13	4
MECH	SCILAB 65	18	OPENFOAM 70	12	LATEX 89	62

No. of workshops

:14

No. of participants
No. of certifications

: 651 (122+130+129+36+224)

: 314 (around 48%)

Taxa Meeting - III







ACADEMIC YEAR - 2019-20 (ODD sem) Staff Council Meeting-III

Minutes of Meeting

09.09.2019

Principal convened **Staff Council meeting III** for the academic year on **07.9.2019 between 10.30 am and 1.00 pm** at Principal Cabin with the following agenda.

- Revision Class Schedule & modularity
- Lab Model exam & records completion
- · Department level staff review
- PCE skill execution reports
- Alumni Meet Preparatory works
- Siemens CoE- Training Plan

- Industry Training
 - o Industry-Academia Meet
 - o IHT (reports)
 - o FVFS initiatives
- Teacher's Day Celebrations
- NATS
- Other related matters

PCE skill execution reports

Execution of PCE skill activity was verified and report was submitted by the team. CIVIL department has conducted the activity in an excellent manner. Different aids were used and execution was effective. CSE department also has conducted different activities. Followup of Homework was made effectively by Maths faculty members.

Alumni Meet - Preparatory works

• ALUMNI meet registrations are to be encouraged by respective department coordinator. **Registration details** to be submitted to PRL office on **16.09.19**.

Industry Training

- Industry-Academia Meet
 - Industry-Academia Meet will be organized during Placement Day.
- IHT (reports) presentation was completed in all departments. Overall report to be submitted.
- Internships departments to encourage students to undergo internships. Institute ranks 1642nd position in Internships out of 2830 colleges participated all over India. Departments to submit list of students encouraged / promoted to undergo Internship before semester exam commencement.
- FVFS initiatives Staff members are requested to complete visit to Factory / Industry for the year. Deadline: 15.12.19.
- Staff members are requested to enroll for suitable SWAYAM and NPTEL certification courses. Research proposals to be submitted by Ph.D holders. Publication of paper, Certifications, Research proposals are mandated for availing vacation by staff members. S&H department is also requested to submit proposals.
 - Self Assessment Report (SAR) will be revised including components giving weightages to Institute Level Initiatives and other practices followed by Central Institutes. Revised form will be utilized for 2018-19 assessment report.
- Departments to complete all activities as per action plan submitted during semester commencement. Importance to be given towards overall development of the students and institute thereby supporting our progression.
- Governing Council major suggestions
 - o Proposals shall be submitted utilizing central Govt. schemes.
 - Strengthening of admission initiatives.

Members present

VP

HODs CSE, EEE, MECH, S&H HoD i/c. Civil, ECE Academic Coordinators – S&H, EEE IQAC Coordinator, ISO Coordinator

J. Moretailes

PRINCIPAL







ACADEMIC YEAR 2019-20

STAFF COUNCIL MEETING(08.09.19) Attendance

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. Moneting 19.
02	Dr.S.Sivakumar	VP	S Hely !
03	Dr.T.Shanthi	Project Officer	CKO 219/19
04	Ms.R.Revathi	HOD/Civil (in-charge)	Qui19/19
05	Dr.S.M.Uma	HOD/CSE	& STIG119
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	do cossos of g
07	Dr.Albert Martin Ruban	HOD/EEE	A Mrm 71915
08	Dr.T.Pushparaj	HOD/MECH	T. Purhami 7/9/19
09	Dr.V.Sureshkumar	HOD/S&H	1997719119
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	1P. 1 7/3/19
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Quelanistaniq.
12	Ms.K.Abhirami	IQAC/Coordinator	Kcdlee 2/9/19

13. R-Ponni

Iso coordinatur W

Witala







14.10.2019

Academic Year 2019-20 (ODD Sem) IQAC MEETING

Minutes of Meeting

IQAC Meeting for the month of OCT'19 was held on 12.10.19 at CSE Lab between 12.30 pm and 1.30pm.

Internal seminar on Quality improvement and department progression was conducted in all departments.

Programme Advisory Committee (PAC) Review report to be prepared by all departments. It should include student inception till all activities for the period, staff activities and achievements etc. External PAC member will review the report, recommend areas for improvement and guide further.

Proposal will be submitted to NAAC towards organizing Workshop on quality in the month of Dec'19. Plan is also made to submit 3 days programme in the month of May / June 20.

Alumni recommendations during the interaction sessions to be submitted by all the departments. Recommendations will be consolidated and submitted to PRL for reference.

S&H department enrollment in **SWAYAM** course to be motivated by the respective member. Other departments to ensure completion of the course by the enrolled members.

Department Activity analysis report was prepared and presented to identify the initiatives. Departments to fill in any gap areas and ensure planned initiatives are completed.

Members present Civil, CSE, ECE, EEE, MECH

Kallee 14/10/19
IQAC Coordinator

J. 14/10/9

TOAC Meeting Attendance (12-10-19)

S.100.	stall Name	Signature
Lo	D. VENNIL A	D. Ventro
2,	S.R. Karthiteeyan	7.8,600 the Course 12/coloq
9.	ASWIN.M	A Eliolia.
4.	R-SRIRAMKOMAR	Joen 12/10/19
\$.	Gf. Leyakmohman ARUNK	GP 12/10/19
6.	ARUN.K	12/w/4







26.11.2019

ACADEMIC YEAR 2019-20

INTERNAL QUALITY ASSURANCE CELL NAAC AQAR submission Areas to be strengthened

DEPARTMENT LEVEL

- 1.3. Field Projects / Internships
- 2.4.2. Honours and recognitions received by teachers
- 3.2.2. Awards for Innovation (Institute, Student, Staff)
- 3.3.7 Faculty participation in seminar/conference/symposium
- 4.3.4. E-content developed by teachers
- 5.2.2. Higher studies tracking (including NET, SET, SLET, GATE, GMAT, CAT, GRE, TOFEL, Civil services, State govt. services)
- 6.3.3. Programmes attended by staff
- Orientation, refresher course, STTP, FDP

PRACTICES

2.7. Student satisfaction survey (results in weblink)

R&D

- 3.1.1. Research projects (major, minor, industry, college)
- 3.2.2 IPR workshop, Seminar
- 3.2.3 No. of Incubation centre created, Start-ups incubated
- 3.3. Incentive to teachers who receive awards / recognition
- 3.3.3 Research publications (UGC notified)
- 3.3.4. Books / chapters published
- 3.3.5.Biblimetrics of the publications (average citation index in scopus/web of science or pub med/Indian citation index
- 3.6. H-index of Institutional publication

EXTENSION ACTIVITIES

- 3.4.1. Extension and outreach programmes in collaboration with industry/community/ngo
- 3.4.2. Awards and recognition received for extension activities from Govt. or other recognized bodies
- 3.4.3. Students participating in extension activities with Govt, NGO (Swach Bharat, AIDS awaremes, Gender issue) etc.)

COLLABORATION, MOUS

- 3.5.1. No. of collaborative activities for research, faculty exchange, student exchange
- 3.5.2. Linkages with institutions, industries for internship, on-the-job-training, project work, sharing of research facilities etc.
- 3.5.3. MoUs signed

SPORTS & FAA

5.2.4 Sports, cultural, competitions organized, awards

ALUMNI

5.3. Alumni registration, programmes

PTA

6.5.2. Activities and support from PTA

MANAGEMENT LEVEL

- 2.3.1. Percentage of teachers using ICT for effective Teaching with Learning Management Systems, E-learning resources
- 4.1. Budget allocation infrastructure development
- 4.1.2. Facilities in campus, classrooms, lab (developments)
- 4.2. Library investment
- 4.3. Technology upgradation computer, internet, browsing facility (MGBPS)
- 4.3.3. Facility for e-content
- 4.4.1. Maintenance expenditure
- 5.1.2. Number of capability enhancement

Soft skill development

Remedial coaching

Language lab

Bridge courses

Yoga, meditation

Personal counseling

Mentoring

- 6.3. Teacher programme (financial support)
- 6.3.2. Training programme organized (teaching, non teaching)
- 6.3.4. Staff welfare schemes
- 6.5.3. Development programme for support staff
- 6.5.4.Post accreditation initiatives
- 6.5.5. AISHE portal data submission, NIRF participation, ISO, NBA
- 6.5.6. IQAC programme organized
- 7.1.2. Energy alternatives usage, environment consciousness
- 7.1.4. Initiatives taken to address locational advantages
- 7.1.5. Code of conduct handbooks (for various stakeholders)
- 7.1.6. Activities to promote Values and Ethics
- 7.1.7. Eco-friendly initiatives

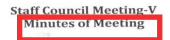
K. collego 26/11/19 J. 100 mily.







ACADEMIC YEAR - 2019-20 (ODD sem)



08.11.2019

Principal convened Staff Council meeting V for the academic year on 07.11.2019 between $3.00\ pm$ and $5.10\ pm$ at Secretary office. Presentation by HoDs was scheduled in addition to the regular agenda listed below. Secretary & Principal reviewed the progression made by the departments and suggested areas for improvement during the meeting.

- I Yr classes (By HoD S&H)
 - Assessment Test-II performance
 - Status of syllabus completion (theory, lab)
 - Class committee meeting report
- · Plan for forthcoming semester
 - Question bank, Lab manual
 printing deadline
 - Lab readiness
 - o IV Year
 - Swayam course
 - Refresher courses
 - Project work

- Siemen's NITT, course schedule
- o II Year, III Year
 - Internships enrolment
- Promotion of English Communication skills
- Learning material (e-version)
- Training & Placement department
 - o Training schedule
 - o Online tests
 - CUIC interview participation
- · Course material
- · Tuition fee status
- Other related matters

Learning material (e-version)

- Faculty shall prepare e-version of learning material. For problem based courses, faculty handwritten material/ e-version shall be prepared. The following aspects to be covered in the content
 - Topicwise content presented in a simplified manner.
 - Coverage should be exhaustive providing the complete scope of the topics.
 - Topicwise expected question list to be included.
 - Keypoints shall be highlighted for every topic.
 - Content presentation style should encourage learners for their process.
 - Suitable book exercises, application based questions with solution to be added for every unit.
 - Unitwise formulae list to be included for problem based courses.
- HoDs to verify the material (Unit I-III) and submit to Principal office on 09.12.19. Material for Units IV, V to be submitted on 20.01.19.

Members present

VP

HODs CSE, EEE, MECH, S&H HoD i/c. Civil, ECE Academic Coordinators – S&H, EEE IQAC Coordinator

J. 100 pt 11/19.

PRINCIPAL







ACADEMIC YEAR 2019-20 (EVEN SEMESTER) INTERNAL QUALITY ASSURANCE CELL

ACTION PLAN

Activity	Objective	
Submission of proposal to NAAC for	Promotion of Quality culture and	
Conference, Workshop	Networking (Dec'19)	
Department activities report	Target setting (Dec'19) .	
(2019-20)	Target VS Execution report (Apr'20)	
AQAR submission (2018-19)	Self-evaluation cum submission mandate	
	of NAAC (planned during ODD extended	
	due to Online submission – updations) –	
(1 1 1 CP	(Feb'20)	
Scheduling of Programmes & Organizing	Promotion of Technical skills & ICT	
1. Spoken Tutorial workshop	enabled session (Deadline I week of	
(Students, Staff) 2. Virtual Lab session	Mar'20)	
Tracking of	· · · · · · · · · · · · · · · · · · ·	
1. ICT enabled classes (Department		
staff awareness) - Conduct of		
NPTEL session & evaluation		
2. SWAYAM & NPTEL course		
registrations (staff & students)		
NAAC sponsored Workshop on	Enhanced teaching learning practices	
"Innovative Pedagogy & ICT enabled	enrichment among faculty members-	
Teaching Learning Practices"	(Jan'20)	
Virtual Lab Sessions	Content Beyond syllabus for lab sessions	
*	Deadline - (Feb'20)	
Learning Outcome attainment analysis	Student progression tracking -(Feb'20)	
report & department level presentation		
Stakeholder interaction	Sharing of experience by Alumni by	
Session by renowned Alumni	students and guidance - Minimum 1	
	session by every department (Deadline	
T.	Mar'20)	
Internal Staff Seminar	Staff enrichment on quality aspects(Mar'20)	
Workshop for Faculty in association	Staff enrichment initiative(Feb'20)	
with IIT, Bombay.		

Periodical activities as per schedule

- Internal assessment question paper verification
- · Regular review meet / audit
- Feedback from stakeholder
- 'Institutional committee convener' / incharges action plan and execution

1 IQAC COORDINATOR

PRINCIPAL







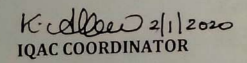
ACADEMIC YEAR - 2019-20 (EVEN sem) IQAC

SPOKEN TUTORIAL WORKSHOP PLAN

Department	Year		
	II Yr.	III Yr.	IV Yr.
CIVIL	GIMP	Blender	Blender
CSE	PhP MySQL	Blender	Latex
ECE	Arduino	eSim	eSim
EEE -	eSim	eSim	eSim
MECH	GIMP	Blender	Blender

Course Description

Course	Application	
GIMP	Graphics art and design software application for the editing and creation of original images, icons, graphical elements of web pages and art for user interface elements. Useful for all graphic related work. Open source equivalent of Photoshop .	
Blender	Open source equivalent to Maya and 3DMax. Useful to create 3D Animation for Architecture & Animation students	
PhP My SQL	Package for developing interactive websites and establishing backend connectivity with a database - Famous websites using PHP include Facebook, Google, and Wikipedia	
Latex	LaTeX is a typesetting software for preparing reports, letters and presentations - specially useful for persons engaged in writing/publishing documents from science/arts/commerce fields.	
Arduino	Arduino is open source hardware, software and micro-controller based kit. It is used for building digital devices and interactive objects that can sense and control physical devices	
eSim	eSim (previously known as Oscad / FreeEDA) is an open source EDA tool for circuit design, simulation, analysis and PCB design. It is an integrated tool built using open source software such as KiCad	









4.01.2020

Academic Year 2019-20 (EVEN Sem) **IQAC MEETING-I** Minutes of Meeting

IQAC Meeting for the month of Jan'20 was held on 3.1.20 at CSE Lab between pm and 2.00pm. IQAC Coordinator briefed on the action plan for the even semester and requested members to initiate activities and complete as per deadline. The following points were discussed during the meeting.

Ref to circular dt.18.12.2019, regarding proposed activities towards meeting accreditation and institutional ranking, department level planning was proposed. Members to ensure activities are organized as per the plan.

NAAC Sponsored workshop

Plan of action for the conduct of NAAC sponsored one day workshop on "Innovative Pedagogy and ICT enabled Teaching Learning Practices" derived. Members were assigned responsibilities towards organizing the workshop on 10.01.2020.

Overall IQAC Activity Summary (2019-20-ODD sem)

Members are requested to submit report (softcopy) for all activities at IQAC folder. Overall report will be prepared by the coordinator based on the submissions.

Department Activity report - Progression identification

Consolidated summary of activities (departmentwise) was verified and overall report was compiled based on the submissions. Members were requested to cover as aspects for overall development of student during department level plan. Previous target VS execution to be compared while planning.

Planning & Execution

- Spoken Tutorial (Tutorial & Test)
- Virtual lab session
- PCE skills

NPTEL session tracking

Members are requested to schedule conduct of the listed regular activities Details of Virtual Lab sessions are circulated to members and available at IQAC folder. Members to organize sessions for II and III year students. Guidelines issued for execution of PCE skills to be followed. NPTEL session tracking to be made by department members.

Members present

Civil, ECE, EEE, MECH, S&H

W. Wlee 4/1/20 **IQAC Coordinator**

Copy to:

All IQAC members

IQAC Meeting Attendance Jan 2020 (3/1/2020)

S. no.	Staff Name	Signature
1.	D. Vennita	O. Vernino
2.	K. ARUN	09 0
- 3.	Gt. Teyatrishman	Sel 3/1/2020
4	Gt. Teyatrirohman 5. R. I conthelley a. 4	F. X. booth-levy
.5	Aswin. M	5. 1. bonthe Cury 3/1/2020







ACADEMIC YEAR – 2019-20 (EVEN sem) Staff Council Meeting-I

Minutes of Meeting

10.01.2020

Principal convened **Staff Council meeting I** for the even semester of academic year on 08.01.2020 **between 2.00 pm and 4.30 pm** at Conference hall with the following agenda.

- Training & Placement cell activities
- Department Target & Action Plan
- NAAC Reaccreditation initiatives
- Reports by respective incharges
 - o Programme Advisory Committee External review report
 - o FVFS, IHT & Internship reports
 - o Class committee Meeting report
- Forthcoming events
 - o NAAC Sponsored faculty workshop
 - o Pongal celebrations
 - Conference initiatives
- Conduct of Competency Development Classes
- · Fee payment status
- · Admission initiatives
- · Other related matters

Department Target & Action Plan

Departments to submit Target for the semester in the template followed earlier. Best Practice of the department to be strengthened and outcome attainment to be ensured.

NAAC Reaccreditation initiatives

Proposed action plan of the department to be executed maintaining the standards so that NAAC reaccreditation will be easier. Department target & events will aid in achievement of institutional ranking. Hence, departments to balance academics and also strengthen our attainment of target. With the support of the initiatives taken by the departments, we are aiming for better ranking positions at NIRF and Atal Ranking of Institution in Innovation and Achievements. Research & Outreach initiatives to be strengthened and need based extended works to be carried out by all the departments. All reports to be maintained by the departments.

Reports by respective incharges

o Programme Advisory Committee - External review report

External PAC member review was made by all the departments during Dec'19. PAC external member of respective departments has shared suggestions and recommendations based on the report prepared by the department. For future reviews, departments to receive more appreciations for the efforts taken. All recommendations made by the expert to be incorporated. Major highlights were shared during the meet.

o, FVFS, IHT & Internship reports

FVFS and IHT & Internship reports to be submitted by Dr.T.Shanthi on or before 20.1.2020.

o Class committee Meeting - report

Departmentwise general requirements made during CCM were verified. Suitable actions were recommended.

Forthcoming events

o NAAC Sponsored faculty workshop

IQAC team is organizing NAAC sponsored workshop for faculty on "Innovative Pedagogy and ICT enabled Teaching Learning Practices". Departments to nominate 4 faculty members for the event.

Members present

VP
HoD i/c. Civil, ECE
Dr.P.P.Shantharaman (for HoD/Mech)
Ms. N.Rajeswari (for HoD/EEE)
IQAC Coordinator

DDINCIDAL DDINCIDAL

PRINCIPAL







ACADEMIC YEAR 2019-20

STAFF COUNCIL MEETING Attendance (08.1.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. Martin 2020
02	Dr.S.Sivakumar	VP	8411300
03	Dr.T.Shanthi	Project Officer	8/1/20
04	Ms.R.Revathi	HOD/Civil (in-charge)	308/1/2020
05	Dr.S.M.Uma	HOD/CSE	-op-
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	gre 32228 11/20)
07	Dr.Albert Martin Ruban	HOD/EEE	f NR 1/2020
08	Dr.T.Pushparaj	HOD/MECH	f 1. T. 5 11/20
09	Dr.V.Sureshkumar	HOD/S&H	- OD —
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	-OD-
11	Dr.R.Senguttuvan	HoD/Eng	- OD -
12	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	-op-
13	Ms.K.Abhirami	IQAC/Coordinator	K Ale 8/1/202
14	Ms.R.Ponni	ISO Coordinator	-OD-







9.02.2020

Academic Year 2019-20 (EVEN Sem) IQAC MEETING-II

Minutes of Meeting

IQAC Meeting for the month of Feb'20 was held on 7.2.20 at CSE Lab between 12.30pm and 1.30pm. Completion status of planned initiatives was verified and forthcoming activities to be completed was briefed by IQAC coordinator.

- Department level presentation to be made during every semester commencement about progression of activities, events for the completed period. Attainment of set Department level target to be analyzed. Suitable planning to be made based on the identifications.
- Alumni recommendations during interactions to be recorded and submitted as report at the end of every semester.
- Spoken tutorial sessions were completed by the departments of CSE, Civil. Other
 departments will be completed as per their schedule. NPTEL session tracking,
 Virtual lab session tracking to be made. Reports to be submitted at end.
- DER revision is proposed. Revised version will be discussed at SCM and finalized.
- Department activities report (ODD sem) to be submitted by all departments.
- NITTR programmes enrolment and participation to be made as a part of faculty enrichment initiative.
- Efforts towards strengthening Academic linkages to be made and continuous collaborative activities to be made periodically.

Members present

Civil, CSE, ECE, EEE, MECH, S&H

IOAC Coordinator

K-collee 9/2/20

Copy to:

All IQAC members







INTERNAL QUALITY ASSURANCE CELL

ATTENDANCE SHEET

S.NO	STAFF NAME	SIGNATURE
1	Mr.K.ARUN/ CIVIL	10 Blopuse
2	Mr.R. SRIRAM KUMAR/CSE	Joseph 13/2/2010
3	Ms.D.VENNILA/ECE	6) Vaniso 12/20.
4	Mr.S.R.KARTHIKEYAN/EEE	5. 1. bombile V13/2/2020
5	Mr.M.ASWIN/MECH	A 18/3/2/20.
6	Mr.G.JEYAKRISHNAN/S&H	GEP
7	Ms.K.ABHIRAMI/ IQAC COORDINATOR	Kcd Oce 13/2/2020

J. 10 stutur

PRINCIPAL







6.03.2020

Academic Year 2019-20 (EVEN Sem) IQAC MEETING-III Minutes of Meeting

IQAC Meeting for the month of Mar'20 was held on 6.3.20 at CSE Lab between 12.45pm and 1.45pm. Status of planned activities for even semester was reported by the members.

- Spoken Tutorial workshops were completed by all departments. FDP is planned during vacation period (May'20)
- NPTEL sessions & Virtual lab sessions were executed by all. Alumni interactions was organized and also planned during vacation period.
- Internal staff seminars were organized by all departments.
- Overall activity summary report, softcopy of all activities to be submitted at IQAC folder for reference.
- Student Quality circle meet for the semester was completed. Minutes of meeting was elaborated at SCM.
- Variety of PCE skills to introduced to cater the needs of all category students.
 Online tools to be utilized for student centric activities.
- e-material for all courses, PPTs, NPTEL videos, question bank are to be stocked at department library for future reference.

Members present

Civil, CSE, ECE, EEE, MECH, S&H

K- Allew 6 3 26
IOAC Coordinator

Copy to:

All IQAC members

Professional & Career Enhancement skills

S.No	Activity	Advanced learner	Average learner	Slow learner
			V	learner
1	Certification courses related to subject (like Swayam / NPTEL)	٧		rin) es
2	Mini-Project (Simulation / Prototype model / Product)	٧	V	٧
3	GATE Paper solving (subjectwise)	٧	٧	imi set
4	Paper publication - Conference / Journal	٧	٧	٧
5	Circuit Design / Model making	٧	٧	٧
6	Machine assembly, identification of component	٧	V	٧
7	Case study presentation	٧	٧	E3
8	Role Play	٧	٧	٧
9	Quiz	٧	٧	٧
10	Paper presentation – Intra department activity (ref. journal paper available at Central library)	٧	V	٧
11	Coding, Debugging exercise (Programming courses)	٧	٧	٧
12	Mind-Map / concept map / memory matrix	V		٧
13	Virtual Lab based evaluation	٧	٧	٧
14	Market a Product (Management courses)	٧	٧	٧
15	Picture prompt (Language courses)	٧	٧	٧
16	Think break (problem solving)	٧	٧	٧

allinis inventorium (dil re-	٧	٧	٧
presentation (Management courses)		AllA	DA LUEZ
Town / Dam / Earthquake proof (planning, estimation)- Civil courses	V of Sension se		٧
Community service events / Team	٧	1	٧
building exercises (Management courses)	estabaldis) pr	fvlor-sept 3	(A9 6
Poster Presentation	√ 250 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	V	٧
Industrial visit (post visit presentation on learning)	V	√	٧
Discussions / Debates (Language courses)	√oifsediashi.	V	٧
Design Events (design of wind turbine/ machines / wind	V	V	٧
powered LEDs / devices / robots etc.)		1017	9
			10 8
Application of concept	٧	٧	٧
	Town / Dam / Earthquake proof (planning, estimation)- Civil courses Community service events / Team building exercises (Management courses) Poster Presentation Industrial visit (post visit presentation on learning) Discussions / Debates (Language courses) Design Events (design of wind turbine/ machines / wind powered LEDs / devices / robots	Everyday Ethical dilemma presentation (Management courses) Town / Dam / Earthquake proof (planning, estimation)- Civil courses Community service events / Team building exercises (Management courses) Poster Presentation Industrial visit (post visit presentation on learning) Discussions / Debates (Language courses) Design Events (design of wind turbine/ machines / wind powered LEDs / devices / robots etc.)	Everyday Ethical dilemma presentation (Management courses) Town / Dam / Earthquake proof (planning, estimation)- Civil courses Community service events / Team building exercises (Management courses) Poster Presentation Industrial visit (post visit presentation on learning) Discussions / Debates (Language courses) Design Events (design of wind turbine/ machines / wind powered LEDs / devices / robots etc.)

Note:

- 1. Google Classroom shall be utilized for allocation of activities for students (as applicable)
- 2. Any other suitable event / activity shall be included.

Vicalles







ACADEMIC YEAR - 2019-20 (EVEN sem)

Staff Council Meeting-III
Minutes of Meeting

20.03.2020

Principal convened **Staff Council meeting III** for the even semester of academic year on **19.3.2020 between 2.00 pm and 4.30 pm** at Conference hall with the following agenda.

- Department level study slot utilization strategy (By HoDs)
 - Model examination question set revision
 - o Completion of
 - o Lab records (II, III Yr.)
 - Project work & documentation (IV Yr.)
- Planned initiatives for the period completion status (By HoDs)
- Department Activity summary report (Dec-Mar'2020)
- · Student quality circle meet MoM
- Counseling report overall
- Preparatory works for forthcoming 2020-21 ODD semester

- Subject allocation & workload
- Learning material preparations
- Lab readiness & maintenance works
- Submission of budget for the year 2020-21.
- · T&P initiatives for the period
- Events plan
 - o Project expo
 - NCON 2020 (Mech, CIVIL, S&H) plan
 - o College Day
- · Nominations for Awards
- Kings Times magazine submissions
- · Admission initiatives

Department level study slot utilization strategy (By HoDs)

- · Model examination question set revision
- Completion of Lab records (II, III Yr.)
- Project work & documentation (IV Yr.)

Due to Coronovirus, precautionary measure, Government declared holiday for educational institution from 17.03.2020 to 31.03.2020. Hence, E-mode posting of unitwise question list to respective classes was made in all departments. Students were insisted to utilize the slot for exam preparation. They were also insisted to complete record works. Project documentation to be verified and approved by respective guides. 2 sets of question paper were circulated among students for their reference.

Admission initiatives

- Summer camp on various titles is planned for School students. Brochure will be distributed and programme will be organized. Free transport facility and food will be provided for all participants.
- Staff members shall do necessary campaign promoting admission.

Members present

VP HoDs Civil, CSE, ECE, EEE, MECH Academic Coordinators – EEE, S&H IOAC Coordinator

J. Mukeni

PRINCIPAL







STAFF COUNCIL MEETING Attendance(19.3.2020)

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. Monetini 19/3/20
02	Dr.S.Sivakumar	VP	8 19131 rde
03	Dr.T.Shanthi	Project Officer	- L -
04	Ms.R.Revathi	HOD/Civil (in-charge)	Bow
05	Dr.S.M.Uma	HOD/CSE	Sd
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	dre
07	Dr.Albert Martin Ruban	HOD/EEE	Al Mhmm 19/3/20
08	Dr.T.Pushparaj	HOD/MECH	T. Parhymy (913)
09	Dr.V.Sureshkumar	HOD/S&H	-L-
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	P. 19/3/20
11	Dr.R.Senguttuvan	HoD/Eng	_
12	- Introduction of the second o	Academic Coordinator/EEE	Quelamotions.
13	3 Ms.K.Abhirami	IQAC/Coordinator	Quelamotomo,







ACADEMIC YEAR 2018-19 (ODD SEMESTER) INTERNAL QUALITY ASSURANCE CELL

ACTION PLAN

Ju	ly
Activity	Objective
2017-18 (Overall) activity report	Progression identification
PCE planning for courses	Support for Course outcome attainment
	gust
Learning Outcome Report for 2017-18 Even sem courses (AU Results based)	LO identification for courses
Spoken Tutorial Workshop (IV, III Yr. classes)	Technical Skill enrichment for students
	ember
Virtual Lab Sessions	Content Beyond syllabus for lab sessions
Stakeholder interaction	
Session by renowned Alumni	Sharing of experience by Alumni by students and guidance
Entry level analysis reports (2017-18) & (2018-19)	Identification of current status, aiding for future plan
Oct	ober
Internal seminar session enhancing use of technology in teaching	Promotion of use of technology in teaching-learning practices
	mber
Analysis reports	Identification of current status, aiding for future plan

Periodical activities as per schedule

- AQAR report preparation and submission
- Tracking of ICT enabled classes (NPTEL sessions, Video based sessions, CBTs etc.)
- Internal assessment question paper verifications by respective department IQAC member.
- Institutional Committee as per respective action plan
- Regular meetings with various representatives, committee members, in-charges
- Academic Audits by assigned team & Principal for academic routines
- Feedback from stakeholders as per schedule for various activities
- Follow-up action, Preventive corrective measures based on stakeholder interactions.

1 IQAC COORDINATOR

PRINCIPAL







ACADEMIC YEAR 2018-19 (Odd Sem) Internal Quality Assurance Cell (IQAC)

Proposed Spoken Tutorial Workshop details

Branch	Year	Tutorial	Detail on Workshop
CIVIL	II	QCAD	Open Source Application to CAD
	III	Inkscape	Graphics software equivalent to Coreldraw & Illustrator
CSE	II	Linux & Ubuntu	Operating System with neutral to attacks
	III	Python	Numerical computation software for Engg.
•	IV	Drupal	Open source content management system for Website-building and web applications.
ECE, EEE	III Yr	Oscad**	EDA tool for circuit design, simulation, analysis and PCB design
	IV Yr	Scilab	Alternative to MATLAB, useful for Mathematic & Scientific calculation
Mech	III Yr	OpenFOAM	Computational fluid dynamics software
	IV Yr	Latex	Typesetting software for preparing reports and publishing documents

^{**} Training only. No Certification.

Note:

- 2 Hrs. slot is required for workshop participation. 1 Hr. duration for Online test. Minimum of 1 week duration after workshop participation is required to appear for Online test.
- 2. Forenoon session shall be opted for the workshop and test. Dates will be blocked for participation based on department requirements.
- 3. IQAC department members to submit Database of II Year students for Master Database entry with the portal.

Wedler 25/7/18
IQAC Coordinator

PRINCIPAL







26.07.2018

Academic Year 2018-19 (ODD Sem) IQAC MEETING-I Minutes of Meeting

IQAC Meeting for the month of July'18 was held on 25.7.18 at Principal cabin between 2.00 pm and 3.15pm.

Principal appreciated the team for executing assigned roles successfully and insisted for consistent support in raising the quality factors in the academic processes. Principal also remained about the AICTE recent proposal of considering NBA accreditation for courses towards Institutional approval process. Hence, the team should support the quality raising efforts.

Principal directed and motivated the team to encourage department members on the following issues

- Effective conduct of CDC classes with more practical approaches. Feedback will be collected to identify effectiveness.
- Identification of PCE skill (Professional and Career Enrichment) for the current semester courses to map with course outcome attainment. Ideas were discussed among the members. IQAC team with the consent of department members will get approval for PCE skills (Deadline 30.07.18).
 - PCE skill can be mapped with CDC classes / professional society activities / lab experiments (content beyond syllabi experiment) / paper presentations (external) / GATE paper solving/ Case study presentation etc (as applicable) for advanced learner and Quiz / CBT based exercise etc for average and slow learners.
 - o Activity shall be convened during first and second month of the semester.

APH execution

- Subject 1 & 2 before AT1, Subject 3,4 before AT2, Subject 5,6 before Model.
 In case of pending APH, distribute 3 subject slots before AT2 and 3 subject slots before Model.
- Students undergoing Assignment presentation shall be excluded from written assignment. 10 marks weightage for assignment presentation for the respective subject.

SWAYAM online courses

- Course to be identified based on academic slots availability
- Credits for the faculty encouraging Swayam course certification by the students.

Project work

- o In-House projects to be encouraged.
- Impact of IHT at industries shall leverage for project work identification and implementation.
- o Civil, Mechanical departments to utilize **Journals** available at Central library.
- Paper presentation (Conference, Journal) to be mandated for students.
 Survey paper shall also be made during VII semester.

NPTEL certification

 Faculty members should undergo NPTEL online course and get certification. NPTEL certification is given equivalence to FDP by AICTE. AICTE and NPTEL has signed MoU for awarding FDP certification for the courses. Deadline (Dec'18).

IQAC coordinator reported on the execution of activities as per the action plan for the year 2017-18. Entry level analysis for the year 2017-18 will be completed along with 2018-19 for planning. Coordinator remained on the IQAC Objectives

- Setting and attainment of quality benchmarks
- Facilitation of Learner-centric environment & raising quality in Teaching learning process
- Arrangement of feedback from all stakeholders (Students, Parents, Alumni, Staffs, Society)
- Organizing inter / intra programmes on quality themes
- Documentation of activities / programmes

Action Plan for the semester was detailed by the Coordinator. Members were requested to complete activities as per deadline. Members were requested to act as a catalyst in raising the standards.

Note: Members to brief on the IQAC MoM during respective DRM without fail.

Members present Civil, ECE, EEE, Mech, S&H

IQAC Coordinator

Encl:

Action Plan & Spoken Tutorial plan.

Copy to:

All IQAC members

J. Moretie







IQAC Department Members

Meeting Attendance - July'18

IQAC Members	Signature
Mr.K.Arun/Civil	X/10/18
Ms.D.Vennila/ECE	Q. Vouto 25/7/18
Mr.S.R.Karthikeyan/EEE	5, 8, 601 Tiler 1/25/7/18
Mr.V.Vinnothkannan/Mech	VIVITE STAILS
Mr.G.Jeyakrishnan/Maths(S&H)	Sty
Ms.K.Abhirami	Kidleen 25/4/18
PRINCIPAL	J. 100 puter 25/2/18.







ACADEMIC YEAR - 2018-19 (ODD Sem)

Staff Council Meeting-I

Minutes of Meeting

05.7.2018

Principal convened **Staff Council meeting I** for the semester on **05.07.2018 between 10.00 pm and 12.30 pm** at Conference Hall with the Agenda of Academic year 2018-19 Planning.

Plan for forthcoming academic year 2018-19

- Competency Development Classes (CDC) introduced during this year to be
 effectively organized by the departments. Necessary planning to be made by the
 departments to attain the objective of CDC. Common CDC for II year classes will be
 organized.
- Revision classes are to be meticulously planned and executed by the departments.
 - Test on One 16 mark question to be conducted during the respective subject revision slot.
 - Question set (2 question per subject) to be given prior week itself. Students should come prepared for the test. On the day of respective subject revision slot, staff member to select 1 question for the test.
 - Students should secure minimum of 80% in the revision test. Defaulters, Failures shall be retained during extended working hours by the respective staff till successful completion of the test by the students.
 - Revision test should be written on Assignment cum Test notebook.
 Notebook should be retained by the staff member. Issue of notebook to the students should be made during assignment and test periods only.
 - Necessary records to be produced by the staff for verifications.

Members present

VP, HODs - CSE, EEE, MECH, S&H; HoD i/c.- Civil, ECE, Coordinator - Maths IQAC Coordinator

PRINCIPAL

CC:

- 1. Secretary
 - 2. CEO
 - 3. Vice-Principal
 - 4. Minutes to be circulated among all staff thro' HODs. (Signed copy to be submitted to PRL office.)







23.08.2018

Academic Year 2018-19 (ODD Sem) IQAC MEETING-II Minutes of Meeting

IQAC Meeting for the month of Aug'18 was held on 23.8.18 at CSE Lab between 12.30 pm and 1.15pm. IQAC Coordinator briefed on the activities to be completed for the month of Aug'18 and action plan for the month of Sep'18.

Aug'18 activities

- Professional and career enhancement (PCE)activities was proposed and approved by all departments. For I Year PCE skills will be identified and submitted.
 Department members were requested for completion of the activity before Model examination commencement.
- **2. LO report to be generated** for 2017-18 Even semester courses after revaluation results publication.
- 3. Tracking of NPTEL sessions is initiated in all departments.
- **4. Spoken Tutorial session planning** to be made in all the departments checking the availability of Lab slots at CSE. Members to **confirm slots** for conduct of **workshop** and **test** before **31.08.18**. Sessions will be completed by september'18 due to introduction of fee payment and registration process.

Sep'18 activities

- 1. **Virtual Lab sessions** will be planned and conducted during this month. Members to refer list and plan for the Virtual lab sessions. Student evaluation should be made for the respective sessions.
- 2. **Motivational / Technical session** will be organized inviting Alumni from Industries.
- 3. **Entry Level Analysis** will be made identifying student proficiency. Reports will be utilized for further planning.
- 4. **Swayam course registration status** to be submitted by IQAC members. Department members to be guided and motivated.
- 5. **NPTEL certification course status** to be submitted by IQAC members. Department members to be guided and motivated.

Note:

Tracking of Department activities for the academic year to be made by the IQAC members.

Members present

Civil, ECE, EEE, S&H

Kallee 33/8/18
IQAC Coordinator

Copy to:
All IQAC members

J. 188/18







IQAC Department Members

Meeting Attendance - Aug'18

IQAC Members	Signature
Mr.K.Arun/Civil	X, J318118
Ms.D.Vennila/ECE	Q . Jenne 23/8/18.
Mr.S.R.Karthikeyan/EEE	5.7. Carthilen/23/8/18
Mr.V.Vinnothkannan/Mech	On leave
Mr.G.Jeyakrishnan/Maths(S&H)	CAP .
Ms.K.Abhirami	vi alleo.
PRINCIPAL	







ACADEMIC YEAR – 2018-19 (ODD Sem) Staff Council Meeting-II Minutes of Meeting

02.8.2018

Principal convened **Staff Council meeting II** for the semester on **01.07.2018 between 2.00 pm and 4.45 pm** at Conference Hall with the following agenda

- Status of completion
 - 2017-18 (even sem) log book, master attendance, daily portion register updations completion
 - o Course file verification (I Year and PG) courses
 - o Tuition fee payment
 - o In-House training presentation & report
 - Study material issue
 - o Regulations 2017 highlights
 - Bookbank proposal
 - Symposium plan
- Effectiveness of CDC & KDC classes
- Week test I, Retest performance (utilization of improvement tests)
- Assignment Presentation Hour
- EDUMATE updations
- IQAC MoM & Action plan
- IQAC Student representative meet MoM
- · Department student enrichment activities
 - o Guest Lecture / Workshop
 - Professional Society activities
- Class Committee overall report (ATR)
- Bridge course for I Yr. classes
- Other related matters

Principal insisted for raise in level of commitment by all staff members and contribute for the improvement in results and quality factors thereby uplifting the institutional ranking. All steps taken for student upliftment should be implemented by departments meeting the standard expected.

Effectiveness of CDC & KDC classes

Exclusive slots are allotted from this semester for advanced learner and others as Competency Development classes and Knowledge Development Classes (Revision classes) respectively. Utilization of these slots to be made as per plan. Based on the students performance, suitable approaches for improvement shall be decided by the departments. Departments to ensure objective of these sessions are met.

Members present

VP

HODs CSE, EEE, MECH, S&H HoD i/c. Civil, ECE Coordinator - Maths IQAC Coordinator CSE MINUS EEE - D. Registion!

PRINCIPAL

CC:

1. Secretary

2. CEO

3. Vice-Principal

4. Minutes to be circulated among all staff thro' HODs. (Signed copy to be submitted to PRL office.)

Kings College of Engineering, Punalkulam







ACADEMIC YEAR 2018-19

STAFF COUNCIL MEETING-II Attendance

		1	
S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. 100 meters 18
02	Dr.S.Sivakumar	VP	& HAR
03	Dr.T.Shanthi	Project Officer	Alo Petis
04	Ms.R.Revathi	HOD/Civil (in-charge)	Qer 18/18
05	Dr.S.M.Uma	HOD/CSE	81
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	jano - 35/18/18.
07	Mr.Albert Martin Ruban	HOD/EEE	of Album well
80	Dr.T.Pushparaj	HOD/MECH	T. Ruhany 1/8/18
09	Dr.V.Sureshkumar	HOD/S&H	198 118 18
10	Ms.T.Gnanajeya	Coordinator/Maths	P. J. J.
11	Ms.K.Abhirami	IQAC/Coordinator	K. Deepha







24.09.2018

Academic Year 2018-19 (ODD Sem) IQAC MEETING-III

Minutes of Meeting

IQAC Meeting for the month of Sep'18 was held on 24.9.18 at CSE Lab between 12.30 pm and 1.00pm. IQAC Coordinator recorded the status of activities completion as on date.

Activity	CIVIL	CSE	ECE	EEE	MECH	S&H
Spoken Tutorial1. Workshop2. Online test	Even sem	2 classes	Even sem	2classes	Even sem	-
Learning Outcome attainment report	*	*	1	*	*	*
Virtual Lab sessions	Even	Even	Even	Even	Even	-
Alumni interaction session	1	1	1	1	1	
Entry Level Analysis	Report	to be submit	ted			1
Swayam Course 1. Staff 2. Student	Even	Even	27	10	Even	Even
NPTEL session tracking	1	1	1	1	1	Ongoing
PCE skill execution tracking	1	1	1	1	V	

* Report to be submitted

K. Alleo 24/9/18
IQAC Coordinator

Copy to: All IQAC members

J. 1000 41 18



ACADEMIC YEAR 2018-19 (ODD Semester)

14.09.18

CIRCULAR

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality.

List of courses categorywise offered during forthcoming month is listed for reference. Staff members shall choose appropriate course, attend course online and appear for test and get certification offered by MHRD & AICTE for the chosen course.

Course Title	Course Length	Course schedule	Weekly time commitments	Category
Quality Assurance in Engineering Education	40 Hrs	Start date:17.09.18 End Date:11.11.18	5 Hrs.	Engineering
Energy Efficient And Sustainable Architecture: Concepts And Design Strategies	45 Hrs	Start date:17.09.18 End Date:11.11.18	6 Hrs.	Architecture & Planning
Curriculum Implementation and Evaluation	20 Hrs	Start date:27.09.18 End Date:21.11.18	3 Hrs.	Education
Human Resource Management	60 Hrs.	Start date:1.10.18 End Date:4.1.19	4 Hrs.	Education
Real Time Power System Analysis And Smart Grid	40 Hrs	Start date:1.10.18 End Date:18.1.19	3 Hrs	Education
Awareness Programme on Solar Water Pumping System	30 Hrs	Start date:3.10.18 End Date:1.11.18	7 Hrs	Science

Course Title	Course Length	Course schedule	Weekly time commitments	Category
Transforming Instruction through Blended classroom	40 Hrs	Start date:15.10.18 End Date:09.12.18	4 Hrs.	Education, Engineering, Humanities
ICT in Teaching and Learning	20 Hrs	Start date:15.10.18 End Date:09.11.18	5 Hrs.	Education
Student Assessment and Evaluation	40 Hrs	Start date:19.10.18 End Date:14.12.18	5 Hrs.	Engineering
E-Content Development	40 Hrs	Start date:28.10.18 End Date:24.12.18	3 Hrs.	Education, Library and Information Science
Redefining Laboratory Instruction using Virtual Laboratory	20 Hrs	Start date:29.10.18 End Date:26.11.18	5 Hrs.	Engineering

Visit: https://swayam.gov.in for further details and registration.

Note: IQAC member of the department to track staff registration and participation in the respective department.

PRINCIPAL

Copy To:

- 1. Secretary
- 2. CEO
- 3. VP
- 4. All HoDs







IQAC Department Members

Meeting Attendance - Sep'18

IQAC Members	Signature
Mr.K.Arun/Civil	Mal .
Ms.D.Vennila/ECE	Q. Ventro 18
Mr.S.R.Karthikeyan/EEE	5.8. conthiber/25/9/18
Mr.V.Vinnothkannan/Mech	Reported on 20/9
Mr.G.Jeyakrishnan/Maths(S&H)	GR
Ms.K.Abhirami	K. collew







ACADEMIC YEAR – 2018-19 (ODD Sem) Staff Council Meeting-IV Minutes of Meeting

11.10.2018

Principal convened **Staff Council meeting IV** for the semester on **10.10.2018 between 2.00 pm and 4.00 pm** at Conference Hall with the following agenda

- Identified tough subject revision slot execution status
- Revision classes, Model Exams –
 Absentee followup
- Remedial classes Plan
- Model Examinations Result Review Schedule
- Lab Monitoring Committee -Verification Report
- Staff Enrichment initiatives
- Counseling –II and CCM-III overall report

- PMKVY Course Execution Plan
- Admissions 2019-20 Initiatives
- Subject Allocation Plan for 2018-19 (Even Semester)
- I Yr Classes
 - Assessment Test I results & Review schedule
 - o Tuition Fee followup
- · Motivational session
- Other related matters

Staff Enrichment initiatives

All faculty members should enrich their knowledge and upgrade. Importance of Faculty involvement in Research, Publications, Proposal submission was elaborated. Faculty members to undergo training cum certifications / publish papers.

- SWAYAM / NPTEL certifications
- Participation in FDP / STTPS organized by reputed institutions / NITs etc.
- Scopus indexed journal publications
- Research proposals
- Faculty-Visit-to-Factory during this winter period (by all faculties)

Members present

VP

Project Officer HODs CSE, EEE, MECH, S&H HoD i/c. Civil, ECE Coordinator - Maths IQAC Coordinator

J: 1800 12/10/18

PRINCIPAL

CC:

- 1. Secretary
- 2. CEC
- 3. Vice-Principal S. Blue
- 4. Minutes to be circulated among all staff thro' HODs. (Signed copy to be submitted to PRL office.)







STAFF COUNCIL MEETING Attendance

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. Possuter co hol
02	Dr.S.Sivakumar	VP	S lotolist,
03	Dr.T.Shanthi	Project Officer	COLVE
04	Ms.R.Revathi	HOD/Civil (in-charge)	Que Tollolle
05	Dr.S.M.Uma	HOD/CSE	8 2,016
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	du son joliolis
07	ĭr.Albert Martin Ruban	HOD/EEE	d dimm
08	Dr.T.Pushparaj	HOD/MECH	T. Ponny was
09	Dr.V.Sureshkumar	.HOD/S&H	15/20/18
10	Ms.T.Gnanajeya	Coordinator/Maths	7. L 10/10/18
11	Ms.K.Abhirami	IQAC/Coordinator	Kidley 10/10/18







ACADEMIC YEAR 2018-19 (EVEN SEMESTER) INTERNAL QUALITY ASSURANCE CELL

ACTION PLAN

Dece	mber	
Activity	Objective	
AQAR submission (3 years)	Self-evaluation cum submission mandate	
	of NAAC	
Department activities (2018-19 Odd semester)	Progression identification	
Scheduling of Programmes 1. Spoken Tutorial workshop (Students, Staff) – 2 sem 2. Virtual Lab session	Promotion of Technical skills & ICT enabled session	
Tracking of		
1. ICT enabled classes (Department		
staff awareness) - Conduct of		
NPTEL session & evaluation		
2. SWAYAM & NPTEL course		
registrations (staff & students)		
	uary	
Conduct of Spoken Tutorial Workshop	Technical Skill enrichment for students	
(IV, III, II Yr. classes)		
Virtual Lab Sessions	Content Beyond syllabus for lab sessions	
· · · · · · · · · · · · · · · · · · ·	ruary	
Stakeholder interaction	Sharing of experience by Alumni by	
Session by renowned Alumni	students and guidance	
	rch	
Exit survey – IV Yr. Students	Stakeholder feedback	
Consolidation report on conduct of CDC & KDC classes (2018-19)	Effectiveness identification	
	pril	
Internal seminar session enhancing use		
of technology in teaching	teaching-learning practices	
	lay	
Analysis reports		
 Stakeholder interactions 	Identification of current status, aiding for	
 Student achievements 	future plan	
 Staff achievements 		
Department progression		

K. Slee 14/12/18 IQAC COORDINATOR

PRINCIPAL



06.12.18

PROGRAMME ADVISORY COMMITTEE

The Programme Advisory Committee (PAC) is constituted with the goal of incorporating necessary components in the Curriculum Implementation, Programme Assessment, Quality Improvement and Overall Development of the Department.

Composition

- Academic Experts from IIT / NIT/ reputed higher learning institutes
- Industry experts
- Alumni
- · Professional society member
- Head of the Department
- Programme Coordinator

Objective

- Monitor and provide recommendations for progress of the programme.
- Provides guidelines / suggestion in articulation, refinement of Programme Educational Objective(PEO), Programme Outcome(PO), Course Outcome(CO) attainment.
- Review and recommend improvements to instructional and course delivery strategies to optimize student learning experiences and outcomes.
- Assist, as appropriate, with the programme review process.
- Strengthen educational partnership and strategic linkages between University / Industries.
- Identify thrust areas and promote Research & Development activities.

Role (External Members)

1. Academicians, Professional society member

- Review and provide suggestions on the Departmental progress for the year.
- Consider and recommend guidelines for attainment of CO, PO.
- Consider and recommend approval of PEO, PO and CO attainment.
- Review instructional delivery strategies and recommend for incorporation.

2. Industry Expert, Alumni

- Provide suggestions for the Value addition initiatives to bridge curriculum gaps.
- Support establishing linkages with industries and other bodies.
- Provide suggestions for overall advancements

Roles and responsibilities (Internal Members)

- Formulate and recommend for approval
 - Value addition initiatives like Guest lecture, Seminar, Workshops, VAC,
 Online Courses, My Credit courses, Industrial visits etc.
 - o Professional and Career Enhancement (PCE) skills for the courses
 - o Strategies to optimize student learning experiences and outcomes.
 - o PEO, PO, CO attainment for the courses and batches as appropriately. Guide the department and ensure stated objectives as attained.
- Review and assess the objective attainment of all student enrichment initiatives (including Professional society activities, Project works etc.)
- Review reports on the achievements of students and staff members of the department, recommend for external review and submit to Principal for Governing Council appraisal.
- Identify opportunities for academic partnership with academia and industries.

PRINCIPAL PRINCIPAL



06.12.18

CIRCULAR

With the objective of formulating strategies for academic progression & assessing the attainment level, we are constituting Programme Advisory Committee & revising the IQAC Composition with effect from 2018-19 (Even Semester) onwards. Members concerned are directed to execute their assigned responsibilities, supported by the department members.

Department	Programme Advisory Committee Programme Coordinator (Internal member)	IQAC Department Member
CIVIL	Mr.S.Kamaraj	Mr.M.Arun
CSE	Ms.K.Abhirami	Mr.R.Sriramkumar
ECE	Mr.R.Balakrishnan	Ms.D.Vennila
EEE	Dr.S.Sivakumar, VP	Mr.S.R.Karthikeyan
MECH	Mr.S.Giridharan	Mr.J.Prince Jerome Christopher
S&H	Dr.A.L.Kavitha (Phy & Chem) Ms.T.Gnanajeya (Maths) Mr.K.Albert Lawrence(Eng.)	Mr.J.Jeyakrishnan

IQAC Advisors

- Dr.D.Kumar, Prof/ECE, KCE, Thanjavur
- Dr.V.Violetjuli, HoD/ECE, Periyar Maniammai University, Vallam, Thanjavur
- Mr.S.Baskaran, Vice-Principal, Kuppam Engineering College, AP (External member)

In this regard, Departments are requested to identify and get consent from the following categories and submit details.

- Academic Experts from IIT / NIT/ reputed higher learning institutes
- Industry experts
- Alumni
- Professional society member

Deadline: 21.01.19

Meeting will be convened with the PAC members (internal) and IQAC members on 14.12.18.

PRINCIPAL

Copy to:

- 1. Secretary
- 2. VP
- 3. All HoDs
- 4. Members concern

Encl:

1. About Programme Advisory Committee







Meeting Attendance

Department	Programme Advisory Committee Programme Coordinator (Internal member)	Signature
CIVIL	Mr.S.Kamaraj	f Q. 274/12/18
CSE	Ms.K.Abhirami	Kidle Palizlis
ECE	Mr.R.Balakrishnan	25/49/2/18
EEE .	Dr.S.Sivakumar, VP	RIVINA
MECH	Mr.S.Giridharan	Mein Son
S&H	Dr.A.L.Kavitha (Phy & Chem) Ms.T.Gnanajeya (Maths) Mr.K.Albert Lawrence(Eng.)	Ja A Horsey

Department	IQAC Department Member	Signature
CIVIL	Mr.M.Arun	f Qet 14/12/18
CSE .	Mr.R.Sriramkumar	Corcumitation (8
ECE .	Ms.D.Vennila	D. Verrier 14/12/18
EEE	Mr.S.R.Karthikeyan	5.8. Confiley 14/12/18
MECH	Mr.J.Prince Jerome Christopher	Jeworz 14112118
S&H	Mr.J.Jeyakrishnan	

J. 1001 14/12/18

PRINCIPAL



06.12.18

PROGRAMME ADVISORY COMMITTEE

The Programme Advisory Committee (PAC) is constituted with the goal of incorporating necessary components in the Curriculum Implementation, Programme Assessment, Quality Improvement and Overall Development of the Department.

- Academic Experts from IIT / NIT/ reputed higher learning institutes
- Industry experts
- Alumni -
- Professional society member
- Head of the Department
- Programme Coordinator

Objective

- Monitor and provide recommendations for progress of the programme.
- Provides guidelines / suggestion in articulation, refinement of Programme Educational Objective(PEO), Programme Outcome(PO), Course Outcome(CO) attainment.
- Review and recommend improvements to instructional and course delivery strategies to optimize student learning experiences and outcomes.
- Assist, as appropriate, with the programme review process.
- Strengthen educational partnership and strategic linkages between University / Industries.
- Identify thrust areas and promote Research & Development activities.

Role (External Members)

- 1. Academicians, Professional society member
- Review and provide suggestions on the Departmental progress for the year.
- Consider and recommend guidelines for attainment of CO, PO.
- Consider and recommend approval of PEO, PO and CO attainment.
- Review instructional delivery strategies and recommend for incorporation.
- 2. Industry Expert, Alumni
- Provide suggestions for the Value addition initiatives to bridge curriculum gaps.
- Support establishing linkages with industries and other bodies.
- Provide suggestions for overall advancements

Roles and responsibilities (Internal Members)

- Formulate and recommend for approval
 - Value addition initiatives like Guest lecture, Seminar, Workshops, VAC, Online Courses, My Credit courses, Industrial visits etc.
 - Professional and Career Enhancement (PCE) skills for the courses
 - Strategies to optimize student learning experiences and outcomes.
 - PEO, PO, CO attainment for the courses and batches as appropriately. Guide the department and ensure stated objectives as attained.
- Review and assess the objective attainment of all student enrichment initiatives (including Professional society activities, Project works etc.)
- Review reports on the achievements of students and staff members of the department, recommend for external review and submit to Principal for Governing Council appraisal.
- Identify opportunities for academic partnership with academia and industries.







ACADEMIC YEAR 2018-19 (EVEN SEMESTER)

INTERNAL QUALITY ASSURANCE CELL

IQAC MEETING AGENDA - 04.01.18

- Overall IQAC Activity Summary (2017-18, 2018-19)
- Department Activity report
 - o Progression identification
- Planning & Execution
 - o Spoken Tutorial (Tutorial & Test)
 - o Virtual lab session
 - o PCE skills
 - o NPTEL session tracking
- AQAR report submission
- Session on Quality
- Support for Department Target setting process

Reddee 4/1/18
IQAC COORDINATOR







ACADEMIC YEAR 2018-19 (Even Sem)

IQAC Meeting Attendance (Dt.04.01.19)

Department	IQAC Department Member	Signature
CIVIL	Mr.M.Arun	Add Aliva
CSE	Mr.R.Sriramkumar	Japane
ECE	Ms.D.Vennila	O. Ventro
EEE	Mr.S.R.Karthikeyan	7. 1. Coarthiluny4/1/19
MECH	Mr.J.Prince Jerome Christopher	Jouann 7/11/9
S&H	Mr.J.Jeyakrishnan	

W. Sleep IQAC Coordinator







5.01.2019

Academic Year 2018-19 (EVEN Sem) **IQAC MEETING** Minutes of Meeting

IQAC Meeting for the month of Jan'19 was held on 4.1.19 at CSE Lab between pm and 1.30pm. IQAC Coordinator briefed on the action plan for the even semester and requested members to initiate activities and complete as per deadline. The following points were discussed during the meeting.

Overall IQAC Activity Summary (2017-18, 2018-19)

Members are requested to submit report (softcopy) for all activities at IQAC folder. Overall report will be prepared by the coordinator based on the submissions.

Department Activity report - Progression identification

Consolidated summary of activities (departmentwise) was verified and overall report was compiled based on the submissions. Members were requested to track all departmental activities, staff and student accomplishments and include in respective report. Register shall be maintained for the purpose at Centralized level and shall be practiced at Department member was requested to support in organizing department level too. activities / events as required.

Planning & Execution

- Spoken Tutorial (Tutorial & Test)
- Virtual lab session
- PCE skills
- **NPTEL** session tracking

Members are requested to schedule conduct of the listed regular activities. 2 hours for tutorial and 1 hour slot for test is required for completion of planned spoken tutorial titles.

Department	II Yr	III Yr	IV Yr
CIVIL	QCAD	Inkscape	Latex
CSE	Linux,	Python	
	Ubuntu	Netbeans	
	PhP & MySql		
ECE	Linux,	OSCAD	
	Ubuntu		
EEE	Scilab		
MECH	QCAD	Openfoadm	

Details of Virtual Lab sessions are circulated to members and available at IQAC folder. Members to organize sessions for II and III year students. Guidelines issued for execution of PCE skills to be followed. NPTEL session tracking to be made by department members.

AQAR report submission

AQAR for 2016-17 is submitted to NAAC and posted at our website. Report for the period 17-18 will be completed and submitted by this month. Members are requested to take initiatives to strengthen areas that needs progression.

Session on Quality

Members to organize seminar/workshop on quality improvement titles internally. Steps will be taken to organize institute level programme and sponsored programme.

Support for Department Target setting process

Members to support in quality improvement steps for the department. PCE member of the department shall be supported by the IQAC member. IQAC member to support in department target setting process and attainment.

Members present

Civil, CSE, ECE, EEE, MECH, S&H

Wedler July

Copy to:

All IQAC members

2. Wester a







ACADEMIC YEAR – 2018-19 (Even sem) Staff Council Meeting-VII

Minutes of Meeting

08.01.2019

Principal convened **Staff Council meeting VII** for the semester on **07.1.2019 between 2.00 pm and 4.30 pm** at Conference Hall with the following agenda.

- Reports
 - FVFS report by HoDs
 - Course Material verification
 Lab Monitoring
 Committee report by Vice-Principal
- Programme Advisory Committee
 - Department Target
- AQAR Submissions
 - Department progression report
- II Year students -reg.2017
 - Value Added Course initiatives

- o Industrial visit
- Assessment schedule & pattern
 - o Week test
 - Assessment
- Conduct of Academic programmes
 - National Conference initiatives
- Extension activities
 - PMKVY programme report by HoDs
 - Jaithu Kattuvom 2019 (Needamangalam venue report)
- · Other related matters

• Programme Advisory Committee

o Department Target

With the view of strengthening quality parameters, PAC is constituted. Departments to freeze identification of external members and start the initiatives. In this regard, Departments are requested to set target for various activities. (as per format) Departments to ensure attainment of the set target.

o PCE skills

Guidelines issued for PCE skills for the courses to be followed.

• SWAYAM, NPTEL certifications

 Staff members to complete SWAYAM / NPTEL course certifications. Advanced learners to be motivated for certifications.

Members present VP HODs CSE, MECH HoD i/c. Civil, ECE Project Officer Academic Coordinators - S&H, EEE IQAC Coordinator, ISO Coordinator -R.Ponni

J. 1884 119







STAFF COUNCIL MEETING(07.01.19) Attendance

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. Monutini
02	Dr.S.Sivakumar	VP	8 मागड
03	Dr.T.Shanthi	Project Officer	Co Dogila
04	Ms.R.Revathi	HOD/Civil (in-charge)	of polyging (Le
05	Dr.S.M.Uma	HOD/CSE	S S 71, 19
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	du 2000 7/1/19
07	Dr.Albert Martin Ruban	HOD/EEE	f Quelanistinia. (
08	Dr.T.Pushparaj	HOD/MECH	T. Pulypung glilla
09	Dr.V.Sureshkumar	HOD/S&H	00.
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	P. 1 719719
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Quelauntara
12	Ms.K.Abhirami	IQAC/Coordinator	Kedale 4/1/19

13. R. Ponni

APIECE

W THE

J. Porute







Annexure-I Guidelines for Faculty-Visit-To-Factory Scheme

(with effect from Jan'19 onwards)

Objective

- Initiative resulting in establishing and strengthening Industry-Academia relations / linkages / collaborations.
- Listed activities to be initiated with the rapport established
 - Industrial visit to students / staffs
 - o In-plant training for students
 - Support for technical events (Workshop, Seminar, Symposium, Conference, Project expo etc.)
 - o Signing of MoU
 - Support for campus recruitment
 - Student project works
 - Collaborative research project works

Procedure for FVFS scheme

- Every faculty to visit one industry / faculty for every academic year and submit report. Mathematics, English faculty shall visit IITs / reputed Universities and interact with Professor, visit high-end facilities. Visit shall be made on any day of the academic year. Faculty shall avail OD for the visit.
- Faculty member to identify the industry and submit requisition letter for visit one week in advance of the scheduled day. After approval, member shall visit the industry.
- Within 3 days of visit report about the visit to be submitted to Project officer.
 Outcome of the visit to be mentioned in the report.
- Highlights of the visit to be shared during subsequent DRM.

Note:

- Requisition letter to industry shall be sought from Project officer if needed.
- For academic year 2018-19, staff members to visit industry during Jan-May'19 and submit reports.

PRINCIPAL







9.01.2019

Academic Year 2018-19 (EVEN Sem) **IQAC MEETING**

Minutes of Meeting

IQAC Meeting for the month of Feb'19 was held on 8.1.19 at CSE Lab between Completion status of planned initiatives was verified and 1.00pm and 2.00pm. forthcoming activities to be completed was briefed by IQAC coordinator.

Spoken Tutorial for all 3 classes was completed by CIVIL, CSE and ECE branches. 2 classes by EEE and 1 class by Mechanical department. Schedule for online test was identified and will be completed by this month. Members were requested to coordinate and ensure completion.

Virtual lab sessions was completed by CIVIL, CSE and ECE departments. 1 class by EEE department. Initiatives taken by Mechanical and will be completed.

Learning outcome attainment to be identified and report to be submitted after publication of revaluation results. (within 5 days of result publication).

Department activities (2018-19) odd semester was submitted by CIVIL and CSE departments. Other departments to coordinate and submit.

SWAYAM course execution status was insisted. Swayam course titled "Transforming instruction through Blended learning" was highlighted. Various effective tools on teaching was briefed. Members were requested to adopt to such practices and also encourage other department members to enhance their technology enabled classroom practices. Members to motivate department members to complete SWAYAM / NPTEL courses periodically. Internal seminar on relevant courses can be made periodically. S&H department member was requested to motivate department members for enrolment. Engineering branch faculties are undergoing / completed SWAYAM / NPTEL course during this semester.

Professional and Career Enrich (PCE) skills

Members were briefed on the various PCE skills and effective practices (optimal strategies). Demonstration on Google classroom was made and members were requested to adapt to such tools and ensure Learning outcome evaluation tools / practice to be effective, easier.

AQAR submission for the year 2017-18 was completed as per deadline. Forthcoming year onwards AQAR to be submitted Online. AQAR report is available at college website for reference.

J. Posteria.

Members present

Civil, CSE, ECE, EEE, MECH, S&H

IOAC Coordinator

Copy to:

All IOAC members



ACADEMIC YEAR 2018-19 (Even Sem)

IQAC Meeting Attendance (Dt.08.02.19)

Department	IQAC Department Member	Signature
CIVIL	Mr. Arun	Kd 812/19
CSE	Mr.R.Sriramkumar	10 8 pt 19
ECE	Ms.D.Vennila	D. Ventro 8/2/19
EEE	Mr.S.R.Karthikeyan	7. 8. bonthiluny 8/2/19
MECH	Mr.J.Prince Jerome Christopher	Journ 8/2/19
S&H	Mr.J.Jeyakrishnan	G\$18/2







ACADEMIC YEAR 2018-19

IQAC Department Members

Meeting Attendance - Mar'18

IQAC Members	Signature
A STATE OF THE STA	
Mr.K.Arun/Civil	XCX 8(3)(7)
Ms.D.Vennila/ECE	O. Ventus
Mr.S.R.Karthikeyan/EEE	5. 1. Carthilen 18/3/19
Mr.Prince Jerome Christoper /Mech	turan
Mr.G.Jeyakrishnan/Maths(S&H)	GET 8/3/19
Mr. R. SRIRAM KUMAR / CSE	100 8 3/19
	V
PRINCIPAL	







9.03.2019

Academic Year 2018-19 (EVEN Sem) IQAC MEETING

Minutes of Meeting

IQAC Meeting for the month of Mar'19 was held on 8.3.19 at CSE Lab between 12.30pm and 1.30pm. Status of planned activities for even semester was reported by the members.

Activity			Depar	tment		
_	CIVIL	CSE	ECE	EEE	MECH	S&H
Swayam	Faculty: 5	Faculty: 13	Faculty: 18	Faculty: 3	Faculty: 13	Faculty: -
Courses	Student:- "	Student:- "	Student:37	Student:- /	Student:- "	Student:- *
NPTEL	Faculty:11	Faculty: 2	Faculty: 3	Faculty: 12	Faculty: 6	Faculty: -
courses	Student:- /	Student:- "	Student:-	Student:-	Student:-	Student:-
Alumni	3	4	4	2	6	-
Interaction						
Learning	After Revalu	ation result p	ublication			
Outcome						
Analysis						
Spoken	3	3	3	3	3*	-
Tutorial						
workshop &						
certification	9					
AQAR		or 2016-17, 20				
submission	For 2018-19	by June'19 (0	Online submis	sion)		
Department	Submitted for 2018-19 (Odd). For Even by May'19					
activities						
report						
Virtual Lab	2	2	2	2	2	-
sessions						7/
Exit Survey	Conducted as Quality Circle Meet					

Activities planned for the Month of Apr'19 & May'19 to be completed by members. All reports to be submitted as softcopy at IQAC folder

Members present

Civil, CSE, ECE, EEE, MECH, S&H

IQAC Coordinator

Copy to:

All IQAC members

J. 13/3/19







ACADEMIC YEAR – 2018-19 (Even sem) Staff Council Meeting-VIII

Minutes of Meeting

08.02.2019

Principal convened **Staff Council meeting VIII** for the semester on **07.2.2019 between 2.00 pm and 4.30 pm** at Conference Hall with the following agenda.

- Tuition fee payment & followup status
- Research Proposals & Programme Funding proposals
 - Utilization of 2(f) and 12(B) status
- Department Target
- Professional & Career
 Enhancement skills
- Launch of IIC
- Collaborations & linkages initiatives
 - Higher learning institutes / Universities
 - o NPTEL
 - o Industries
- Project work
- AQAR followup
- Student requirements & feedback

- Class committee meeting -followup
- Counseling session followup
- HoDs Reports
 - Assessment Test-1
 Performance
 - National Conference initiatives
 - Conduct of Academic programmes & report submission including professional societies (as on date)
 - Extension activities /
 Consultancy services –
 Initiatives
- Admission initiatives by Admission Officer
- Other related matters

Research Proposals & Programme Funding proposals - Utilization of 2(f) and 12(B) status

• Principal insisted departments to submit research proposals and programme funding proposals. Institute status of 2(f) and 12(B) has raisen the scope of schemes. Eligibility and various scheme details was circulated to all HoDs. Submission of proposals to be motivated by HoDs.

Research Proposals & Programme Funding proposals - Utilization of 2(f) and 12(B) status

• Principal insisted departments to submit research proposals and programme funding proposals. Institute status of 2(f) and 12(B) has raisen the scope of schemes. Eligibility and various scheme details was circulated to all HoDs. Submission of proposals to be motivated by HoDs.

Professional & Career Enhancement skills

To strengthen Coursewise outcome attainment, PCE skill activities are planned by course incharges. List of PCE skill activities was circulated for staff reference. Staff members to plan appropriate activities for their course(s) and execution to be made effectively.

Launch of Institution Innovation Council (IIC)

Our College has received certificate of appreciation from Innovation Cell, Ministry of HRD, Govt. of India for establishing Institution Innovation Council. President for IIC is Mr.R.Sundaramoorthy AP-III/EEE.

Collaborations & linkages initiatives

Higher learning institutes / Universities

Industries

- Under AICTE Margadarshan scheme of NIT-Trichy, around 80 students accompanied by 4 faculty members underwent Industrial visit to SIEMENS Centre of Excellence, NIT-Trichy. Faculty members have established rapport with the members of Siemens COE for academic support.
- Departments to establish linkages and collaborate with the identified organization and member. Planned target in this regard to be achieved.

University Exam question papers for previous semester were analyzed. Percentage of Internal assessment Question paper coverage mapping with AU indicated maximum coverage. Hence, students to be given awareness about the standard practice and details to be displayed at Notice Board.

Members present

VP HODs CSE, MECH HoD i/c. Civil, ECE Project Officer Academic Coordinators – S&H, EEE IQAC Coordinator, ISO Coordinator

J. Moruteni







ACADEMIC YEAR 2018-19

STAFF COUNCIL MEETING(07.02.19) Attendance

S.No	Staff Name	Designation	Signature
01	Dr.J. Arputha Vijaya Selvi	Principal & HOD/ECE	J. 100 puter 2/2/19
02	Dr.S.Sivakumar	VP	April 4
03	Dr.T.Shanthi	Project Officer	QQQ Pata19
04	Ms.R.Revathi	HOD/Civil (in-charge)	Qe 12/19
05	Dr.S.M.Uma	HOD/CSE	55
06	Ms.Mangaiyarkarasi.N	HOD/ECE (in-charge)	die soon
07	Dr.Albert Martin Ruban	HOD/EEE	Addmm HAP
08	Dr.T.Pushparaj	HOD/MECH	T. PWMy HIZ
09	Dr.V.Sureshkumar	HOD/S&H	187 7/2/19
10	Ms.T.Gnanajeya	Academic Coordinator/I yr.	P. 1 -18713
11	Mr.R.Sundara Moorthi	Academic Coordinator/EEE	Quepamistris 9299.
12	Ms.K.Abhirami	IQAC/Coordinator	KdQ00+12/10
13	Ms.R.Ponni	ISO Coordinator	

Feedback Analysis & Action Taken Report



INTERNAL QUALITY ASSURANCE CELL ACADEMIC 2020-21 (EVEN SEMESTER)

05.06.21

QUALITY CIRCLE MEET MoM (IV Year classes)

Quality Circle Meeting for 2020-21 even semester comprising IV year class representatives was held online on 01.06.21 between 11.00am to 01.00pm. IQAC coordinator welcomed the gathering and invited student members to share their representations related to academics, examinations and related matters. 2 members from all UG IV classes attended the meeting. Since it was the last Quality circle meet of 2017-2021 batch, students also shared about their experiences at KCE.

Principal motivated students to utilize descriptive pattern of Anna University examinations. Principal insisted about adherence to Anna University guidelines and readiness with required study materials for AU exams. Utilization of course plan to identify topicwise content from books was also insisted. Vice-Principal briefed about revised AU examination guidelines to students. KCE contact persons related to AU exams was also shared to students for any queries. Students were also insisted to be ready with required stationeries for AU exams.

Recommendation of the following sites for student reference was shared Easyengineering.net – all engineering books and materials

Clear scan app – to scan documents and generate pdf

Google meet id: meet.google.com/ucn-oxzi-fbx

Departmentwise representations / opinions shared

Civil department

4

M.Soundariya, K.G.Guruswathik represented Civil department

- Guruswathik, GATE scorer of 2017-21 batch, shared his preparatory experiences.
 Utilization of lockdown period since May'20 was the key factor. From May'20 till
 Dec'20 daily preparations was made (10 hours -3 hours per day). From Jan'21,
 series of online tests was attempted. He suggested students to start preparation
 from I year onwards, especially Maths, Aptitude papers. He also mentioned
 about his efforts towards Indian Engineering Services preparations.
- Soundariya mentioned about her likes towards practices of KCE: KoK award and Parent awarding degree to wards during convocation.
- Members represented juniors to utilize the wide learning opportunities available at KCE. Students to make use of various efforts taken by the institute.

CSE department

E.Jeevitha, K.Venkatesh Ragu represented CSE department

- Teaching is good at KCE. Learning materials are prepared well in advance and circulated to students.
- VII semester exams tough, grade dropped (represented by Jeevitha)
- 6 days intensive T&P training offered during IV year was useful.
- Members also requested for regular aptitude practice exercises (Moderate, complex levels) right from II year onwards.

ECE department

Veeralakshmi.M, B.Melvin Charles represented ECE department

- Utilization of College library and textbooks was realized during III year. Juniors to utilize right from I year onwards. (represented by Melvin).
- School like practices helped in better preparations.
- VII semester exams tough grade dropped
- Teaching is good at KCE. Staffs also good.
- More test practices is good
- Staff material preparations is good
- Convocation practice is good
- Students to recognize the efforts made towards students and utilize

EEE department

N.Nandhini, Sudharsanan represented EEE department

- Practices like school is for the betterment of students
- Facilities at KCE is good
- Counseling & student attention is good
- Staff members are flexible and ready to get the voices of students
- IV year study was little tough due to online classes.
- Industry question papers can be circulated and practiced by students.
- Teaching is good
- Represented for sports activities (due to covid last 2 sem activities were not possible)
- Student to cooperate with staff. Staff followup is good.

Mechanical department

R.Mohammed Yasin Sharif, Abbas Mohammed, K.Senthamizh Sudar, K.Shiram Sundar represented MECH department

- Learning materials are given.
- Rules are tough but good for students
- Staff involvement is good
- Unique qualities of staffs has helped students in the learning process
- Individual attention is given
- Slow learners were also able to do technical rounds of interview process.
- Regular IV year classes was missed (due to covid conducted via online).

- Students need writing practice
- Right from I year study period, subject staff motivated a lot. Other department staffs also guided and motivated
- Experiences at KCE is useful to face life. All good things was learnt at KCE. Staff guided even when did mistakes.
- All student representations were addressed
- · Parent like approach was provided.
- · Representation about work place experience was shared.

Keller 5/6/2/
IQAC COORDINATOR

J. PRINCIPAL



INTERNAL QUALITY ASSURANCE CELL ACADEMIC 2020-21 (EVEN SEMESTER)

05.06.21

QUALITY CIRCLE MEET MoM (III Year classes)

Quality Circle Meeting for 2020-21 even semester comprising III year class representatives was held online on 02.06.21 between 02.00pm to 03.00pm. IQAC coordinator welcomed the gathering and invited student members to share their representations related to examinations and related matters. 2 members from all UG III classes attended the meeting.

Principal motivated students to utilize descriptive pattern of Anna University examinations. Principal insisted about adherence to Anna University guidelines and readiness with required study materials for AU exams. Utilization of course plan to identify topicwise content from books was also insisted. Vice-Principal briefed about revised AU examination guidelines to students. KCE contact persons related to AU exams was also shared to students for any queries. Students were insisted to utilized 3 hours slot in a planned manner and attend all questions.

Recommendation of the following sites for student reference was shared Easyengineering.net – all engineering books and materials Pdfdrive.com- engineering books
Clear scan app – to scan documents and generate pdf
Readera app – book reader with a provision of bookmarking

Google meet id: meet.google.com/etg-veit-eya

Departmentwise representations / opinions shared

Civil Department

R.Nandhini, D.Dhinakaran

- Materials were shared through Google classroom
- AU guidelines session was organized by department.
- Online classes went on well.

CSE Department

T.Selvarani, E.Hariharan

- Online classes were good. Material was shared
- Exam practice is good. Time management is to be made carefully

ECE Department

Sarika, G.Prabhu

- Online classes went on well.
- Materials available
- Preparation for lab exams was raised and was explained to students.

EEE Department

U.Abirami, Jayaprakash, Karthikeyan

- Materials and books were shared
- Students to utilize exams.
- All students to take up AU exams without fail.

Mechanical Department

J.Venkateshwaran, S.Arunpandiyan

- Online classes went on well.
- Fee payment & Transport clarification was sought by a student.

PRINCIPAL







INTERNAL QUALITY ASSURANCE CELL ACADEMIC 2020-21 (EVEN SEMESTER)

05.06.21

QUALITY CIRCLE MEET MoM (I Year classes)

Quality Circle Meeting for 2020-21 even semester comprising I year class representatives was held online on 04.06.21 between 12.15pm to 01.15pm. IQAC coordinator welcomed the gathering and invited student members to share their representations related to examinations and related matters. 2 members from all UG I classes attended the meeting.

Principal motivated students to utilize descriptive pattern of Anna University examinations. Principal insisted about adherence to Anna University guidelines and readiness with required study materials for AU exams. Utilization of course plan to identify topicwise content from books was also insisted. Best of 2 option for Nov-Dec 2020 exam provision was declared on 02.06.21. Hence, students were insisted to utilize the provision and raise their grades. Vice-Principal briefed about revised AU examination guidelines to students. Students were insisted to utilized 3 hours slot in a planned manner and attend all questions.

Recommendation of the following sites for student reference was shared Easyengineering.net – all engineering books and materials

Pdfdrive.com- engineering books

Clear scan app – to scan documents and generate pdf

Readera app – book reader with a provision of bookmarking

Google meet id: meet.google.com/ucx-vqdv-sne

Departmentwise student representations

CIVIL department

Bharath.G, Maharish.H

- Classes going on smooth
- Materials shared
- Attending classes will make learning easier
- Exam modalities informed and known to all

CSE department

Bhavatharini.V, Gayathri.M

- No difficulties, classes going on well
- Materials available

ECE department Ajay.A, Shanmugapriya.V

EEE department

Sneha, Gushendra Prasath

- 5 periods Online classes datapack difficulty for few was represented. Break hours was represented.
- Seminar presentation slots were utilized well. Few students represented for flexibility in it. Members were explained about the purpose of overcoming stage fear and to improve presentation skills, such practices are followed.
- Staff motivations are good.

Mechanical department

Hemanathan.E, Samikannan.M

- Classes going on well. Materials were shared.
- Student absenteeism was represented.

K Slow 5/6/2)
IQAC COORDINATOR

2. (20 1/6/20 21 -

PRINCIPAL







INTERNAL QUALITY ASSURANCE CELL ACADEMIC 2020-21 (EVEN SEMESTER)

05.06.21

QUALITY CIRCLE MEET MoM (II Year classes)

Quality Circle Meeting for 2020-21 even semester comprising II year class representatives was held online on 03.06.21 between 02.00pm to 03.00pm. IQAC coordinator welcomed the gathering and invited student members to share their representations related to examinations and related matters. 2 members from all UG II classes attended the meeting.

Principal motivated students to utilize descriptive pattern of Anna University examinations. Principal insisted about adherence to Anna University guidelines and readiness with required study materials for AU exams. Utilization of course plan to identify topicwise content from books was also insisted. Best of 2 option for Nov-Dec 2020 exam provision was declared on 02.06.21. Hence, students were insisted to utilize the provision and raise their grades.

Vice-Principal briefed about revised AU examination guidelines to students. KCE contact persons related to AU exams was also shared to students for any queries. Students were insisted to utilized 3 hours slot in a planned manner and attend all questions. Students were demonstrated about pdf files submitted by students (do's and don'ts was elaborated)

Recommendation of the following sites for student reference was shared Easyengineering.net – all engineering books and materials Pdfdrive.com- engineering books

Clear scan app – to scan documents and generate pdf

Readera app – book reader with a provision of bookmarking

Google meet id: meet.google.com/ppw-jssa-wdu

Departmentwise student members

Civil Department
R.Madhumitha, M.Jeyaseelan
CSE Department
Fasila Afreen.J, Varun
ECE Department
K.Gayathri, Nithitha, Sarika, G.Prabhu

EEE Department
Regina, Pandidevi.P
Mechanical Department
L.Priyadharshan, R.Kishore

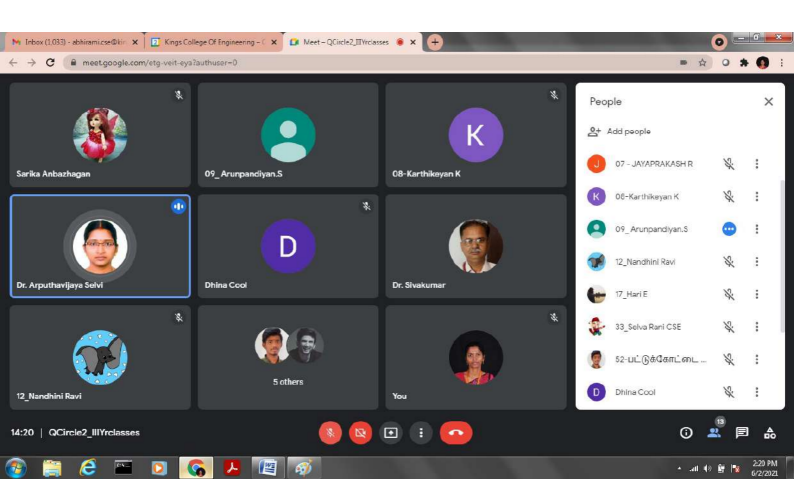
Student representations

- Online classes went on well
- Materials and books were shared through GCR
- Revision classes for ODD semester courses
- Exam procedures were informed

K- When 5/6/2/

2. lock / 20 21.

PRINCIPAL









ACADEMIC YEAR 2020-21

INTERNAL QUALITY ASSURANCE CELL

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

CIRCULAR

06.01.2021

Student Quality Circle meet is scheduled as below. Student representatives are directed to join through google meet link at 11.50am on their scheduled date.

IV Year - 07.01.2021

https://meet.google.com/mbw-khdu-uhv

III Year - 08.01.2021

https://meet.google.com/rgt-xwwe-ver

II Year - 11.01.2021

https://meet.google.com/fuc-qaye-ins

Note:

Students should join the meeting in formal dress code. IQAC department member to ensure respective students join on time.

PRINCIPAL

Copy to:

- 1. Secretary
- 2. Vice-Principal
- 3. HoDs & IQAC members

Encl: Student namelist







ACADEMIC YEAR 2020-21 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives)
BRANCHWISE STUDENTS

Branch		Student	
CIVIL	7	M,Şoundariya, IV Yr	
	-	K.G.Guruswathik, IV Yr	
	1	R.Nandhini, III Yr 🗸	
•		D.Dhinakaran, III Yr 🗸	
		R.Madhumitha, II Yr 🗸	
_		M.Jeyaseelan, II Yr 🗸	
CSE		E.Jeevitha, IV Yr	
	1	K.Vengatesh Ragu, IV Yr	
		T.Selvarani, III Yr 🗸	_
		E.Hariharan, III Yr 🗸	
		Fasila Afreen.J, II Yr 🦯	
	Ī	Gopinath.P, II Yr 🗸	
ECE	$\overline{\mathcal{A}}$	Veeralakshmi.M, IV Yr.	
ļ		B.Melvin Charles, IV Yr.	•
	. [M.Kruthika, III Yr. Sazika	,
		G.Prabhu, III Yr. 🗸	. 4
		K.Gayathri, II Yr / Nothe	tha ,
		A.Jayakumar, II Yr Cirlus Sel	an production
EEE	اسميا		golocia.
		N.Nandhini, IV Yr	
		U.Abirami, III Yr 🗸	
	_	R.Karthikeyan, III Yr 🗸	
		P.Pandidevi, II Yr Ramya PV	
		V.Raghu, II Yr 🦯	_
MECH		R.Mohammed Yasin Sharif, IV Yr.	
	·	D.Madhesh, IV Yr. 1 (Abbas	rø)
	/	K.Senthamizh Sudar, IV Yr.	
	سب	K.Shriram Sundar, IV Yr.	
		J.Venkateshwaran, III Yr 🗸	
		S.Arunpandiyan, III Yr 🗸	
		L.Priyadarshan, II Yr	
ľ		R.Kishore, Il Yr. 🗸].

8.1.2021 - 111 yo meeting 11.1.2021 - II yo meeting 12.1.2021 - IVyo meeting







INTERNAL QUALITY ASSURANCE CELL ACADEMIC YEAR 2020 - 2021 (ODD SEMESTER)

MINUTES OF STUDENT QUALITY CIRCLE MEET

18.01.2021

Departmentwise student representations regarding ODD semester courses coverage through online mode, value additional initiatives was sought.

Google meet based online meeting was scheduled classwise and organized as follows 08.01.2021 - III year classes (between 12.00 to 1.45pm)

11.01.2021 - II year classes(between 12.00 to 1.30pm)

12.01.2021- IV year classes(between 2.00 to 3.30pm)

Principal & Vice-Principal motivated students towards skill enrichment initiatives and Useful weblinks was also shared preparation for forthcoming end-semester examinations. during discussion.

General

- Few students were having signal issues / smart phone issue. In case of technical issues, students were advised to visit college 2 days / week in consent with Class coordinator adhering to safety norms.
- Students were also advised to share additional reference material (MCQs) through class
- Project works were carried out as per schedule by Final year students. Students were also directed to submit proposals for project work funding agencies.
- Final year students were also insisted to prepare for campus drives. Exclusive 1 week T&P training details was also shared.
- Students were insisted to undergo and complete SWAYAM/ NPTEL courses. Value addition initiatives to be utilized effectively
- Students were advised to follow Online examination guidelines provided by Anna University. Technical issues / phone issues to be solved. Students to ensure required bandwidth and adhere to guidelines while attending online exams.
- Students were also insisted to undergo Online internships.

K Allew 18/1/21 **IQAC COORDINATOR**

Encl:

Departmentwise student representations.

DEPARTMENT OF CIVIL ENGINEERING

SI. No.	SUB. CODE	NAME OF THE SUBJECTS	STAFF NAME	REMARKS
	A second second second	II YEAR	R / III SEM	
1	MA8353	Transforms and Partial Differential Equations	Dr.Suresh	 MCQ set were shared. Explanations provided.
2	CE8301	Strength of Materials I	Mr.K.Arun	e-material & e-books were posted at Google
3	CE8302	Fluid Mechanics	Ms.V.Ishwarya	classroom for al
4	CE8351	Surveying	Ms.K.Bhavarohini	Additional questions
5	CE8391	Construction Materials	Mr.R.Sundharam	were identified & used by students
6	CE8392	Engineering Geology	Ms.T.Bhuvaneshwari	Revision classes were organized as per schedule. Students are appearing for Mode exams
		III YEA	R / V SEM	
a l				were posted in Google
2	CE8502	Structural Analysis I	Ms.T.Bhuvaneshwari	classroom MCQ set was shared
3	CE8591	Foundation Engineering	Ms.M.Priya	Explanations provided for MCQ set.
4	EN8491	Water Supply Engineering	Ms.V.Ishwarya	PPT / Video based
5	GI8014	Geographic Information System	Ms.K.Jeyashankari	lecture sessions Revision classes, exams
6	OA1551	Environment and Agriculture	Ms.K.Bhavarohini	are planned and handled 2 SWAYAM Course were registered by al (even sem) 23/27 were attending classes regularly
		IV YEAJ	R / VII SEM	Apple and the second second second second
1	CE8701	Estimation Costing and Valuation Engineering	Mr.S.R.Elwin Guru Chanth	E-material and MCQ:
2	CE8702	Railways, Airport, Docks & Harbour Engineering	Ms.K.Jeyashankari	were posted Students were
3	CE8703	Structural design and Drawing	Mr.K.Ranjith	referring additiona MCQ sets also.
4	CE8011	Design of Prestressed concrete Structures	Ms.R.Revathi	Prog sets also.
5	OEN751	Green Building Design	Ms.M.Priya	

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Sl. No.	SUB. CODE	NAME OF THE SUBJECTS	STAFF NAME	REMARKS
	7) -	II YEA	R / III SEM	
1	MA8351	Discrete Mathematics	Dr.R.Suresh	MCQ set along with
2	CS 8351	Digital Principles and System Ms.D.Vennila Design		explanations was provided.
3	CS 8391	Data Structures	Mr.M.Arun	E-material and books were also shared.
4	CS 8392	Object Oriented Programming	Dr.D.Sivakumar	Few students were
5	EC 8395	Communication Engineering	Mr.Balakrishnan	having connectivity issues sometimes.
		III YEA	AR / V SEM	
1	MA 8551	Algebra and Number Theory	Mr. Sankara Kalidoss	MCQ set were given for
2	CS 8591	Computer Networks	Mr.K.Rajesh	all courses. Ample questions were
3	EC 8691	Microprocessors and Microcontrollers	Mr.Thandayuthapani	covered. E-material
4	CS 8501	Theory of Computation	Ms.S.Puvaneswari	shared.
5	CS 8592	Object Oriented Analysis and Design	Dr.S.M.Uma	GATE questions were also covered.
6	OMF551	Product Design and Development	Ms.R.Sugantha Lakshmi	• Regularly 40/45 were attending classes.
		IV YEA	R / VII SEM	
1	MG 8591	Principles of Management	Mr.Baran Kumar	Unitwise MCQ set were
2	CS 8792	Cryptography and Network Security	Mr.S.Rajarajan	 posted. E-material were also posted at Google classroom.
3	CS 8791	Cloud Computing	Ms.B.Sangeetha	NPTEL questions were
4	CS 8088	Wireless Adhoc & Sensor Networks	Ms.K.Abhirami	also included in MCQ set. GATE question set were also referred.
5	IT 8075	Software Project Management	Mr.R.Sriramkumar	• Students were appearing for Model
6	OME752	Supply Chain Management	Ms.G.Chandra Praba	exams

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

		II YE	AR / III SEM	
Sl. No.	SUB. CODE	NAME OF THE SUBJECTS	STAFF NAME	REMARKS
1	MA8352	Linear Algebra and Partial Differential Equations	Ms.T.Gnanajeya	MCQ sets and e-materials were posted. Students
2	EC8393	Fundamentals of Data structures	Ms. S.Puvaneshwari	were also sought to discuss MCQ set during
3	EC8351	Electronic circuits-I	Mr.S.Sivakumar	revision classes. Explanations for
4	EC8352	Signals and Systems	Mr.K.Sudarsanan	provided for question set.
5	EC8392	Digital Electronics	Mrs.R.Ponni	Revision classes were
6	EC8391	Control systems Engineering	Mrs.U.Jeyamalar	executed as per plan
		III Y	EAR / V SEM	
1	EC8501	Digital Communication	Mr.A.Herald	MCQ set and e-materi were shared for all
2	EC8553	Discrete Time Signal Processing	Mr.S.Ramarajan	courses. Additional
3	EC8552	Computer Architecture	Mr.R.Sathyaraj	questions set were also provided.
4	EC8551	Communication networks	Mrs.P.Thirumagal	Students sought board
5	EC 8073	Medical electronics	Dr.T.Shanthi	teaching based sessions for problem based
6	OR 0551	Renewable Energy sources	Mrs. N.Mangaiyarkarasi	 courses Classes were handled as per course plan. Online teaching-learning was found comfortable by most of the students. Few students had network connectivity issue / phone issues.
			EAR / VII SEM	
1	EC8701	Antennas & microwave Engineering	Mr.R.Balakrishnan	MCQ set including GATE questions were discussed
2	EC8751	Optical communication	Mr.T.Pasupathi	and posted. E-materials were provided.
3	EC8791	Systems		Two SWAYAM courses
4	EC 8702	Ad-hoc and wireless sensor networks	Mr.P.Rajapirian	were registered by students.
5	EC 8092	Advanced Wireless communication	Mr.R.Sathyaraj	
6	OIC751	Transducer Engineering	Mrs.U.Jeyamalar	

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

		II YE.	AR / III SEM	
Sl. No.	SUB. CODE	NAME OF THE SUBJECTS	STAFF NAME	REMARKS
1	MA8353	Transforms and Partial Differential Equations	Mr.G.Jeyakrishnan	MCQ set covering GATE questions was provided.
2	EE8351	Digital Logic Circuits	Mrs.D.Vennila	E-material was posted for
3	EE8391	Electromagnetic Theory	Mrs.N.Rajeswari	all courses.No long absentees
4	EE8301	Electrical Machines - I	Mr.C.John Selvaraj	No long absences
5	EC8353	Electron Devices and Circuits	Mr.W.Newton David Raj	
6	ME8792	Power Plant Engineering	Mr.J.Arokiaraj	
		III YE	EAR / V SEM	
1	EE8501	Power System Analysis	Dr.S.Sivakumar	• MCQ sets with
2	EE8551	Microprocessors and Microcontrollers	Dr.M.Meenalochani	explanations wa provided. E-material wer
3	EE8552	Power Electronics	Mr.S.R.Karthikeyan	also shared.Revision classes were also
4	EE8591	Digital Signal Processing	Mr.K.Sudharsan	handled.
5	CS8392	Object Oriented Programming	Mrs.R.Ranitha	3 students had network
6	OMD551	Basics of Biomedical instrumentation	Mr.R.Sundaramoorthi	issue / phone issue.
		IV YEA	AR / VII SEM	
1	EE8701	High Voltage Engineering	Mr.S.Sakthivel	Unitwise MCQ set were
2	EE8702	Power System Operation and Control	Mrs,N,Arulmozhi	posted. E-material were also posted at Google
3	EE8703	Renewable Energy Systems	Dr.A.Albert Martin Ruban	classroom2 students had network
4	OCS752	Introduction to C programming	Mr.R.Rajarajan	issues.
5	GE8071	Disaster Management	Mr.B.Suresh Babu	
6	EE8010	Power Systems Transients	Mr.S.R.Karthikeyan	=

DEPARTMENT OF MECHANICAL ENGINEERING

		II YEA	AR / III SEM	
Sl. No.	SUB. CODE	NAME OF THE SUBJECTS	STAFF NAME	REMARKS
1	MA 8353	Transforms and Partial Differential Equations	Dr. Ramya	Unitwise MCQ set and e- material was provided.
2	ME 8391	Engineering Thermodynamics	Mr.H.Agilan	Students were insisted to take printout and prepare.
3	CE 8394	Fluid Mechanics and Machinery	Mr.B.Adhichelvan	GATE questions was covered in MCQ set
4	ME 8351	Manufacturing Technology - I	Mr.S.Karthi	Few students were finding
5	EE 8353	Electrical Devices and Controls	Mr.C.John Selvaraj	network issues / phone issues.
		III YI	EAR / V SEM	
1	ME 8595	Thermal Engineering - II	Mr.S.Desigan	MCQ set and explanations was provided. For
2	ME 8593	Design of Machine Elements	Mr.V.Vijayakumar	problem based courses, hints were provided for
3	ME 8501	Metrology and Measurements	Mr.Melwin	PART-B questions
4	ME 8594	Dynamics of Machines	Mr.J.Rajaparthiban	Videos /PPT were also shared
5	OAT 552	ICE	Mr.P.P.Santharaman	GATE question were included in MCQ set.
		IV YE	EAR / VII SEM	
1	ME 8792	Power Plant Engineering	Dr.T.Pushparaj & Dr.P.P.Shantharaman	Unitwise MCQ set were posted. E-material were
2	ME 8793	Process Planning and cost Estimation	Mr.S.Sabanayagam	also posted at Google classroom
3	ME 8791	Mechatronics	Mr.M.Sakthivel Mr.Desigan.S	
4	OIE 750	Robotics	Mr.B.Ramvignesh	
5	ME 8097	Non Destructive Testing and Evaluation	Mr.N.Magesh Mr.V.Vijayakumar	
6	GE 8077	Total Quality Management	Mr.N.Sudhakar	







ACADEMIC YEAR 2020-21 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives) BRANCHWISE STUDENTS

Branch	Student
CIVIL	M.Soundariya, IV Yr
	K.G.Guruswathik, IV Yr
	R.Nandhini, III Yr
	D.Dhinakaran, III Yr
	R.Madhumitha, II Yr
	M.Jeyaseelan, II Yr
CSE	E.Jeevitha, IV Yr
	K.Vengatesh Ragu, IV Yr
	T.Selvarani, III Yr
	E.Hariharan, III Yr
	Fasila Afreen.J, II Yr
	Gopinath.P, II Yr
ECE	Veeralakshmi.M, IV Yr.
	B.Melvin Charles, IV Yr.
	M.Kruthika, III Yr.
	G.Prabhu, III Yr.
	K.Gayathri, II Yr
	A.Jayakumar, II Yr
EEE	S.Aadhavan, IV Yr
	N.Nandhini, IV Yr
	U.Abirami, III Yr
	K.Karthikeyan, III Yr
	P.Pandidevi, II Yr
	V.Raghu, II Yr
MECH	R.Mohammed Yasin Sharif, IV Yr.
	D.Madhesh, IV Yr.
	K.Senthamizh Sudar, IV Yr.
	K.Shriram Sundar, IV Yr.
	J.Venkateshwaran, III Yr
	S.Arunpandiyan, III Yr
	L.Priyadarshan, II Yr.
	R.Kishore, II Yr.



ACADEMIC YEAR 2019-20(2000 SEMESTER) Student Representative Meeting with Principal

18.08.19

Minutes of Meeting

Principal convened meeting with II year student representatives on **17.08.19** with the composition of 4 members (2 boys and 2 girls) from engineering branches. With the agenda of identifying student requirements, meeting was organized. Branchwise student representations are as follows:

CIVIL

- Laboratory sessions learning / skill enrichment to be supported in a better manner.
- Survey (T) practical mapping to the course is good. Need better approaches for theoretical preparations to meet AU exams. Additional hour requirement was represented.
- FM(T) Need additional hours. Better approaches in teaching shall be given. Problems to be solved in class.
- Geology Need notes for preparation.
- Guest Lecture held recently for 8 Hrs. Feedback for the session was good. Student felt comfortable and ease inspite of continuous session. Representation was made for continuous 2 hrs. slots for subjects.

CSE

- No difficulties in courses & lab sessions.
- DPSD Advanced topics was dealt by ECE faculty.
- Representation for tap repair work at Gents toilet was made.

ECE

- Control System Additional slot requirement was represented. Boy students to be given additional guidance.
- SS additional slot requirement was represented.
- Maths Teaching is good. Homework done by students. Additional slot requirement was represented.
- Data structures Biology students need additional guidance.
- DE teaching is good.
- Representation for Classroom board size (small) was made.

EEE

- No difficulties in Maths, DLC, EMT, EDC, PPE subjects.
- EM representation for additional hours was made.

MECH

- No difficulties in Maths subject, Fluid Mecahnics, MT
- Thermodynamics class control to be established by the faculty. Teaching is good.
- Student regularity to classes is lacking.
- MT lab sessions

J. Marke 19



ACADEMIC YEAR 2019-20 (ODD SEMESTER) Student Representative Meeting with Principal

18.08.19

Minutes of Meeting

Principal convened meeting with III year student representatives on 17.08.19 with the composition of 2 members from engineering branches. Students were directed to share their suggestions / grievances about academics and general requirements if any. Branchwise student representations are as follows

CIVIL

- Concise study material is required for open elective including diagrams.
- Syllabus completion is made as per plan.
- Waste Water Analysis lab mercury level low, chemicals shortage. Few repair and services to be undergone.
- Apr-May'19 AU exams Students unable to attend Part-C questions. Part-A questions all were found difficult for few courses.
- Time management difficulty is found among students.

CSE

- MPMC difficulty in remembering pin diagrams was made. Consolidated diagram sheet will be issued to support.
- 3 hrs Lab slots allotment was insisted.
- Local visit representation was made.
- Lab printout sheet difficulty in taking printout was represented. Steps will be taken to rectify.

ECE

- RES students found difficulty in writing theoretical paper. Guidance will be provided.
- DSP additional hours to be allotted.

EEE

• Printing machine repair status at Central Library & Ladies hostel was reported. Steps will be taken immediately.

MECH

- MM lab Instrument box and Component box with rust status was reported. Steps will be taken to rectify.
- Open Elective Diagrams printout as consolidations was represented.
- Metrology Multimedia based coverage is good.
- Student regularity to be improved
- MT problems to be discussed.

Principal insisted for regular learning among students. Guidelines regarding University examination preparations was discussed.

- Students to follow prescribed textbooks and reference books. Exercises for chapters to be practiced by students.
- Continuous Internal Assessment Test (CAT) pattern change feasibility was discussed. 3 hrs test covering 2 units was proposed. Students coverage of topics per unit will be increased and writing practice will aid them in better performance. Coaching classes will be planned during AN for every subject. Students scoring 70 marks in all the subjects will be exempted from Saturday coaching classes. Students securing marks <60 will be attending evening coaching classes and Saturday coaching classes.
- Syllabus will be completed by Aug'19 end. Revision classes will be conducted after CAT. Students to utilize these slots effectively.

• Students to aim for better grade in University examinations.

J. M. 18/8/19

PRINCIPAL







ACADEMIC YEAR 2019-20 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives) **ATTENDANCE SHEET – II Yr. classes**

Branch	Student	Signature
CIVIL	R. Nandhini	R. Nandhiu
		R. Padma Reka
·	R. Padma Reka. J. VINDTH KURAR	J. vinoh famas
	J. Abraham Raga	J. Ando
CSE	Hariharan E	of hilmengot
	Abisrami. P	P. Aby
	Ubasena M.	H. Jh
ECE	A. Sanika	A Q.
	M. Keerthika	M. Keeofhika
	G. Prabhy	CoRoleha
	S. THIRUMURUUAN	Thins
EEE	K. Kantlikeyan	K. Jarthikeyon.
	R. Jayaprakash	R. Syphe.
	0 1	
·		
MECH	R. Kaethi Kayan	R. Fyhilang
	& Swya	R. Feskelang.







ACADEMIC YEAR 2019-20 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives) **ATTENDANCE SHEET – III & IV Yr. classes**

Branch	Student	Signature
CIVIL	M.Soundariya, III Yr	Hesandariya.
	K.G.Guruswathik, III Yr	1/
	N. ANTONY JOE, IJ YY K.Kowsalya, IV Yr.	Nhy Sz.
	S.Surya, IV Yr.	
CSE	K.Vengatesh Ragu, III Yr	K. Venkatesh Raghu
	E.Jeevitha, III Yr	K. Venkatesh Raghu E. Jeevitha
	Bharanitharan.N, IV Yr.	
	Thilagavathi.S, IV Yr.	
ECE	S.Dhanasekaran, IV Yr	
	K.Priyadharsini, IV Yr.	
	U.Udayagani, III Yr.	M. Ez Marsi
	Melvin Charles, III Yr.	Bredin dale
EEE	S.Parthiban, IV Yr	
	R.Pavithra, IV Yr	
	S.Aadhavan, III Yr P-Gobinath	P. Comby
	N.Nandhini, II IYr	Moderation
MECH	S.Afshal Hussain, IV Yr.	
	Chyleshwar.M, IV Yr.	
	R.Mohammed Yasin Sharif, III Y	Plan Harala
	D.Madhesh, III Yr.	
	K.Senthamizh Sudar, III Yr.	·
	K.Shriram Sundar, III Yr. M·Satkya Noortki	H. CARITAL

INTERNAL QUALITY ASSURANCE CELL STUDENT REPRESENTATIVE MEETING – I YR CLASSES

Minutes of Meeting – 09.10.19

Student Representative Meeting for First year classes was organized on 09.10.19 between 1.00pm and 2.00pm at Principal Cabin. 4 students from every branch of Engineering participated in the meeting.

Principal convened the meeting mentioning the objective of the team and directed student members to represent student issues related to academics and general issues if any. Following points were insisted during the meeting by Principal & Vice Principal

- Prescribed textbooks and reference books to be followed.
- Regular learning to be practiced. Group learning activities shall be practiced during coaching / revision classes. Peer learning support by advanced learners to other teams was also insisted.
- Motivations towards overall development activities and become eligible for campus placements was insisted.

Representations made by students

- CSE branch bi-lingual approach shall be practiced by Physics faculty for better understanding.
- Mechanical branch Physics derivations were found difficult by students. Representation was also made for additional support for maths.
- ECE branch Physics lab utilization to be made during allotted slots. Break hours shall not be utilized as lab slot. EG slots were missed due to holidays and to be compensated.

General representation

- Tamil medium students from all branches find difficulties in Technical English course. Hence, additional support is required.
- Library slots at regular time table.
- Textbook for mathematics
- Student felt happy with the disciplinary approach practiced at the institute.
- Internal events participation was insisted during the I year study period.

Students were motivated for better performance and to obtain good results in CAT-2, model and University examinations.

PRINCIPAL







ACADEMIC YEAR 2019-20 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives)

ATTENDANCE SHEET – I Yr. classes (09/10/19)

Branch	Student	Signature
CIVIL	B. Agalya	B. Agahs
	B. Agalya R. Rengesumovů	B. Agules R. Hongesnavie
CCE		
CSE	S. Supotha	S. Snotton
	P. Deepika	P. Deepika
ECE	SM. Swethaa	3M.Swethga.
	S. Ramana Bharathi	& Quana Bagathi
	k. Biayathri	K. Gajathj
PPP	k-Mathivanan.	K. mathinanan.
EEE	KRISHNA-M.E.	(deloas)
	R. REGINA	d-desina
MECH	·	
1.1DQ11	A. Barath babu	A. Barrett baba
	M. Sypolu usman Ali	M. Syedusman.
	St. Sing balow	X. Severbuleur
	D flan flasan	D- Hariharan

9 Mary

J. Noputu



ACADEMIC YEAR 2018-19 (EVEN SEMESTER) Student Representative Meeting with Principal

05.03.19

Minutes of Meeting

Principal convened meeting with II year & III year student representatives on 04.03.19 with the composition of advanced, average and slow learner from engineering branches. With the agenda of identifying student requirements, meeting was organized.

Branchwise student representations are as follows.

II Year classes

CIVIL

- No issues. Extra classes are arranged for tough subjects
- Except Hydraulics Lab based experiments, other labs completed.
- Lateral entry students are able to perform better.

CSE

- Need extra coaching for OS & SE.
- PQT -5th Unit few topics to be completed

ECE

- PRP 1 Unit to be completed
- LIC lab 2nd batch simulation based experiments to be completed.

EEE

M&I subject is found tough by students.

MECH

- A sec Maths, SoM, KoM 5th unit is handled.
- B sec- syllabus completed. Labs also completed.

III Year classes

CIVIL

· No difficulties.

CSE

- Need extra classes for DSP and CD
- · Lab classes completed

ECE

• FPGA Lab - R&D kit based experiment demo was requested.

• T&P training – additional exercises for practice was requested.

EEE

- Students are motivated for paper presentation and conference participation
- · NIT workshop was found useful.
- PCE skills exercises are useful.
- DEM need extra slots during revision.

MECH

- A- sec -Labs sessions are over. Part-A practice is lagging in students.
- B-sec PE Subject is tough

 (FEA)

Principal motivated students to perform well in exams. Regular reading habits was insisted. Industrial training efforts are to be made effectively. In-House projects are encouraged. Students to concentrate on aptitude skills and overall development so as to land up with better career opportunities. Question bank covers Anna University question set, hence students to practice well and perform better in exams.

T. TEEN 5/3/19
PRINCIPAL



ACADEMIC YEAR 2018-19 (EVEN SEMESTER) Student Representative Meeting with Principal

05.03.19

Minutes of Meeting

Principal convened meeting with IV year student representatives on 04.03.19 with the composition of 2 overall performers, 1 average and 1 slow learner from engineering branches. Students were given open platform to share their experiences at the campus for 4 years period. Students were also directed to share suggestions if any.

Branchwise student representations are as follows

CIVIL

- Learning experience was joyful.
- **Appreciated the practices** of Value Added courses, My Credit Course, Library resources, Competency Development classes
- Structure of Question bank and it content was appreciated.
- Student from Chennai based mentioned about the usefulness of coaching classes.
- Syllabus coverage and Assessment practice was appreciated.
- Representation for Cultural programmes to be continued was raised.
- Represented about their comfort for color dress over uniform.
- Sports event participation other than zonal matches was represented.
- Placement opportunities was represented. (efforts are taken)

CSE

- Coaching & Saturday classes though found tough initially was effective and useful.
- Goolge classroom practice is good.
- Question bank is good. Guidance by staff is good.
- · Revision classes are very useful.
- Coding by student can be encouraged more.
- Initiatives for communication skills improvement was represented.
- Training sessions / provision for GMAT / GRE / IELTS / UPSC exams shall be arranged.

- Arrear students to be motivated for external event participation. OD not to be sanctioned based on arrear.
- Lab printout sheet size can be set as the size of A4. Find difficulties in taking printout.

ECE

- Care and guidance is good.
- College timing is comfortable.
- Representation for Assessment answer script correction can be made by staff not handling class / course
- Weekly test during T&P hours. Additional practice for aptitude skills.
- Library Computing system issue due to virus was mentioned. (Steps taken to resolve).
- Students represented for Dispensary facility. (Steps will be taken)

EEE

- Need printout facility at Library
- Question bank distribution can be made little earlier.
- Student friendly approach is good.

MECH

- **CNC Machine** utilization can be enhanced. Service pack alone utilized. Other labs are OK
- Overall development activities was appreciated and found effective. Stage fear defeated. Motivations for overall growth at KINGS is good. 18th ISTE provided platform to stage and then continued with other events.
- Assignment Presentation Hour (APH) is useful. To be continued effectively,
- Graduation Day certificate by Parents is good.
- **Staff-Student relationship** is good. Staff members are motivating and supporting for overall growth of students.
- ALUMNI interaction sessions are useful.

Principal & Vice-Principal insisted for student preparation towards placement opportunities. **Examiniation** preparation guidelines was shared. Mathematics arrear coaching sessions to be utilized. Principal appreciated the batch for their performance, wished students for better performance in exams and successful career.

RE

J. PRINCIPAL



ACADEMIC YEAR 2018-19 (EVEN SEMESTER) Student Representative Meeting with Principal

06.03.19

Minutes of Meeting

Principal convened meeting with I year student representatives on 05.3.19 with the agenda of academic progression and identification of support needed by students. Two advanced learners and 1average & slow learner from each branch participated in the meeting.

Principal briefed on the following matters during the meet.

- Students should cultivate habit of regular learning & coverage of topics dealt every day. Regularity in attending classes, lab sessions, internal assessments was insisted.
- Students were informed about maintaining better CGPA with nil arrear status for availing campus placement opportunities. Students were advised to improve English communication skills.
- Regulations 2017 major highlights was briefed.
- Homeworks assigned for Mathematics courses are to be completed and submitted every day. Necessary support will be provided to support student progression in studies.
- Anna University preparatory guidelines was given
 - Prescribed textbooks and reference books are to be utilized for preparations.
 - Internal Assessment Question paper matches with the Anna University end-sem exam question paper. Students were instructed to prepare well for internal assessments, raise their standards and perform well.
 - Question Bank covers previous year Anna University Question paper collections. Hence, students were advised to utilize question bank for their preparations.
 - o Students were also advised to attend Part-A questions for better scores.
- Students were advised to enhance their skills, maintain consistent records and avail placement opportunities.

Branch specific representations made are as follows:

CIVIL

- Need additional sessions. Content delivery to be little more elaborated.
- Physics need simplified notes.
- Engineering Mechanics Good
- Other subjects no issues.

CSE & ECE

• No issues

EEE

Circuit Theory - difficult to understand. Need more support.

MECH

BEEE - Need notes

PRINCIPAL







ACADEMIC YEAR 2018-19 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives) **ATTENDANCE SHEET – II & III Yr. classes**

Branch	Student ,	Signature
CIVIL	M.Soundariya, II Yr	H. Sourdariya,
	K.G.Guruswathik, Il Yr	AB
	K.Kowsalya, III Yr.	they.
	S.Surya, III Yr.	المنا
CSE	K.Vengatesh Ragu, II Yr	K.Venkatesh Roghu
	E.Jeevitha, II Yr	E. Jecvitha
	Bharanitharan.N, III Yr.	N'sid
	Thilagavathi.S, III Yr.	STAN
ECE	S.Dhanasekaran, III Yr	Of gunust.
	K.Priyadharsini, III Yr.	B. My t.
	U.Udaya y ani, II Yr.	U. udharel.
	Melvin Charles, II Yr.	Buling charles.
EEE	S.Parthiban, III Yr	of Robinson
	R.Pavithra, III Yr	& faith
	S.Aadhavan, II Yr	Stowan
	N.Nandhini, II Yr (N'Ishwazga)	N. Ishya
MECH	S.Afshal Hussain, III Yr.	S. Ahry hung
	Chyleshwar.M, III Yr. E. Sarjay	F-S
	R.Mohammed Yasin Sharif, II Yr.	Reef.
	D.Madhesh, II Yr.	D. WAR.
	K.Senthamizh Sudar, II Yr.	apograf.
,	K.Shriram Sundar, II Yr.	AB

PRINCIPAL







ACADEMIC YEAR 2018-19 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives) **ATTENDANCE SHEET – IV Yr. classes**

Branch	Student	Signature
CIVIL	A. Neka	4. Daker
	5 Amar Selvas	3.DHH
	11. Sun Diyan	M. Opyy.
	S. Vasanth	Wite's
CSE	S. Braneshwari	Cari
	S. Yuvalak Shmi Preya	84
	Mohan tumaar. S	Mh.
	B. Janparakal	Bitagan
ECE	B. Jayopynkouly J. Tamilselvan	J. Beel
	N. vigneshway	N faulus
	G Anitha	(U) A
	K. GIAYATHRY	J. Gues
EEE	K. Muthuraena	K. act
	R. Baranika	R. Balinfan
	J. Dhinesh	5. Quil
	B. Rohinsh.	8. Polich
MECH	R.R. PRAVIN	RR Bal
	M.B. Santhash	4. RSalo
	GI ALEXRAJA	G. Alewaja
	P. SIVA PRASATH	Rdigitta

J: 80 mmt







ACADEMIC YEAR 2018-19 STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL

(Towards Quality improvement initiatives)

ATTENDANCE SHEET – I Yr. classes

Branch	Student	Signature
CIVIL	R. Nandhine	RNardhini
	R. Padma Rekka	R. Padna Roka
	J. Vinoth Kumas.	J. vinothyn
	R. Vijaya prakash	R. John .
CSE	M. Abasina	H. Alm.
	P. Abirami	P. Abirami
	E. Hari haran	Harling E
	R. Sagath Kumag	a ette it
ECE	S. Thinmurugan	8 Thurngan
	A. Sarika	A. Qy.
	M. Keerthika	Keerthka
	B. Kruttilka	B. Fringthing
EEE	U. ABIRAMI	v. Aling
	S JAYAREESH	R. Lymble
	R. JAYAPRAKAESH	Withing
	G SANTHOUSH	John
MECH	V. Muthu Kumaran	4. Noth
	K. Signesherwan.	Fr. Slignesho
	R. Karthikeyan	R. Frederick
	Knishnakanth	S. Bushett

J: 60 5/3/19.



ACADEMIC YEAR 2018-19 (ODD SEMESTER) Student Representative Meeting with Principal

08.08.18

Minutes of Meeting

Principal convened meeting with II year class student representatives on 7.8.18 with the agenda of academic progression and identification of support needed by students. Two advanced learners and two average learners from each branch of II year class participated.

Common representation regarding academics –I Semester

(Dec'17-Jan'18 AU exam) result aspects

(Dec 17-jan 18 AU exam) result aspects			
Representation made	Initiative / steps planned to support/		
	suggestions provided		
CIVIL			
No difficulties in subjects & labs. CDC for	General: Students to practice exercise		
advanced learner covers soft skill and			
communication skills classes.			
C	SE		
Communication Engineering : students	Will be provided.		
represented for additional support.			
Issue of Lab manual & Question bank	Will be completed by this week.		
IS&LS lab was scheduled in Saturdays	Will be scheduled during weekdays.		
E	CE		
Signals and Systems : Students requested for	Additional sessions will be arranged. Issue		
additional support. Few students were unable	will be dealt.		
to understand concepts. Requested for notes.			
ADC Lab : Few equipments not working	Will be rectified.		
(including power supply)			
E	EE		
No difficulties in theory subjects	_		
Electronics Lab : Ammeter reading deviations	Will be rectified.		
Mech			
Students represented for additional support Will be provided. Tutorial session			
for Engineering Thermodynamics, Fluid	•		
Mechanics and Machinery subjects	*		
Students represented about hotness at	Appropriate set is available. Windows to be		
Manufacturing Technology lab	kept open.		
Few machines at CAD lab not functioning	Will be rectified.		

General requirements mentioned by students and solution provided

- Few long distance students represented for closing timing as 4.30pm.
 - o Giving importance to the revision slot (8th hour) which includes preparation cum test, it was resolved by commuting 1st slots for long distance routes.
- Request for hostel study timing changes.
 - o Will be discussed and finalized.
- Participation in sport activities.
 - Interested candidates shall avail extended hour sport facilities.
- Hostel computing facility (Girls hostel)
 - Systems with internet facility will be provided.

General suggestions made(Principal & Vice-Principal)

- Books are procured for all subjects. Prescribed text books and reference books to be utilized in preparation. Faculty will provide unitwise material for supporting in preparation.
- For all problem based subjects, book exercises to be practiced by students exhaustively. Additional revision slots will be provided for problem based subjects.
- Class securing 75% and above results in Anna University examinations will be permitted for Industrial visit. ISRO, Thermal Power station-Koodankulam and other related centre visits will be arranged.
- Absenteeism for internal assessments will be viewed seriously.
- Regulations 2017 is designed meeting the latest technological implementations and usage. Students to understand the raise in standard and inculcate regular learning habits to fair well.
- Since II year curriculum introduces core engineering papers, students to work hard regularly. Being explored to the AU examinations for 2 semesters, students to cope up and prepare well for examinations.

PRINCIPAL PRINCIPAL







ACADEMIC YEAR 2018-19 -ODD

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives)

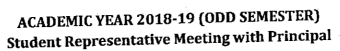
ATTENDANCE SHEET

Branch	Student	Signature
CIVIL	M.Soundariya	M. Soundariya.
	K. @ .Guruswathik	Grundrestribe K. Venkater Par
CSE	K.Vengatesh Ragu	K Verbater Qu
	E.Jeevitha	E. Teevitha
ECE	U.Udayavani	o. vahari
	Melvin Charles	Bareline chadas
EEE	S.Aadhavan	Thavair
	N.Nandhini	M. Nandhini
МЕСН	R.Mohammed Yasin Sharif	P. Mohamad Yanin Shamp.
	D.Madhesh	Demned?
	K.Senthamizh Sudar	gisteof
	K.Shriram Sundar	Res

VICE-PRINCIPAL

J. PRINCIPAL





23.08.18

Minutes of Meeting

Principal convened meeting with III year & IV year student representatives on 21.8.18 with the agenda of academic progression and identification of support needed by students. Two advanced learners and two average learners from each branch of II year & III Year classes participated. Principal briefed on the following matters during the meet.

- All genuine student representations are considered and necessary efforts are
 taken towards meeting student requirements. Student feedback is collected
 through various means viz., CCM, Staff Appraisal, IQAC meetings, Counseling
 sessions, Grievances redressal cell etc. KCE practice of Grandaunts degree by
 Parents was highlighted and the responsibility that every son / daughter should
 have in honoring their parents was insisted.
- Principal enlightened on the efforts to be taken by the students towards
 improving skills that are essential for engineers. Periodical practices
 adopted at KCE was referred and students were directed to utilize the
 opportunities. Necessity for consistent learning habit and concept based
 learning was insisted. Peer team support shall be practiced for betterment.
- Placement opportunities created at KCE to be utilized by IV year students by exclusive utilizing training slots offered.
- Periodical tests are conducted to give better exposure and face AU exams with confidence. Students to be regular to classes and attend tests / exams with appropriate preparations. Retests are conducted to aid the slow learner to earn internals.
- CDC classes for advanced learners enriching their skills and KDC classes for average & slow learners supporting them for academic courses are practiced during this semester onwards. Students are directed to utilize their slots effectively.
- Regularity and Punctuality among students was insisted for regular classes and for examinations. Few deviations are identified in certain departments.

- Quality final year project work was insisted. Students to prepare for survey paper presentation, publication during VII semester and conference, journal publication during VIII semester.
- **SWAYAM** courses to be undergone by students. Class with maximum registration will be honored.
- **Professional society activities** are organized providing opportunity for talent exposure and enrichment. Students to utilize the events organized.

General requirements mentioned by students and solution provided

- College closing time revision was represented by students to support long distance student commutation (public transport facility availing students).
 Representation will be considered and changes will be informed shortly.
- Arrear subject coaching was represented by students. Classes are organized for mathematics subject. Respective department HoD will arrange for classes as per student request.
- Representation regarding GATE classes for Mechanical IV year student was made. Efforts will be made by the department to impart better exposure.
- Inclusion of 1 arrear students for CDC session was represented. Students shall contact respective HoD and shall attend sessions.
- Sports representation regarding inter-zonal game participation by athletes was made. Student to report with record of individual achievements and will be dealt suitably encouraging student participation.
- Symposium general code of conduct to be followed. Refreshment representation was made. Students will be informed shortly about the decision. It was insisted to convene symposium meeting its objective of knowledge sharing, skill exposure, networking with community and enhancing organizing skills among student community.
- Local visit / Industrial visit will be considered crediting AU results.

2. Whother 119.

PRINCIPAL



ACADEMIC YEAR 2018-19 -ODD

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives)

ATTENDANCE SHEET

Branch	Student	Signature
CIVIL	K.Kowsalya, III Yr.	Hours.
	S.Surya, III Yr.	AB
	A.Neka. IV Yr	A. Nelson
	S.Vasanth, IV Yr.	WAR 2
CSE	Santhosh Ram.D, IV Yr.	D.sall
	Samaya.G, IV Yr.	Gr. samaya
	Bharanitharan.N, III Yr.	
	Thilagavathi.S, III Yr.	
ECE	S.Dhanasekaran, III Yr	Or summit
	K.Priyadharsini, III Yr.	& Mart
	K.Gayathry, IV Yr.	
	J.Tamilselvan, IV Yr.	J. Oug.
EEE	S.Parthiban, III Yr	
	R.Pavithra, III Yr	A. Fai thea.
	R.Santhoshsamy, IV Yr.	Barasm'
	K.Muthumeena, IV Yr.	K. M. W.
МЕСН	S.Afshal Hussain, III Yr.	S. ARufary
	Chyleshwar.M, III Yr.	H. chillen
	M.Manohari, IV Yr.	N. 18~
	Alex Raja.G. IV Yr.	(7) Mann

VICE-PRINCIPAL

J. PRINCIPAL



ACADEMIC YEAR 2018-19 =ODD

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives)

ATTENDANCE SHEET

Branch	Student	Signature
CIVIL	T. Nandhini (111 year)	T. Danelhi'm'
	P. Shallmider (IV year)	Pohylo
CSE	& Yuvalaks how Priga (ivy)	884
	F. Fradeep/	ic light
ECE	Gf. Shotsuruteri/7 Abmayakath	-61. Post 17. H
	M AJAY	M Stay
EEE	R-AKOSh :	PAROLD.
	SOUNINO S S. Protriban RASIKA M	M. early
MECH	k. Abinush. k (11 m)	199
	B. Veenechoussan S. Ranista Lumas	S. Rmith hum.
CIVIL	K. Ganesh Adhithya	H. G.A.
ECE	S. JEEVA	8.50-7
CIVIL	M. WAHOUED UMEED HY	homents:
MECH	R. Madhan	260
CNIL	M. Nathah Kuman	1 Solos KA
EEE	P. Arovindan	P. A.L
FCF	S. Borkmaauz.	a Kuling
	•	•

J. 12118/18



ACADEMIC YEAR 2018-19 (ODD SEMESTER) Student Representative Meeting with Principal

17.09.18

Minutes of Meeting

Principal convened meeting with II year Lateral entry students on 15.9.18 with the agenda of identifying support needed by students and motivate students for better performance. Principal elaborated on the following points initially and directed students to mention about their requirements.

- Highlights about Regulations 2017 and Examination pattern was detailed and students were insisted to prepare well for AU examinations.
- Importance of maintaining consistent academic records and Placement opportunities for students was explained.
- Preparatory tips for theoretical and problem based paper was detailed.
- Importance of Quality project works was explained.
- Students were directed to inculcate **regular learning habit** and conceptual learning for fairing well in AU exams.
- Students were directed to seek support of subject staff for any clarification in subjects.
- Students to solve book exercises for problem based subjects.
- Students to abide to the rules and code to maintain discipline

Departmentwise representation made by students

Representation made	Initiative / steps planned to support/ suggestions provided
	IVIL
Fluid Mecahnics & Strength of Materials : Extra classes required	Will be arranged
Construction Material : Keypoints required. Teaching in Tamil language	Keypoints will be provided. Students to cope up language skills. Additional support will be provided by staff
C	SE
Communication Engineering : students represented for additional support for problems	
OOPS: Support for writing Java Programs	Will be provided
ECE	
Additional revision slots for subjects	Additional sessions will be arranged.

Representation made	Initiative / steps planned to support/
	suggestions provided
₹ E I	EE
Electro Magnetic Theory : Need additional	Will be provided
support(Find difficulties in following equations)	
Med	ch-A
Students represented for additional support	Will be provided.
for Maths, Fluid Mechanics	
Med	ch-B
Thermodynamics : Fast delivery. Not able to follow	Will be addressed

Students shall utilize Suggestion box and Grievances redressal cell to register any issues / requirements.

5- Montal 19/08.

PRINCIPAL

ECE S. Jayara EEE - C. Estate CSE > 4. 1000 21/9/18 CEVIL - S. Someon 27/9/18 MECh - a. Sudhan 27/9/18 Tyeor > Bigs







ACADEMIC YEAR 2018-19-ODD

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives)

ATTENDANCE SHEET

Lateral Entry Str. 1.

Provide State - Later Strong Strong		
Branch	Student	Signature
EEE	P. Gopina TH	P. Cropully
civil	V. SARAVANIAIV.	V. Paravaran.
CiviL	S- GURUHARAN	GOON Y
civil	C-BOOMIDURAL	Book-
Civil	L. Velayon Paul	1.41
EEE	& Hariharan	& Slawy
Civic	P. SANTHOSH KANDHAN	2121
Civil	Logosh A	A. Jack
CIVIL	A. ARUL STALIN	A. Arufshy
Civil	K. Arokia Alex	De-Arbir Alex
CIVIL	R. Vignegh	R.O.
GVIL	T. Ratoh	7-pojosh
Meen	I And Jone	of Dove Tons
Mech	d wijay chandre	Sup }
ciul	T. Premnath	Thereath.
Civil	K. NARESH VEKKALDD AGAYO	K. Nhalalif.
mech	B. Rajon Rajesuwray	3 Dans
Mech	K. Sarthorth shakes.	to Sant you then

Branch	Student	Signature
MECH	E. DINESH	E. D.S
ECE	M. VIJAY	Drijaj
Eck	R. Savan Kumar	D. Soven Lunay
CIVIL	•	Lugues 5
CIVE	Kanpagam. 3 R. Lashiga	Plato
CIVIL	L. Sahittiya	Alitrija -L
ELE	Or Keerthana Shri	G. Kenthan Shi
55€	A-Vinoth	
CSE	& Vimal Raj	
		J. ()
	1 y	
	ł	
	,	

15/2/18-







ACADEMIC YEAR 2018-19 (ODD SEMESTER) Student Representative Meeting with Principal

30.10.18

Minutes of Meeting

Principal convened meeting with I year class student representatives on 30.10.18 with the agenda of academic progression and identification of support needed by students one advanced learner and one average learner from each section of I year class participated.

Common representation regarding academics -I Semester

Common representation regarding academics -1 Semester		
Representation made	Initiative / steps planned to support/ suggestions provided	
A -SECTION		
Communicative English: Weekly 5 hours are	Informed concerned staff & no alterations in	
given. But utilization is 3 hours only.	hours will be entertained.	
Engineering Physics: The concern staff had taken break and lunch hours	Staff member informed about this.	
Problem solving and python programming: Due to holidays, lab hours are shortage.	Hours will be compensated.	
	CTION	
Engineering chemistry: Tamil medium students felt difficult to follow teaching in English.	Staff member informed & suitably classes will be handled.	
Engineering Mathematics: He had given more number of problems as home work, the successive day he had given the final answer only. It is difficult for solving home works.	Guidance will be provided by staff.	
	CTION	
Engineering Mathematics: Cannot understand the concepts clearly.	Additional coaching will be provided.	
D -SECTION		
General: Class handling ladies staff members	Staff members informed and will not occur in	
treats the slow learners not good, and using harsh words.	future.	
E -SE	CTION	
No difficulties for teaching in all subjects		

General requirements mentioned by students and solution provided

- In EG-Drawing Hall, fan and tube lights facilities are not enough and some of them are not in working condition.
- Need internet connection in girls hostel.
 - o Systems with internet facility will be provided
- In first year class rooms most windows are damaged.
- On the way to canteen, senior boys are sitting in the wall. This made inconvenience for first year girls.
- In girls hostel the wastages are put in the lift, mosquitoes are formed due to this
- In first year block, rest rooms (both boys and girls) are not maintained properly.

PRINCIPAL







ACADEMIC YEAR 2018-19 -ODD

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives)

ATTENDANCE SHEET J 47.

(30.10.18)		



ACADEMIC YEAR 2017-18 (EVEN SEMESTER) Student Representative Meeting with Principal

08.02.18

Minutes of Meeting

Principal convened meeting with I year class student representatives on 8.2.18 with the core agenda of support needed for academic progression. Two representatives (1 boy and 1 girl) from each branch of I year class participated, put across the following points. Suitable measures to resolve the issues raised were made.

Common representation regarding academics -I Semester

Common representation regarding academics -1 Semester		
(Dec'17-Jan'18 AU exan	n)result aspects	
Representation made	Initiative / steps planned to support/ suggestions provided	
Mathe	ematics-I	
Mathematics question paper covered unexpected problems. 3 indirect questions were asked in Part-B section. Part -A was also found difficult. Students were unable to identify the method to be used for solving problem For Part-A section, question bank was referred for preparation. Lack of sufficient	 Prescribed /Reference books are issued for current semester for better exposure. Unitwise solved material will be issued to students for preparation 	
University Exam schedule (1 day gap between exams except physics) was not sufficient for preparation	Students were insisted for regular reading practices to raise to the standard of engineering courses. Day before exam to be utilized for revising the learnt content.	
Engg.	Physics	
Due to postponement of AU exams, more leave days. Students has missed due to lethargic attitude. Question paper was easy.	 Students were informed about the credit of No history of arrear record in academics for placement drives. Examination for failed subjects will be held during next odd semester only. Hence, students have to understand the credit of clearing papers with good marks in the current semester itself. 	
Problem Solving and	Python Programming	
Reason for "Mech-A students were able to get only 50% of results though other branches have faired well" –	Students to be regular to classes and follow	

Students cooperation was missing.

Representation made	Initiative / steps planned to support/ suggestions provided	
Engine	ering Graphics	
For morning batch, question paper was tough. Only 3 questions were found easier. Unit 1 and 5 th questions were unexpected. Inspite of more problems solved during class hours students were unable to do better.	Application oriented questions to be practiced.	
For afternoon batch, students were unable to understand the question.		
Engg. Chemistry		
Class tests was not taken serious by Mechanical students. Retest followup also was not utilized by students	Student cooperation was sought in future.	

Branchwise representation regarding academics -Current Semester

Representation made	Initiative / steps planned to support/ suggestions provided
Civil Engg.	
Basic Electrical and Electronics Engineering by Ms.E.Suganya - No difficulties	 Students to prepare theoretical aspects of the problems and equip for attending any sought of question paper Unitwise notes will be given by faculty
Engg. Mechanics by Mr.M.Mohammed Ilyas - No difficulties	Textbook purchase for the subject was insisted
Engg. Mathematics -II by Ms.G.Ramya Arokiyamary - No difficulties (Books issued)	-
Environmental Science and Engineering by Ms.P.Vijayakumari- No difficulties	-
English by Mr.K.Albert Lawrance - No difficulties	<u>-</u> .
Physics for Civil Engg. by Mr.A.Anbhazhagan – No difficulties	
Engg. Practices Lab by Mr.M.Mohammed Ilyas Mr.R.Sundaramoorthi – No difficulties	-
 CAD Lab Demo to be given in batches More input shall be provided 	Will be provided by the faculty in-charge.
Question bank and lab manual issue Exposure to better presentation needed	Will be made within a week Faculty will give the required exposure
	EE

	The state of the second of the
Representation made	Initiative / steps planned to support/ suggestions provided
English by Mr.K.Albert Lawrence	- ·
– No difficulties	
Engg. Mathematics II by Ms.S.Revathi	•
- No difficulties	
Doubts are attended. Homeworks are given	
and verified.	
Physics by Ms.S.Anuradha	Will be made by faculty
Delivery is good. But, few students are unable	
to understand. Need more attractive session	
Environmental Science and Engineering by	-
Dr.S.Udhayakumar – No difficulties	
Basic Civil & Mechanical Engg. by	Students to utilize the rich experience of the
Mr.S.Giridharan – No difficulties	faculty
Classes are interesting and easy to follow	
Circuit theory – Ms.A.Prabha– No difficulties	-
Labs - No difficulties	-
Engineering practices lab by	
Mr.R.Sundaramoorthi, Mr.M.Mohammed. Ilyas	·
Electrical circuits lab by	
Mr.P.Narasimhan, Ms.A.Prabha	
I I I I I I I I I I I I I I I I I I I	CCE
Engg. Mathematics-II by Ms.N.Latha	-
- No difficulties	
Homeworks given and verified. Individual	
support given	
English by Mr.P.Rajeshwaran	-
- No difficulties	
Physics for Electrical Engg. by	Will be made by faculty.
Ms.S.Anuradha	
Student involvement is missing. Classes shall	
be made interesting	
Circuit theory by Ms.C.M.Kalaiselvie	-
- No difficulties	
Electron devices by Mr.W.Newton Davidraj	-
- No difficulties	
Basic Electrical and Electronics	Will be made.
Engineering by Ms.P.Thirumagal	
- No difficulties	
Books are to be identified and issued	
Labs- No difficulties	-
Circuits & Devices lab by Mr.K.Sudarsanan, Mr.W.Newton David Raj	
Engg. Practices lab by Mr.S.Sivakumar, Ms.C.M.Kalaiselvie,	
Mr.R.Suryamurthy	

1	SE
Representation made	Initiative / steps planned to support/ suggestions provided
English by Mr.P.Rajeshwaran	•
- No difficulties. Classes interesting	
Engg. Mathematics-II by Dr.R.Suresh - No difficulties	 Special classes will be organized. In 2 slots session will be organized for all the
Easy to follow. Homework verified.	branches.
Individual support given.	
12 th Maths coverage does not mandate on Integral calculus preparation. Hence,	
additional classes can be given.	
Basic Electrical Electronics and Mechanical	Since course coverage is vast, additional
Engineering by Mr.S.R.Karthikeyan	special session will be organized for Mech,
Slow learners are not able to cope-up.	EEE, CSE branches
C Programming by Ms.G.Chandraprabha	• More programming examples will be
Students find subject tough.	provided during lab session.
Paris I C	Additional support will be made.
Environmental Science and Engineering by Dr.A.L.Kavitha- No difficulties	-
Physics for Information Science by	
Ms.R.Umamaheshwari – No difficulties	
Labs- No difficulties	Will be provided within a week
More writing work due to manual readiness	The se provided within a week
Engg. Practices lab by	
Mr.R.Balakrishnan, Mr.P.Rajapriyan	
Mr.G.Mathivanan	
Computer Programming Lab	
Mr.D.Sivakumar, Mr.M.Ārun	
	ch- A
English by Dr.V.Kumaran- No difficulties Faculty speaking fully in English and deep	Students to utilize the sessions
level delivery. Few students to cope-up.	
Engg. Mathematics II by Mr.G.Jeyakrishnan	-
- No difficulties	
Basic Electrical and Electronics	
Engineering by Mr.M.Mayapandi	·
- No difficulties	
Environmental Science and Engineering by	-
Dr.P.Saravanan - No difficulties	
Material Science by Mr.A.Anbhazhagan - No difficulties	-
Engg. Mechanics by Mr.S.Giridharan	_
- No difficulties	

Representation made	Initiative / steps planned to support/ suggestions provided
Basic Electrical Electronics and	Concepts will be taught in the 1hr. and 2 hours
Instrumentation Engg. Lab- by	for experiment
Mr.M.Mayapandi, Mr.V.Moorthy	•
Hour utilization to be made effective. One	
hour was only used for experiments and	
concepts unknown.	
Engineering practices lab by	-
Ms.P.Geethabai, Ms.E.Suganya,	
Mr.Rajeshkumar.S	·
No difficulties	
	ch-B
Basic Electrical and Electronics	Special session will be organized
Engineering by Mr.P.Narasimman	
Classes going on fast. Slow learners find it	
difficult	
Engg. Mathematics II by Ms.J.Angelin	-
Thamaraiselvi	
- No difficulties	
English b y Mr.k.Radhakrishnan	-
- No difficulties	
Environmental Science and Engineering -	
by Dr.V.Sureshkumar -No difficulties	
Material Science by Mr.S.Ambalatharasu –	-
No difficulties	Problem based subject. Hence, students to
Engg. Mechanics by Mr.Melwin J.Sridhar	concentrate more.
Subject tough. Teaching is good.	Will be provided
Basic Electrical Electronics and	Will be provided
Instrumentation Engg. Lab	
By Mr.Narasimman.P, Ms.A.Prabha	
Theory and lab mismatch. Need basics	
Engineering practices lab	
By Mr.P.Rajapriyan, Mr.A.Herald,	
Mr.N.Magesh- No difficulties	

General representation made(Students) and suggestions made

- Slot for utilizing library facility.
 - Extended hour support to be utilized. Additional slots will be identified and provided.
- Slot for physical activity (sports).
 - Will be identified and provided.
- Newspaper provision to hostel.
 - O Students to utilize the facility at central library.

General suggestions made(Principal & Vice-Principal)

- Students were motivated for overall development and raise their standard through right attitude towards academics. Regular learning attitude in essential for better performance.
- Prescribed text books and reference books to be utilized in preparation. Faculty will provide unitwise material for supporting in preparation.
- All genuine representations will be considered and necessary support will be provided.
- For problem based subjects, more problems to be solved and practiced. Homework problems to be solved regularly by student.
- Students should utilize opportunities provided for skill enhancement and build better career. Placement opportunities in MNCs and other companies was elaborated and insisted to be prepared for utilizing the drives organized internally and externally. For current batch, 11 students are taking part in Infosys drive organized by AU, CUIC. Additional coaching sessions are arranged for these students.
- Students to be regular to classes to cope-up.

J. Poruta 12/18 PRINCIPAL



ACADEMIC YEAR 2017-18

08.2.18

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives) エ yっ くしいのと ATTENDANCE SHEET

Branch	Student	Signature
FCE	O. Odhayarani	v.volvery.
CIVIL	M. Exindarlya.	U.S. clarya.
	<u>.</u>	MP
FEE	M. Nandhini	
CSE	£ Jeevitha	E Jeevitha.
CIVIL	GURU SWATHE K.S.	Constitution.
FEE	Aadhavan S	Thaigo
ECE	Melvin Charles:B	B-Mehm charles
CSE	Venkatesh Raghu Kr.	k. Ventater Pal
Moch-A	R. Mohamod Yasin Sharif	R. Hehensed Yarri Short
Mech-A	Madhesh. D	Jan 100 9/2/10
Mech-3		93486D
	Shrinam Sundar b	



Student Representative Meeting with Principal (FOAC NORTH).

Minutes of Meeting

Principal convened meeting with II and III year class student representatives on 8.2.18 with the agenda of student support requirements for academic progression. Two representatives (1 boy and 1 girl) from each class participated, put across the following points. Suitable measures to resolve the issues raised were made.

Representation made	Initiative / steps planned to support/ suggestions provided
G	eneral Issues
Coaching classes shall be organized on Saturdays due to difficulties in transport facility	 Students with poor performance in assessments to work hard and secure good marks. To support slow learners only coaching classes are organized. Students to fair well in Assessment -II. Saturdays are scheduled for identified tough subjects coaching.
Coaching classes till assessment schedule.	Coaching classes will not be scheduled on assessment days.
Students thanked for college transport facility to public transportation users during coaching classes.	Will be continued
One Class test per day	Departments are scheduling class test.
Hostel study time for girl students	Will be discussed with Warden and finalized
Water facility & Internet facility at girls hostel	Will be addressed.
GATE Hour utilization	 GATE coaching only for aspirants during the slot Other students will be given coaching on tough subjects during the slot
Preparatory time for Assessments on	1000
the day of exam	shall be utilized to revise.
Boys hostel phone usage	Will be addressed
Industrial visit	In House Training slot during vacation to be utilized
Branchwise representations	
·	Civil Engg.
Guest Lecture session are useful	Will be continued in future too.
Course difficulties are resolved	-
Course materials	Faculty members will provide unitwise course material (covering Part-B questions)

Initiative / steps planned to support/ suggestions provided
Will be provided
Will be made
Science and Engineering
Will be made
Will be continued
-
•
-
Will be addressed.
Communication Engineering
Representation to AU already made.
Will be addressed
Will be addressed.
d Electronics Engineering
Will be addressed.
anical Engineering
-
Will be made
Will be continued Will be addressed.







ACADEMIC YEAR 2017-18

08.2.18

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives)

ATTENDANCE SHEET

Branch	Student	Signature
CIVIL	K.Kowsalya, II Yr.	R. Kowsalya.
	S.Surya, II Yr.	ed Consult
	A.Neka. III Yr	A. Neta.
	S.Vasanth, III Yr.	Rths.
CSE	Santhosh Ram.D, II Yr.	Desamble.
·	Samaya.G, II Yr.	of Samays
	Bharanitharan.N, III Yr.	N. Blip
	Thilagavathi.S, III Yr.	State.
ECE	S.Dhanasekaran, II Yr	S. Daning
	K.Priyadharsini, II Yr.	B. Mart.
	K.Gayathry, III Yr.	J. Gastr
	J.Tamilselvan, III Yr.	J. Duly
EEE	S.Parthiban, II Yr	5 patripa
	R.Pavithra, II Yr	& Frakt
	R.Santhoshsamy, III Yr.	Dyety.
	K.Muthumeena, III Yr.	k Mith
месн	S.Afshal Hussain, II Yr.	S. Ahmy my
	Chyleshwar.M, II Yr.	1. contact
	M.Manohari, III Yr.	My - Maran
	Alex Raja.G. III Yr.	Golling

PRINCIPAL PRINCIPAL



ACADEMIC YEAR 2017-18 (EVEN SEMESTER) Student Representative Meeting with Principal(I Yr. classes)

03.04.18

Minutes of Meeting

Principal convened meeting with I year class student representatives on 2.4.18 with the agenda to identify academic progression and student requirements.

Branchwise representation regarding academics -Current Semester

Representation made	Initiative / steps planned to support/ suggestions provided
	Engg.
Basic Electrical and Electronics	Subject is voluminous. Spend more time.
Engineering by Ms.E.Suganya	
– No difficulties	
Engg. Mechanics by Mr.M.Mohammed Ilyas	Library books to be utilized for reference.
- No difficulties	Problem based subject. Hence, students to concentrate more.
Engg. Mathematics -II by	•
Ms.G.Ramya Arokiyamary	
- No difficulties	
Environmental Science and Engineering by	-
Ms.P.Vijayakumari- No difficulties	
English by Mr.K.Albert Lawrance	To complete book exercises. Verification on
– No difficulties	7.4.18
Physics for Civil Engg. by Mr.A.Anbhazhagan	-
 No difficulties, Weekly 2 tests are conducted 	
Engg. Practices Lab by	To utilize additional hours (if required) and
Mr.M.Mohammed Ilyas	complete lab sessions as per schedule.
Mr.R.Sundaramoorthi -	
- No difficulties	
CAD Lab	
- No difficulties. Procedure is explained in	
prior	
EEE	
Representation made	Initiative / steps planned to support/ suggestions provided
English by Mr.K.Albert Lawrence	To complete book exercises. Verification on
- No difficulties	7.4.18
Engg. Mathematics II by Ms.S.Revathi No difficulties	-

Representation made	Initiative / steps planned to support/ suggestions provided
Physics by Ms.S.Anuradha	-
Student attention is made. Classes interesting.	
Environmental Science and Engineering by	-
Dr.S.Udhayakumar - No difficulties	
Basic Civil & Mechanical Engg. by	-
Mr.S.Giridharan – No difficulties	
Circuit theory - Ms.A.Prabha- No difficulties	•
Labs - No difficulties	-
Engineering practices lab by	
Mr.R.Sundaramoorthi, Mr.M.Mohammed. Ilyas	
Electrical circuits lab by	
Mr.P.Narasimhan, Ms.A.Prabha	
	CE
Engg. Mathematics-II by Ms.N.Latha	-
- No difficulties	
Homeworks given and verified.	'
English by Mr.P.Rajeshwaran	To complete book exercises. Verification on
- No difficulties	7.4.18
Physics for Electrical Engg. by	•
Ms.S.Anuradha	
Classes are interesting. Tests conducted.	
Retest also given.	
Circuit theory by Ms.C.M.Kalaiselvie	
- No difficulties	
Electron devices by Mr.W.Newton Davidraj	-
- No difficulties	
Basic Electrical and Electronics	Subject is voluminous. Spend more time
Engineering by Ms.P.Thirumagal	bublect is votatimious. Spena more time
- No difficulties	
Books are to be identified and issued	
Labs	
Circuits & Devices lab by	
Mr.K.Sudarsanan, Mr.W.Newton David Raj	Additional lab sessions will be planned.
- Only 4 experiments completed.	radicional lab sessions will be plained.
- Few meters not working	
Engg. Practices lab by	
Mr.S.Sivakumar, Ms.C.M.Kalaiselvie,	
Mr.R.Suryamurthy	
	SE · · · · · · · · · · · · · · · · · · ·
Representation made	Initiative / steps planned to support/
Representation made	suggestions provided
English by Mr D Daigsburgen	To complete book exercises. Verification on
English by Mr.P.Rajeshwaran - No difficulties.	7.4.18
	/.T.1U
Engg. Mathematics-II by Dr.R.Suresh	-
– No difficulties	

Representation made	Initiative / steps planned to support/ suggestions provided
Basic Electrical Electronics and Mechanical	Subject is voluminous. Spend more time.
Engineering by Mr.S.R.Karthikeyan	,
C Programming by Ms.G.Chandraprabha	Aps for C programming shall be utilized.
Programs are explained. Easy to follow	Reference books to be utilized for enhancing
	programming skills.
Environmental Science and Engineering by	
Dr.A.L.Kavitha- No difficulties	
Physics for Information Science by	•
Ms.R.Umamaheshwari - No difficulties	
Labs- No difficulties	· -
Engg. Practices lab by	
Mr.R.Balakrishnan, Mr.P.Rajapriyan	
Mr.G.Mathivanan	
Computer Programming Lab	
Mr.D.Sivakumar, Mr.M.Arun	
Med	h- A
English by Dr.V.Kumaran	Will be provided.
- Need examination oriented preparatory	•
guidelines.	
- Revision for all topics is required.	
Engg. Mathematics II by Mr.G.Jeyakrishnan	-
- No difficulties	
Basic Electrical and Electronics	Extra hours will be planned.
Engineering by Mr.M.Mayapandi	
- Unit IV is just started. Few days for syllabus	
completion. Additional hrs. needed.	
Environmental Science and Engineering by	-
Dr.P.Saravanan- No difficulties	
Material Science by Mr.A.Anbhazhagan	-
- No difficulties	
Engg. Mechanics by Mr.S.Giridharan	•
- No difficulties	
Basic Electrical Electronics and	-
Instrumentation Engg. Lab- by	•
Mr.M.Mayapandi, Mr.V.Moorthy	
Engineering practices lab by	-
Ms.P.Geethabai, Ms.E.Suganya,	
Mr.Rajeshkumar.S	
No difficulties	
	h-B
Basic Electrical and Electronics	 Subject is voluminous. Spend more time.
Engineering by Mr.P.Narasimman	
😼 Individual attention is needed for	
problems based sessions.	
Engg. Mathematics II by Ms.J.Angelin	-
Thamaraiselvi- No difficulties	

Representation made	Initiative / steps planned to support/ suggestions provided
English b y Mr.k.Radhakrishnan	Will be provided
 Need examination oriented preparatory guidelines. 	
Environmental Science and Engineering – by Dr.V.Sureshkumar -No difficulties	-
Material Science by Mr.S.Ambalatharasu – No difficulties	· · · · · · · · · · · · · · · · · · ·
Engg. Mechanics by Mr.Melwin J.Sridhar -No difficulties	Problem based subject. Hence, students to concentrate more.
Basic Electrical Electronics and Instrumentation Engg. Lab By Mr.Narasimman.P, Ms.A.Prabha	Will be provided
Engineering practices lab By Mr.P.Rajapriyan, Mr.A.Herald, Mr.N.Magesh- No difficulties	-

Special session on

- Presentation tips for University examinations
 - Mathematics & Problem based subjects
 - o Theory papers
- And preparatory guidelines is planned for all the classes.
- For CSE students, session will be planned for Basic Electrical Electronics and Mechanical Engineering

General suggestions made(Principal & Vice-Principal)

- Students should improve regular reading habits. Knowledge will give raise to confidence level too. Hence, students to cover topics regularly.
- · Advanced learners shall guide and motivate average and slow learner. Peer learning activity was encouraged.
- Conduct of Revision and ICC classes was elaborated. Students to utilize revision classes effectively. Assigned topics for the day to be covered and test to be written.
- Students should aim for higher grades in examination and maintain good CGPA. Importance of no history of arrears and nil arrear category was explained. Priority for such category in placements was also elaborated to students.
- Lab sessions to be utilized effectively. Students should learn about essentials of every experiment and do experiments with clear understanding.







ACADEMIC YEAR 2017-18

02.4.18

STUDENT REPERSENTATIVE MEETING WITH PRINCIPAL (Towards Quality improvement initiatives) – I Yr.

ATTENDANCE SHEET

Branch	Student	Signature
CIVIL	M.Soundariya	M. foundariya.
	K.S.Guruswathik	-AB-
CSE .	Vengatesh Ragu	Ventaberh Rah. K.
	Jeevitha.E	E. Jeevitha
ECE	U.Udayavani	12.12 Haus
	Melvin Charles	B. Melmi Charles
EEE	S.Aadhavan	The state of the s
	M.Nandhini -	M. Pandhini
МЕСН-А	R.Mohamed Yasin Sharif	R. Hohawal Yarr Dail
	D.Madhesh	Dada -
месн-в	K.Senthamizh Sudar	gio HOT
	K.Shriram Sundar	RG

214112

2-6214/8







23.10.17

CIRCULAR

III Year students nominated by the departments for representing student views towards promotion of quality in academic process are directed to attend meeting with Principal on 25.10.17 by 3.00pm at Block-I Conference Hall (III Floor)

Departmentwise students list

Civil: A.Neka, Vasanth S

CSE: D.Santhosh Ram, Samaya.G ECE: K.Gayathry, Tamilselvan.J

EEE : R.Santhoshsamy, Muthumeena.K

Mech : Manohari.M, Alex Raja

PRINCIPAL

Copy To:

- 1. Secretary
- 2. CEO
- 3. VP
- 4. All HoDs







ACADEMIC YEAR 2017-18 (ODD SEM)

Student Representative Meeting with Principal

Agenda: Student View on Academic Processes

Date: 25.10.2017

(Minutes of Meeting and action taken)

Principal convened Student Representative Meeting regarding student views on academic processes to strengthen quality aspects on 25.10.2017 between 3.00-4.45pm at Conference Hall. Categorywise representations made by students and enlightenment made are as follows:

Infrastructure

Student Representations	Enlightenment made / steps planned
 Transport Arrival time for buses during exam timing shall be advanced (route no:4). Route is also crowded and state of no seats regularly for certain points. Kumbakonam route to cover Ayyampettai and Papanasam 	Transport issues were represented to the committee. Issue resolved.
Few equipments at certain labs are not working.	periodically. Issue resolved through maintenance.
Rest room facility issues (Block II)	Issue resolved. Facility arranged at II Floor.

Teaching -Learning Processes

Student Representations	Enlightenment made / steps planned
Explanations for lab exercise shall be given at class / at lab using projector / suitable method as applicable.	Lab session practices shall be strengthened. Explanations for the experiment by the staff during 1 st hr., experimental slot-2 nd , 3 rd hr which includes verification of completion and viva voce session. Appropriate demo session will be made.
Self-learning in lab sessions to be promoted	Additional learning resources will be made available at respective folders at computer centre for programming labs. Alternative experiment / suitable content beyond syllabus experiment shall be experimented by advanced learners.
Viva questions for experiments shall be made experiment related. Application oriented viva questions shall be added.	Lab manuals will be updated with theoretical procedure and application of the experiment. Viva questions will be made to strengthen learning of the corresponding experiment.

Student Representations	Enlightenment made / steps planned					
Lab manual and Question bank content of few lab manuals to be reviewed. Count of Part-A questions shall be increased						
Additional hours for problem based courses	Additional hours will be allotted for tough / problem oriented papers					
Assignment question – unique for every student	Assignment question is planned to support student preparation for exams and student enrichment. Accordingly it will be planned.					

Examination and Evaluation process

Student Representations	Enlightenment made / steps planned
2 Hrs internal assessment slot is convenient. Exams shall be conducted during 3 rd and 4 th hour. 1 st and 2 nd hr preparation slot is comfortable. Additional 10 minutes shall be provided for exam slot.	
Saturday coaching classes are effective. Slow learners are utilizing the slot.	Will be continued
Need Part-C section for all assessments	Will be made. Awareness about the content based preparation in University theory exams was insisted. Students should do in-depth learning in order to meet the University evaluation process.

Support services

Student Representations	Enlightenment made / steps planned					
Library/Net hour utilization.	No alterations on library and net hour.					
Membership card clarifications.	3 cards per student will continue. Students utilize library resources.					
Net facility at computing systems at library	Net facility will be provided shortly.					
Cash counter and Scholarship section services during break hours.	Break hour services at cash counter and scholarship section was arranged.					

Skill enhancement practices

Student Representations	Enlightenment made / steps planned					
T&P hours – 1 hr for communication skill enhancement	T&P hour will be conducted similar to lab sessions. Evaluation component will be included for student progression					
Regular support for communication skill improvement.	Strategy will be introduced					

General

	,, au						
Student Representations		Enlightenment made / steps planned					
Dress code for lab session		Students should wear Uniform during regular lab sessions. Higher classes (II, III, IV Year students) shall wear uniform and I Year students overcoat. Higher class students if required shall get overcoat and use it during lab sessions. Requirement details classwise to be submitted in prior. Student should come in formal dress code. Personal grooming to be in-tact and violations will not be entertained					
Time-table hour clarification Interaction hour)	(APH ,	Current Time-table hours meet academic requirements, coaching classes and long distance dwellers.					
Academic calendar visibility		Academic calendar visibility is ensured. Separate exam calendar and activity calendar will be planned during next semester onwards.					

Member Present

Students

Civil: A.Neka, Vasanth.S

CSE : D.Santhosh Ram, Samaya.G ECE : K.Gayathry, Tamilselvan.J

EEE : R.Santhoshsamy, Muthumeena.K

Mech : Manohari.M, Alex Raja.G

Mr.K.Abhirami, IQAC Coordinator Dr.S.Sivakumar, Vice-Principal

J. M. 25/10/2017.

PRINCIPAL

Student Representative Meeting coith Principal regarding Student Views on Ucademic Processes (25/10/17)

Attendance sheet

Branch	Student Norma		Signature
in - FCE -A	GAYATHRY, K.		K. Gash
M- CSE M- Heeh M- EEE M- EEE M- CSE	M. MANOHARI K. Muthumaeaa R. Santhosh Sami D. SANHOSH RAM		G. Samay y. Khin K. Mit Say V J.
III_MECH	G. Alexraja		Byling
II - ECE-B	J. Tamilselvan		J. Devet
III civil-A	A. Neka		A. Nefer.
丁 Civil-B	S. Vasanth		ales
Dr. S. SIVA WMA	r	K collect 25/10/17	
<i>y</i> . 3. 5		1	

2. Webrefir.







ACADEMIC YEAR - 2020-21 INTERNAL QUALITY ASSURANCE CELL EXIT SURVEY REPORT (2017-21 BATCH)

QUESTIONNAIRE

About Infrastructural Facilities (5 being highest)

- 1. How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-
- 2. How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 3. How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Transport Facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 5. Hostel facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

About Teaching-Learning -Assessment practices (5 being highest)

- 1. Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 2. Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 3. e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 5. Do you agree Learning Outcome for the courses is met (Strongly agree, Agree, Neutral, Disagree, Strongly disagree)
- 6. Any specific recommendation / suggestions / appreciations related to Teaching-Learning
- 7. Any specific recommendation/ suggestions related to learning materials
- 8. Rate Student Skill Enrichment practices (scale1-5, Fair(1)-Extremely good(5))
- 9. Rate effectiveness of Internal Counseling sessions(scale1-5, Fair(1)-Extremely good(5))
- 10. Rate provision of student feedback, suggestions system and its impact (scale1-5, Fair(1)-Extremely good(5))
- 11. How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 12. Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

General

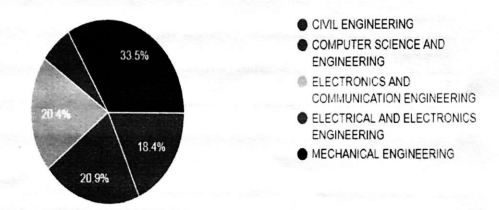
Things that you admire the most at KINGS Areas to be strengthened at KINGS

RESPONSES SUMMARY

Branchwise Responses (206 students, Civil – 38, CSE – 43, ECE- 42, EEE-14, Mechanical -69)

Branch studied

206 responses



About Infrastructural Facilities (5 being highest) 1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good

S.No	Question	1	2	3	4	5
1	How do you rate classroom ambience	4.4	3.4	21.4	29.6	41.3
2	How do you rate Lab facilities	5.3	8.7	25.7	24.3	35.9
3	How do you rate Library facilities	2.4	4.4	19.9	31.1	42.2
4	Transport Facility - if availed	6	8	25.4	26.4	34.3
5	Hostel facility - if availed	9.9	7.3	25.1	19.9	37.7

About Teaching-Learning -Assessment practices (5 being highest)

Qn.	Feedback regarding	1	2	3	4	5	
I	Question Bank structure, content & usage	1.9	1.9	18.9	33	44.2	
2	Lab Manual structure, content & usage	1	4.9	18.4	33	42.7	
3	e-Material content & usage	5.3	2.9	19.9	30.1	41.7	
4	Teaching methodology adopted by faculty members	1.5	1.9	22.8	28.2	45.6	
5	Do you agree - Learning Outcome for the courses is met	23.8	2.4	29.6	39.3	4.9	
6	Any specific recommendation / suggestions / appreciations related to Teaching-Learning practices	Attached					
7	Any specific recommendation/ suggestions related to learning materials						
8	Rate student skill enrichment practices	2.9	1.9	23.3	30.1	41.7	
9	Rate effectiveness of Internal counseling sessions	1.5	4.4	17	33.5	43.7	
10	Rate provision of student feedback, suggestions system and its impact	2.9	5.3	23.3	28.6	39.8	
11	How do you rate assessment practices	1.9	4.4	23.3	33.5	36.9	
12	Fairness and transparency of assessment & evaluation practices	1.5	3.9	20.9	36.4	37.4	

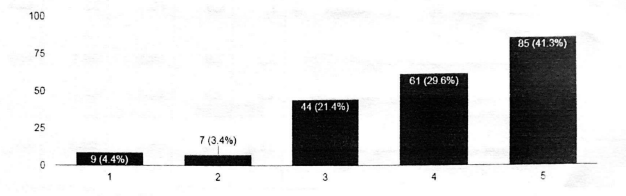
General

Qn.	Feedback regarding	
1	Things that you admire the most at KINGS	Attached
2	Areas to be strengthened at KINGS	

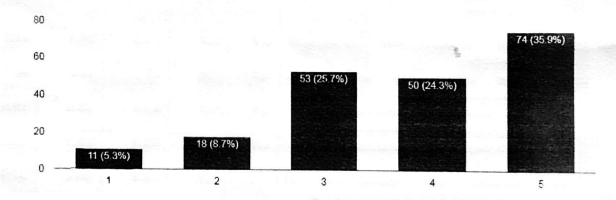
QUESTIONWISE RESPONSES

How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

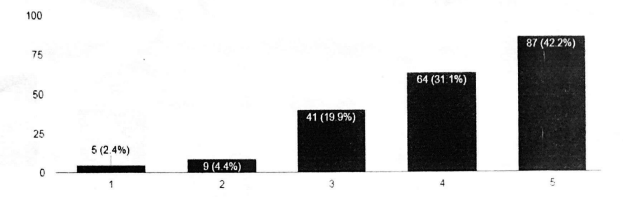


How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



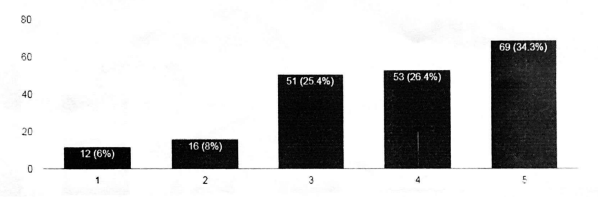
How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

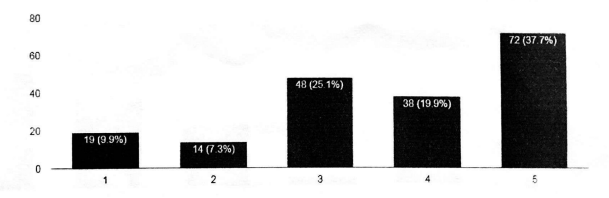


Transport Facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

201 responses



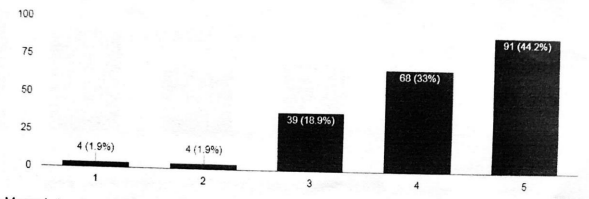
Hostel facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



About Teaching-Learning -Assessment practices & Support system

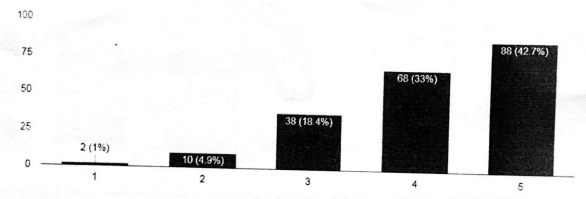
Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

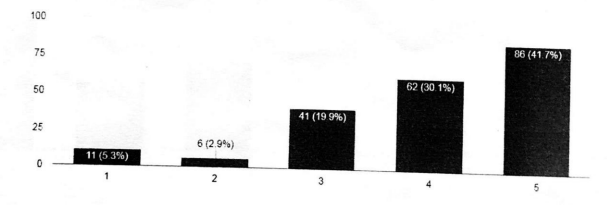


Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

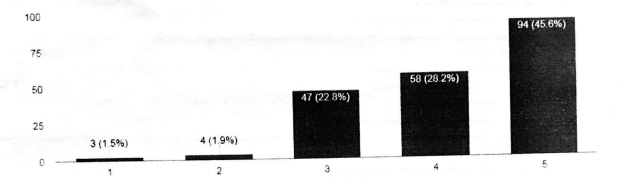


e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



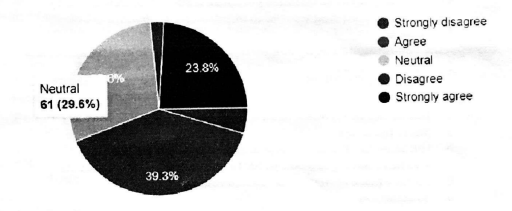
Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses



Do you agree - Learning Outcome for the courses is met

206 responses



Kedle 16/7[2]
IQAC COORDINATOR

DE LEGIZ (202)

BRINCIPAL







ACADEMIC YEAR – 2020-21 (ODD sem) INTERNAL QUALITY ASSURANCE CELL

EXIT SURVEY REPORT (2016-20 BATCH)

QUESTIONNAIRE

About Infrastructural Facilities (5 being highest)

- 1. How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 2. How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 3. How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Transport Facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 5. Hostel facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

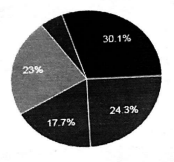
About Teaching-Learning -Assessment practices (5 being highest)

- Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 2. Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 3. e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- Do you agree Learning Outcome for the courses is met (Strongly agree, Agree, Neutral, Disagree, Strongly disagree)
- 6. Any specific recommendation / suggestions / appreciations related to Teaching-Learning practices
- 7. Any specific recommendation/ suggestions related to learning materials
- 8. How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 9. Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

RESPONSES SUMMARY

Branchwise Responses (226 /248)

Branch studied 226 responses



- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING

CIVIL - 55/55 CSE - 39/39 ECE - 52/53 EEE - 11/11 MECH - 68/88

About Infrastructural Facilities (5 being highest) 1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good

Question	-	2	3	4	5
How do you rate classroom ambience	5.3	4.4	29.2	27.9	33.2
How do you rate Lab facilities	12.4	8	25.2	23.5	31
How do you rate Library facilities	3.5	5.8%	19%	22.6%	29.1%
Fransport Facility - if availed	20	24%	23%	26.5%	31%
	13.3	9.3	23.9	24.8	28.8
	10.9	10.3	24.06	25.06	30.62
[low do you rate Lab facilities low do you rate Library facilities	How do you rate Lab facilities How do you rate Library facilities Transport Facility - if availed Hostel facility - if availed 13.3	How do you rate Lab facilities How do you rate Lab facilities How do you rate Library facilities Transport Facility - if availed Hostel facility - if availed 13.3 9.3	How do you rate classroom ambience	How do you rate classroom ambience 3.3 25.2 23.5 How do you rate Lab facilities 12.4 8 25.2 23.5 How do you rate Library facilities 3.5 5.8% 19% 22.6% Transport Facility - if availed 20 24% 23% 26.5% Hostel facility - if availed 13.3 9.3 23.9 24.8

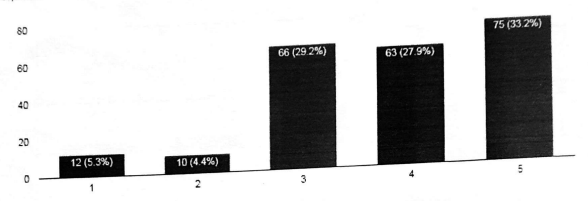
About Teaching-Learning -Assessment practices (5 being highest)

	About Teaching-Lear many	1	2	3	4	5	
n.	Feedback regarding			20.4	22	2.1 4	9.6
	Question Bank structure, content &	3.5	4.4	20.1			
	usage		8	20.8	2	8.8	4.2
2	Lab Manual structure, content &	2.7	0				
	usage	6.2	6.2	24.8	2	3.9	38.9
3	e-Material content & usage			18.6	-	30.1	41.2
4	Teaching methodology adopted by	6.2	4	18.0			
	faculty members		2.7	29.6	1	45.6	19
5	Do you agree - Learning Outcome for	3.1	2.,				
	the courses is met	,		Atta	ched		
6	Any specific recommendation / suggestions / appreciations related to Teaching-Learning practices						
	1 Non	/		Atta	ched		
7	Any specific recommendation suggestions related to learning	g					
	materials	5 5.8	2.7	23.9		27.4	40.3
8	How do you rate assessment practice	5.0		T.F		29.6	36.7
9	and transparency	of 4.9	6.6	22.1		29.0	
9	assessment & evaluation practices			22.6	2.88% 29.64%		38.559
1		4.6	% 4.9	% 22.8	JU 70		

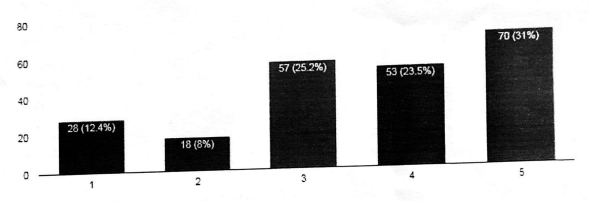
QUESTIONWISE RESPONSES

How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

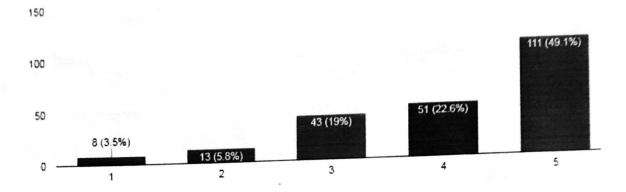


How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

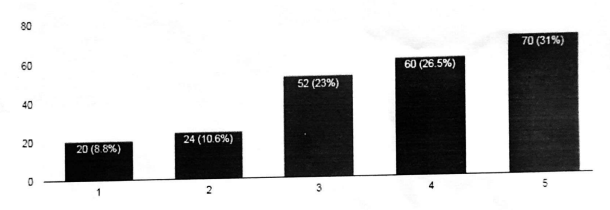


How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

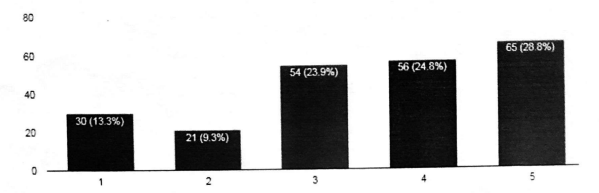


Transport Facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



Hostel facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

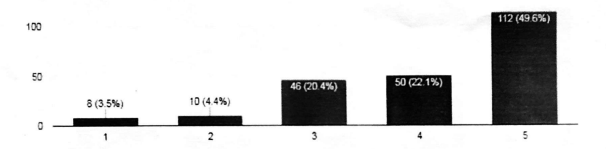
226 responses



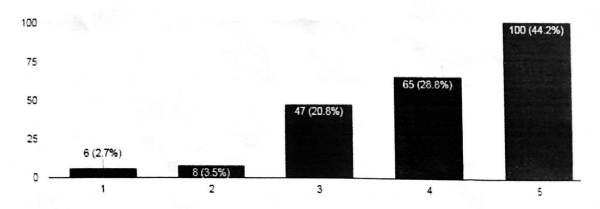
Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

150

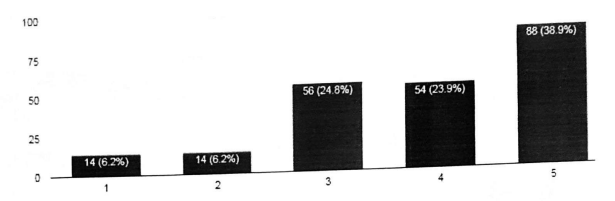


Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



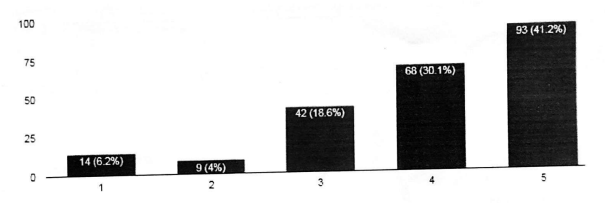
e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

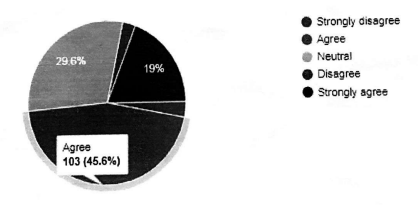


Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

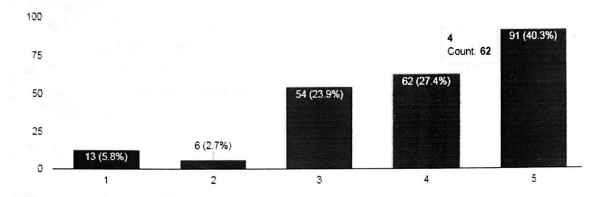


Do you agree - Learning Outcome for the courses is met 226 responses



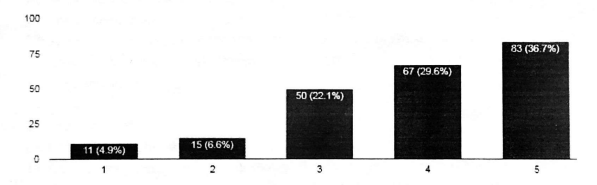
How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses



Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair. 3-Good. 4-Very Good 5-Extremely Good)

226 responses



IQAC COORDINATOR

L

PRINCIPAL







ACADEMIC YEAR – 2020-21 INTERNAL QUALITY ASSURANCE CELL EXIT SURVEY REPORT (2017-21 BATCH)

QUESTIONNAIRE

About Infrastructural Facilities (5 being highest)

- 1. How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 2. How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 3. How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Transport Facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 5. Hostel facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

About Teaching-Learning -Assessment practices (5 being highest)

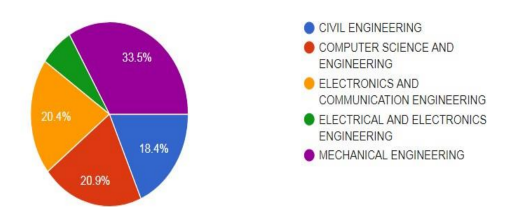
- 1. Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 2. Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 3. e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 5. Do you agree Learning Outcome for the courses is met (Strongly agree, Agree, Neutral, Disagree, Strongly disagree)
- 6. Any specific recommendation / suggestions / appreciations related to Teaching-Learning practices
- 7. Any specific recommendation/ suggestions related to learning materials
- 8. Rate Student Skill Enrichment practices (scale 1-5, Fair (1)-Extremely good (5))
- 9. Rate effectiveness of Internal Counseling sessions(scale 1-5, Fair(1)-Extremely good(5))
- 10. Rate provision of student feedback, suggestions system and its impact (scale1-5, Fair(1)-Extremely good(5))
- 11. How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 12. Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

RESPONSES SUMMARY

Branchwise Responses (206 students, Civil – 38, CSE – 43, ECE- 42, EEE-14, Mechanical -69)

Branch studied

206 responses



About Infrastructural Facilities (5 being highest) 1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good

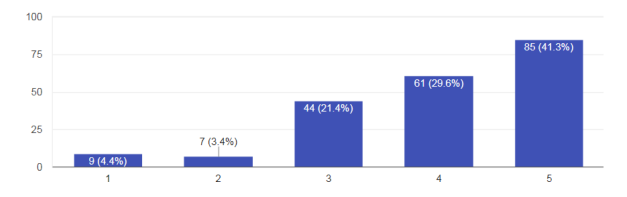
S.No	Question	1	2	3	4	5
1	How do you rate classroom ambience	4.4	3.4	21.4	29.6	41.3
2	How do you rate Lab facilities	5.3	8.7	25.7	24.3	35.9
3	How do you rate Library facilities	2.4	4.4	19.9	31.1	42.2
4	Transport Facility - if availed	6	8	25.4	26.4	34.3
5	Hostel facility - if availed	9.9	7.3	25.1	19.9	37.7

About Teaching-Learning -Assessment practices (5 being highest)

Qn.	Feedback regarding	1	2	3	4	5
1	Question Bank structure, content & usage	1.9	1.9	18.9	33	44.2
2	Lab Manual structure, content & usage	1	4.9	18.4	33	42.7
3	e-Material content & usage	5.3	2.9	19.9	30.1	41.7
4	Teaching methodology adopted by faculty members	1.5	1. 9	22.8	28.2	45.6
5	Do you agree - Learning Outcome for the courses is met	23.8	2.4	29.6	39.3	4.9
6	Rate student skill enrichment practices	2.9	1.9	23.3	30.1	41.7
7	Rate effectiveness of Internal counseling sessions	1.5	4.4	17	33.5	43.7
8	Rate provision of student feedback, suggestions system and its impact	2.9	5.3	23.3	28.6	39.8
9	How do you rate assessment practices	1.9	4.4	23.3	33.5	36.9
10	Fairness and transparency of assessment & evaluation practices	1.5	3.9	20.9	36.4	37.4

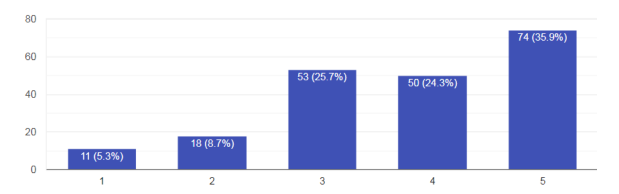
QUESTIONWISE RESPONSES

How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



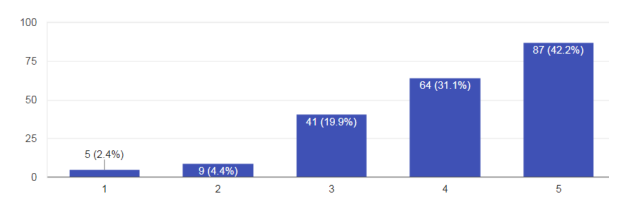
How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

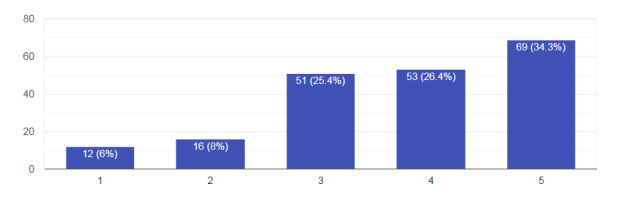


How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

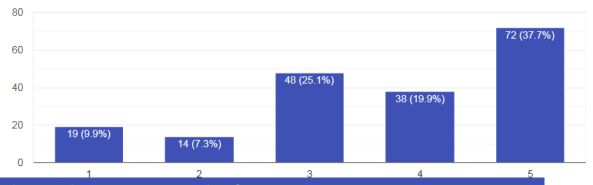


Transport Facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



Hostel facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

191 responses

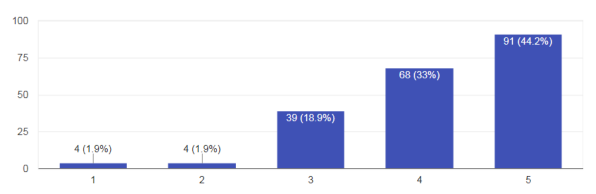


ı

About Teaching-Learning -Assessment practices & Support system

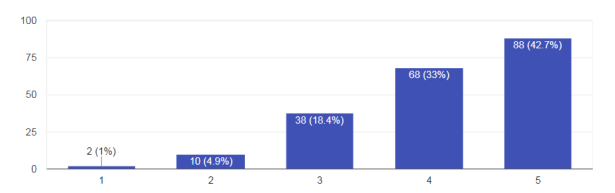
Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

206 responses

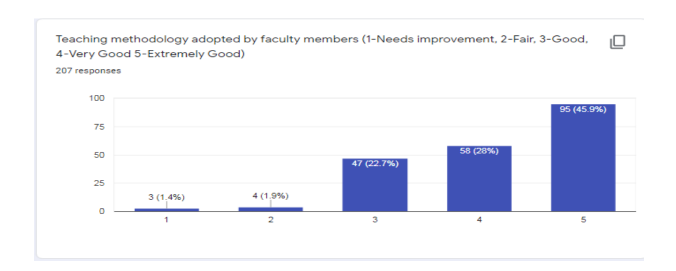


Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

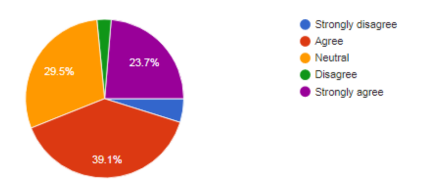
206 responses



e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

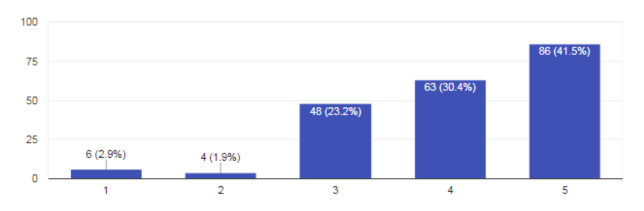






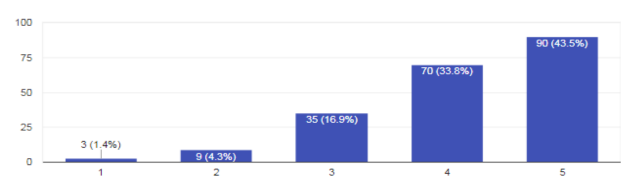






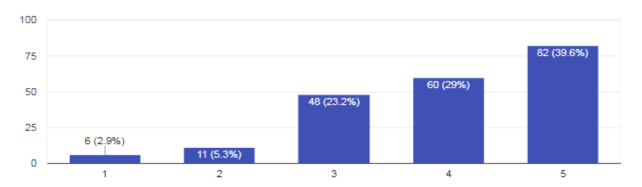


207 responses

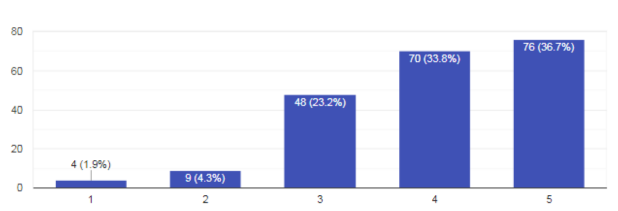


Rate provision of student feedback, suggestions system and its impact

207 responses

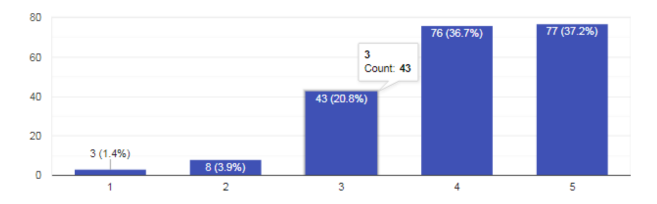


How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)







1





ACADEMIC YEAR – 2020-21 (ODD sem) INTERNAL QUALITY ASSURANCE CELL

EXIT SURVEY REPORT (2016-20 BATCH)

QUESTIONNAIRE

About Infrastructural Facilities (5 being highest)

- How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- 4. Transport Facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- Hostel facility if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

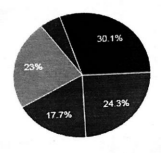
About Teaching-Learning -Assessment practices (5 being highest)

- Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- Do you agree Learning Outcome for the courses is met (Strongly agree, Agree, Neutral, Disagree, Strongly disagree)
- 6. Any specific recommendation / suggestions / appreciations related to Teaching-Learning practices
- 7. Any specific recommendation/ suggestions related to learning materials
- 8. How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)
- Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

RESPONSES SUMMARY

Branchwise Responses (226 /248)

Branch studied 226 responses



- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING

CIVIL - 55/55 CSE - 39/39 ECE - 52/53 EEE - 11/11 MECH - 68/88

About Infrastructural Facilities (5 being highest) 1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good

Question	1	2	3	4	5
How do you rate classroom ambience	5.3	4.4	29.2	27.9	33.2
How do you rate Lab facilities	12.4	8	25.2	23.5	31
How do you rate Library facilities	3.5	5.8%	19%	22.6%	29.1%
Transport Facility - if availed	20	24%	23%	26.5%	31%
Hostel facility - if availed	13.3	9.3	23.9	24.8	28.8
	10.9	10.3	24.06	25.06	30.62
	How do you rate classroom ambience How do you rate Lab facilities How do you rate Library facilities Transport Facility - if availed	How do you rate classroom ambience 5.3 How do you rate Lab facilities 12.4 How do you rate Library facilities 3.5 Transport Facility - if availed 20 Hostel facility - if availed 13.3	How do you rate classroom ambience 5.3 4.4 How do you rate Lab facilities 12.4 8 How do you rate Library facilities 3.5 5.8% Transport Facility - if availed 20 24% Hostel facility - if availed 13.3 9.3	How do you rate classroom ambience 5.3 4.4 29.2 How do you rate Lab facilities 12.4 8 25.2 How do you rate Library facilities 3.5 5.8% 19% Transport Facility - if availed 20 24% 23% Hostel facility - if availed 13.3 9.3 23.9	Question 1 2 3 How do you rate classroom ambience 5.3 4.4 29.2 27.9 How do you rate Lab facilities 12.4 8 25.2 23.5 How do you rate Library facilities 3.5 5.8% 19% 22.6% Transport Facility - if availed 20 24% 23% 26.5% Hostel facility - if availed 13.3 9.3 23.9 24.8

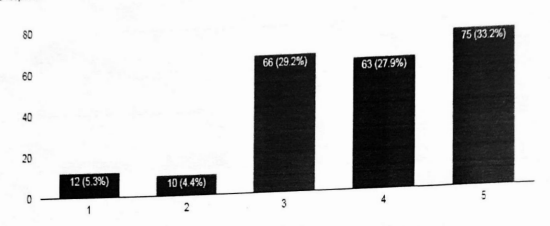
About Teaching-Learning -Assessment practices (5 being highest)

Qn.	Feedback regarding	1	2	3	4	5		
1	Question Bank structure, content & usage	3.5	4.4	20.4	22.1	49.6		
2	Lab Manual structure, content & usage	2.7	8	20.8	28.8	44.2		
3	e-Material content & usage	6.2	6.2	24.8	23.9	38.9		
4	Teaching methodology adopted by faculty members	6.2	4	18.6	30.1	41.2		
5	Do you agree - Learning Outcome for the courses is met	3.1	2.7	29.6	45.6	19		
6	Any specific recommendation / suggestions / appreciations related to Teaching-Learning practices	Attached						
7	Any specific recommendation/ suggestions related to learning materials	Attached						
}	How do you rate assessment practices	5.8	2.7	23.9	27.4	40.3		
)	Fairness and transparency of assessment & evaluation practices	4.9	6.6	22.1	29.6	36.7		
			4.9%	22.88%	29.64%	38.55%		

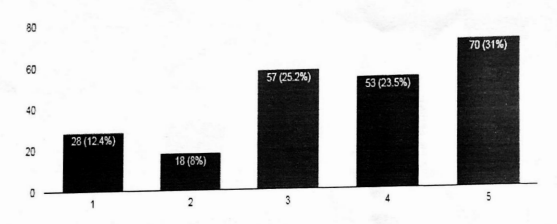
QUESTIONWISE RESPONSES

How do you rate classroom ambience (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

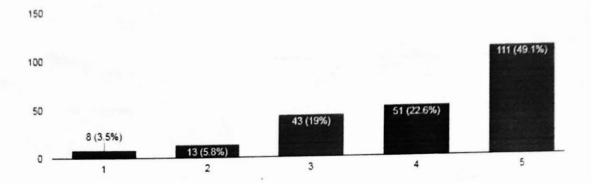


How do you rate Lab facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



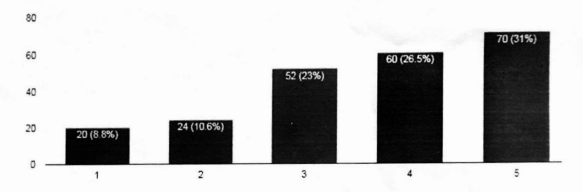
How do you rate Library facilities (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses



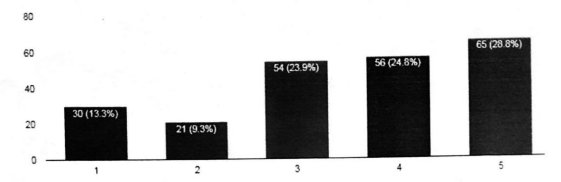
0

Transport Facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



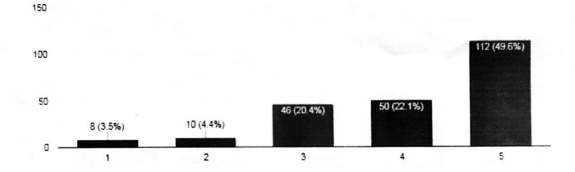
Hostel facility - if availed (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

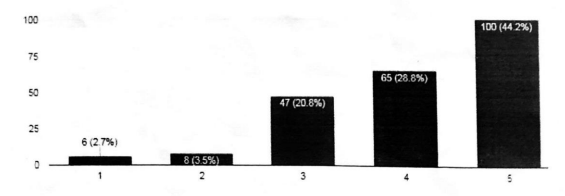


Question Bank structure, content & usage(1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

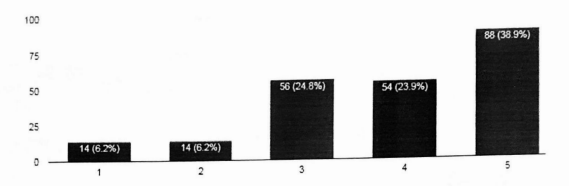


Lab Manual structure, content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)



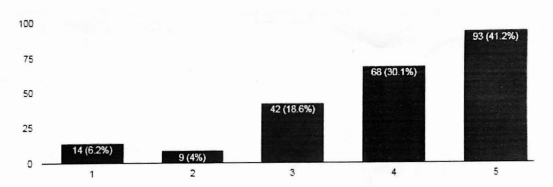
e-Material content & usage (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

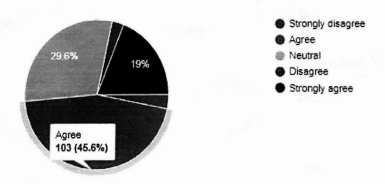


Teaching methodology adopted by faculty members (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses

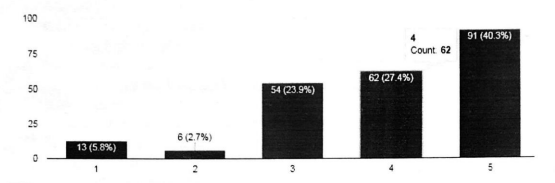


Do you agree - Learning Outcome for the courses is met 226 responses



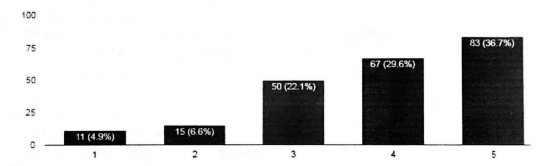
How do you rate assessment practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses



Fairness and transparency of assessment & evaluation practices (1-Needs improvement, 2-Fair, 3-Good, 4-Very Good 5-Extremely Good)

226 responses



Kellowg | 12 | 20
IQAC COORDINATOR

PRINCIPAL

C



ACADEMIC YEAR 2018-19 (EVEN SEMESTER) Student Representative Meeting with Principal

05.03.19

Minutes of Meeting

Principal convened meeting with IV year student representatives on 04.03.19 with the composition of 2 overall performers, 1 average and 1 slow learner from engineering branches. Students were given open platform to share their experiences at the campus for 4 years period. Students were also directed to share suggestions if any.

Branchwise student representations are as follows

CIVIL

- Learning experience was joyful.
- **Appreciated the practices** of Value Added courses, My Credit Course, Library resources, Competency Development classes
- Structure of Question bank and it content was appreciated.
- Student from Chennai based mentioned about the usefulness of coaching classes.
- Syllabus coverage and Assessment practice was appreciated.
- Representation for Cultural programmes to be continued was raised.
- Represented about their comfort for color dress over uniform.
- Sports event participation other than zonal matches was represented.
- Placement opportunities was represented. (efforts are taken)

CSE

- Coaching & Saturday classes though found tough initially was effective and useful.
- Goolge classroom practice is good.
- · Question bank is good. Guidance by staff is good.
- Revision classes are very useful.
- Coding by student can be encouraged more.
- Initiatives for communication skills improvement was represented.
- Training sessions / provision for GMAT / GRE / IELTS / UPSC exams shall be arranged.

- Arrear students to be motivated for external event participation. OD not to be sanctioned based on arrear.
- Lab printout sheet size can be set as the size of A4. Find difficulties in taking printout.

ECE

- Care and guidance is good.
- College timing is comfortable.
- Representation for Assessment answer script correction can be made by staff not handling class / course
- Weekly test during T&P hours. Additional practice for aptitude skills.
- Library Computing system issue due to virus was mentioned. (Steps taken to resolve).
- Students represented for Dispensary facility. (Steps will be taken)

EEE

- Need printout facility at Library
- Question bank distribution can be made little earlier.
- Student friendly approach is good.

MECH

- CNC Machine utilization can be enhanced. Service pack alone utilized. Other labs are OK.
- Overall development activities was appreciated and found effective. Stage fear defeated. Motivations for overall growth at KINGS is good. 18th ISTE provided platform to stage and then continued with other events.
- Assignment Presentation Hour (APH) is useful. To be continued effectively,
- Graduation Day certificate by Parents is good.
- **Staff-Student relationship** is good. Staff members are motivating and supporting for overall growth of students.
- ALUMNI interaction sessions are useful.

Principal & Vice-Principal insisted for student preparation towards placement opportunities. **Examiniation** preparation guidelines was shared. Mathematics arrear coaching sessions to be utilized. Principal appreciated the batch for their performance, wished students for better performance in exams and successful career.

RE

J. PRINCIPAL







6.5.3 Collaborative quality initiatives-Program Advisory Committee

Experts From

NIT/IIT/Other Universities /Colleges/Industries

S.NO	TOPIC	PAGE NO
1.	List of Experts	3-6
2.	Collaboration Acceptance Mail From Experts	7-54
3.	Interaction & Recommendation From Experts	55-96

PRINCIPAL

J. March.

PRINCIPAL
Kings College of Engineering,

PUNALKULAM - 613 303.







PROGRAM ADVISORY COMMITTEE

EXTERNAL MEMBERS-ACADEMIC EXPERTS

Branch	Expert Name With Designation				
CIVIL	CIVIL				
NIT	Dr.K.Baskar Professor/CIVIL NIT-Trichy				
Other Universities/Colleges Dr.S.E.Saranaathan Assistant Professor-III,School of Civil Eng Sastra University, Thanjavur					
CSE					
NIT	Dr. Nickolas Savarimuthu Professor/CSE NIT-Trichy				
NIT	Dr. S.Mary Saira Bhanu Professor/CSE NIT-Trichy				
ECE					
NIT	Dr.P.Muthuchidambaranathan Associate Professor/ECE NIT-Trichy				
Other Universities/Colleges	Dr.R.Amirtharaj Associate Professor/EEE Sastra University, Thanjavur				
EEE					
NIT	Dr.S.Senthilkumar Associate Professor/EEE NIT-Trichy				
NIT	Dr.M.Venkatakrithika Associate Professor/EEE NIT-Trichy				
Other Universities/Colleges	DR.A,Albert Alexander Associate Professor/EEE Kongu Engineering College Dr.G.Giftson Samuel Principal Sir Issac Newton College Of Engg & Technology				



MECH			
	Dr.V.Anantha Krishnan		
NIT	Associate Professor/		
INII	Production Engg		
	NIT, Trichy		
	Dr.A.Mani		
IIT, Madras	Professor/Mech,		
	IIT, Madras		
	Dr.D.Prakash		
Other	Associate Professor/		
Universities/Colleges	School Of Mechanical Engineering		
oniversities/ coneges	Sastra University, Thanjavur		
S&H			
	Dr.R.Karvembu		
NIT	Professor		
	NIT-Trichy		
	Dr.S.Asath bahadur		
	Professor,Kalasalingam University,		
Other	Krishnankoil		
Universities/Colleges	Dr.Veerabathraswamy		
	Professor, Peist		
	Bangalore		

PRINCIPAL

PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303.







PROGRAM ADVISORY COMMITTEE

EXTERNAL MEMBERS- INDUSTRY EXPERTS

Branch Expert Name With Designation		
	Mr.S.rajesh, M.E(Struct)	
	Past President(2015-16) CEAT,	
	Sky Tech Builders	
CIVIL	No.978, Thillai Nagar, Villar Road,	
CIVIL	Thanjavur	
	Mr.S.Vaidhyanathan	
	Former President CEAT,	
	Suriya Builders ,Thanjavur	
	Mr.G.Jayakumar	
	Dy. Manager	
	NTTF, Bangalore	
CSE	Mr.B.Thiyagu	
	Sr.Associate	
	Cognizant Technologies Solutions	
	Coimbatore	
	Ms.F.Akshayaa	
ECE	Consultant, Deloitte India,	
	Bangalore	
	Mr.G.Lakshmi Kanthan	
	Proprietor,	
	VG Enterprises Pharmasurge,	
	Thanjavur	
	Mr.T.V.Thomas, MD	
EEE	BEM,Coimbatore	
EEE	Mr.B.Purushothaman,	
	TANBIO R&D Soln.	
	Mr.T.Thirumoorthy	
MECH	DY.Manager	
	Wheels India Ltd., Chennai	
	Dr.J.Mathiyarasu	
S&H	Senior Principal Scientist	
	CECRI, Karaikudi	

2: Lount.

PRINCIPAL
PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303.







PROGRAM ADVISORY COMMITTEE

EXTERNAL MEMBERS-ALUMNI

Branch	Expert Name With Designation	
	Mr.G.Chandru(2013-17) GCR Construction, Thanjavur	
CIVIL	Mr.M.John Finney(2012-16) Traffic Engineer Data Corp Pvt Ltd., Bangalore	
CSE	Mr.Vignesh Balasubramanian Senior Software Engineer Enterprise Touch Pvt Ltd	
ECE	Mr.V.S.Karthikeyan Assistant Programmer, Principal District Court, Villupuram Mr.E.Vignesh Senior Component Engineer, Iness Global Solutions Pvt Ltd, Bangalore	
EEE	Mr.M.Avinash Customer Success Engineer, Think 7 Buisness Solutions	
LBE	Mr.M.Madhan Kumar Technical Engineer, Accenture Software	
МЕСН	Mr.M.Sathish Kumar System Engineer Continental Automotive, Singapore	

J. Mout.

PRINCIPAL
PRINCIPAL
Kings College of Engineerin
PUNALKULAM - 613 303.

DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC
COLLABORATION WITH
EXPERTS - IIT/NIT/ OTHER
UNIVERSITIES / COLLEGES /
INDUSTRIES







DEPARTMENT OF CIVIL ENGINEERING PROGRAMME ADVISORY COMMITTEE CONSTITUTION PAC – EXTERNAL MEMBERS

PAC EXTERNAL MEMBERS - ACADEMIC EXPERTS

S.NO	EXPERT DETAILS	РНОТО
1	Dr. K. BASKAR Professor, Department of Civil Engineering, National Institute of Technology, Tiruchirappalli	
2	Dr. S.E.SARANATHAN Sr. Asst. Professor, Department of Civil Engineering, SASTRA Deemed to be University, Thanjavur	

PAC EXTERNAL MEMBERS - INDUSTRY EXPERTS

s.NO	EXPERT DETAILS	PHOTO
1	Er. S. RAJESH, M.E., (STRUCTURAL) Former President CEAAT (2015-16), Proprietor, SKYTECH Builders, Thanjavur	
2	Er. S.VAIDHYANATHAN, M.E., Former President CEAAT (2011-12), Proprietor, SURYA Builders, Thanjavur	

PAC EXTERNAL MEMBERS - ALUMNI

S.NO	EXPERT DETAILS	рното
1	Er. G. CHANDRU, (2013-17 BATCH) University Rank Holder (41st Rank) Proprietor, GCR Construction, Thanjavur.	
2	Er. M.JOHN FINNEY, M.E., (2012-16 BATCH) University Rank Holder (50 th Rank) Traffic Engineer, DATACORP PVT. LTD, Bangalore.	

STAFF IN-CHARGE

HOD Kings College of Engineering, Punalkulam, Thanjavur - 613 303

5. 1000 PRINCIPAL

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



(ings College of Engineering - PAC Review reg

messages

irun Kannan <arun2kannancivil@gmail.com>
io: esaranathan@yahoo.co.in

Wed, Apr 7, 2021 at 7:52 F

Good Everning Sir,

Greetings from KINGS COLLEGE OF ENGINEERING, THANJAVUR.

We are very much thankful to you for accepting our request to guide us, as our Programme Advisory Committee(PAC) member. We have prepared the PAC report for the last academic year, but due to the COVID pandemic situation, we are unable to present the report at your premises at SASTRA UNIVERSITY. Hence we request your good selves to kindly review the report ONLINE. Date, Time & online platform can be decided as per your convenience sir. We are expecting your guidance and suggestions sir. Herewith I have enclosed the PAC report for your kind perusal.

Thanks & Regards,

ARUN.K

Asst. Professor/Civil

Kings College of Engineering

njavur

9944688536



civil pac report 19-20 & 20-21 MAR 21.pdf 4293K

ara elumalai <esaranathan@yahoo.co.in>
o: Arun Kannan <arun2kannancivil@gmail.com>

Wed, Apr 21, 2021 at 7:23 F

Good Evening Mr. Arun

Sorry for the delay.

Tomorrow (22.04.2021) after 12.00 pm I am free. you can make the PAC review meeting in the google meet.

Kindly send the google meet link.

Thank you.

With regards



SARANAATHAN S.E.

Faculty - Environmental Engg. and Remote Sensing & GIS School of Civil Engineering

SASTRA DEEMED UNIVERSITY

Thirumalaisamudram P.O.

THANJAVUR - 612 403 Tamil Nadu

Mobil: 09842673047

[Quoted text hidden]

run Kannan <arun2kannancivil@gmail.com>
o: sara elumalai <esaranathan@yahoo.co.in>

Wed, Apr 21, 2021 at 7:52 F

Good evening sir,

Thank you so much for accepting our request.. We will send the google meet link through whatsapp sir..

Thanks & Regards,

ARUN.K

Asst. Professor/Civil

Kings College of Engineering

Thanjavur

(



(ings college PAC ppt - reg

\run Kannan <arun2kannancivil@gmail.com>
io: kbaskar@nitt.edu

Wed, Jan 2, 2019 at 10:12 AM

Good morning sir,

Greetings for the day and Happy new year sir!

We have conveyed all the discussions made about the academic performances of Kings College of Engineering and highlighted the suggestions given by you. We have to submit a report for PAC (Programme Advisory Committee) and External PAC member comments are very much required for the report. So we eagerly waiting for your valuable feedback & suggestions through mail sir. It will be very helpful for us to submit the report on time sir.

Thanks & Regards, ARUN.K Asst. Professor/Civil Kings College of Engineering Thanjavur

[Guored text hidden]



(ings college PAC ppt - reg

Ir. K. Baskar <kbaskar@nitt.edu>
o: Arun Kannan <arun2kannancivil@gmail.com>

Fri, Jan 4, 2019 at 11:06 PM

Dear Shri Arun

sorry for the delayed reply. I will do it and send you. Kindly give me some time. This week i will send you

baskar

Quoting Arun Kannan <arun2kannancivil@gmail.com>;

Good morning sir,

Greetings for the day and Happy new year sir!

We have conveyed all the discussions made about the academic performances Kings College of Engineering and highlighted the suggestions given by Ju. We have to submit a report for PAC (Programme Advisory Committee) and External PAC member comments are very much required for the report. So we eagerly waiting for your valuable feedback & suggestions through mail sir. It will be very helpful for us to submit the report on time sir.

Thanks & Regards,

ARUN.KAsst. Professor/CivilKings College of EngineeringThanjavur9944688536
[Quoted text bidden]

Dr. K. Baskar
Professor
Department of Civil Engineering
National Institute of Technology
htrappalli-620015
imadu, INDIA

Phone (Office): +91-431-2503161 Mobile (Personal): +91-9790180736



BHUVANESWARI T <buvicivil@gmail.com>

Re: PAC member -Reg

2 messages

John Finney <john.finney@aol.com>
To: Buvana buvi <buvicivil@gmail.com>

Fri, Jan 11, 2019 at 4:56 PM

Respected Ma'am,

Greetings. I am good and hope you are doing well. I am very glad for considering me as a programme advisory committee member for the department of civil engineering.

Hereby I acknowledge to be a part of the same for the growth of our department. Thank you

Dear Alumni,

Greetings from Kings College of Engineering !!!! Department of Civil Engineering.

hope you are doing well. I wish you to be one of the Programme advisory Committe member for our department. Alumni recommendations are very important for our Department growth. Kindly accept our greetings and give your feedback.

Thank you with regards
Ms.T.Bhuvaneswari/Assistant Professor Department of Civil Engineering Kings College of Engineering

John Linney M.



Virus-free www.avast.com

Christian John Finney <chnstianjohnfinney@gmail.com>
To Buvaneshwan Mam <buvicivil@gmail.com>

Begin forwarded message:

[Chapted tend heiders

Fri, Jan 11, 2019 at 8:32 PM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC
COLLABORATION WITH
EXPERTS - IIT/NIT/ OTHER
UNIVERSITIES / COLLEGES /
INDUSTRIES







ACADEMIC YEAR 2018-19

21.1.19

COMPUTER SCIENCE AND ENGINEERING PROGRAMME ADVISORY COMMITTEE

ACADEMIA

- 1. Dr. NICKOLAS SAVARIMUTHU **PROFESSOR** DEPARTMENT OF COMPUTER APPLICATIONS NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPALLI-15.
- 2. Dr. S.MARY SAIRA BHANU **PROFESSOR** COMPUTER SCIENCE AND ENGINEERING, NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPALLI -620015

INDUSTRY REPRESENTATIVE

- 1. Mr.G.JAYAKUMAR DY. MANAGER NTTF, BANGALORE
- 2. Mr.B.THIYAGU Sr.ASSOCIATE COGNIZANT TECHNOLOGIES SOLUTIONS COIMBATORE

PROFESSIONAL SOCIETY REPRESENTATIVE

1. S. KARUPPASAMY* CHAIRMAN, IEI, TLC AGM, CCDP, BHEL TRICHY

ALUMNI REPRESENTATIVE

1. VIGNESH BALASUBRAMANIAN SENIOR SOFTWARE ENGINEER, ENTERPRISE TOUCH PVT LTD,

PRINCIPAL

PRINCIPAL Kings College of Engineering

PUNALKULAM - 613 303.

We collew 21/1/19

PAC DEPARTMENT MEMBER







ACADEMIC YEAR 2018-19

COMPUTER SCIENCE AND ENGINEERING PROGRAMME ADVISORY COMMITTEE

ACADEMIA

- 1. Dr. NICKOLAS SAVARIMUTHU
 PROFESSOR
 DEPARTMENT OF COMPUTER APPLICATIONS
 NATIONAL INSTITUTE OF TECHNOLOGY
 TIRUCHIRAPALLI-15.
- 2. **Dr. S.MARY SAIRA BHANU**PROFESSOR
 COMPUTER SCIENCE AND ENGINEERING,
 NATIONAL INSTITUTE OF TECHNOLOGY,
 TIRUCHIRAPALLI -620015

INDUSTRY REPRESENTATIVE

- Mr.G.JAYAKUMAR DY. MANAGER NTTF, BANGALORE
- 2. Mr.B.THIYAGU Sr.ASSOCIATE COGNIZANT TECHNOLOGIES SOLUTIONS COIMBATORE

PROFESSIONAL SOCIETY REPRESENTATIVE

1. S. KARUPPASAMY*
CHAIRMAN, IEI, TLC
AGM, CCDP, BHEL TRICHY

ALUMNI REPRESENTATIVE

 VIGNESH BALASUBRAMANIAN SENIOR SOFTWARE ENGINEER, ENTERPRISE TOUCH PVT LTD,

VE dele 21/1/19
PAC DEPARTMENT MEMBER

HOD/CSE

21/01/

PRINCIPAL

21.1.19

Sat, 19 Jan 2019, 10:52

abhirami cse <abhirami.cse@kingsindia.net>

to nickolas

Sir,

At the outset we express our sincere thanks to all your support that you have rendered to us in the past. We also look forward for similar support in future too.

In the direction of strengthening our efforts towards quality ehrichment in academics, our institution has formed Programme Advisory Committee (PAC)comprising members from NIT, Industry and Alumni (External members) and Senior faculty and HOD as internal member.

We will be happy and extremely grateful to get your association for the PAC. We will prepare periodical report on student and staff achievements & activities. We will be happy to get suggestions and recommendations from you for our progression.

We request you to kindly accept our request and support us.

with thanks

abhirami cse <abhirami.cse@kingsindia.net>

Wed, 30 Jan 2019, 11:40

to g.jayakumarg

Sir,

In the direction of strengthening our efforts towards quality enrichment in academics, our institution has formed **Programme Advisory Committee** (PAC)comprising members from NIT, Industry and Alumni (External members) and Senior faculty and HOD as internal member.

We will be happy and extremely grateful to get your association for the PAC as an Industry member. We will prepare periodical report on student and staff achievements & activities. We will be happy to get suggestions and recommendations from you for our progression.

We request you to kindly accept our request and support us.

with thanks

K.ABHIRAMI AP/CSE, IQAC COORDINATOR KINGS COLLEGE OF ENGINEERING PUNALKULAM THANJAVUR-613303

MAIL ACCEPTANCE RECEIVED

msb@nitt.edu

to me

23:24 (19 minutes ago)

Dear Prof.,

You can include my name. I hope the work involved is less Bhanu

Dr. Nickolas Savarimuthu

21:37 (24 minutes ago)

to me

Dear Professor,

Greetings.

Thanks for inviting me to be the member of Programme Advisory Committee. Hereby I accept the offer and associate with your institute for quality enrichment. with regards

with regards nickolas

Vignesh Balasubramanian

21:19 (1 hour ago)

to me

Hi Mam,

Thanks for your invite. Sure, I will provide my support.

Thanks,

Vignesh Balasubramanian

Senior Software Engineer, Enterprise Touch pvt ltd,

ABOUT NTTF

NTTF - an educational foundation established in the year 1963 - is the living symbol of Indo-Swiss co-operation; aimed at promoting purposeful Technical Education for the youth of India. The seed was put in place at Thalassery (Kerala), in the year 1959. In its mission, the Foundation was actively supported with generous assistance from the Government of Switzerland, HEKS (a Swiss NGO), and Swiss Development Co-operation (a development agency in Switzerland). The Government of India and the State Governments also extended their support.

H.O D of Computer Science & Engineering Kings College of Engineering

Thiyagu B < thiyagu.b@cognizant.com >

Thur, Feb 14, 2019, 4:41 PM

to me

Hi mam

Thanks for your invite

Sure, Will associate with your institute for quality enrichment.

Regards B.Thiyagu Sr.Associate CTS

Jayakumar G < g.jayakumarg@nttf.co.in >

Thur, 31 Jan 2019, 10:26

to me

Greetings

Thanks.

I am happy to accept your offer and join hands with your institution for quality enhancement

With Regards G.Jayakumar Dy.Manager, NTTF

H.O.D of Character of Ellipsia (Tk)

RINGS COLLEGE OF Ellipsia (Tk)

Punalkulain, Gandarvakotta (Tk)

Punalkulain (DI) - 613 308.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC COLLABORATION WITH EXPERTS - IIT/NIT/ Other Universities /Colleges / industries





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR (2018-2019) EVEN SEMESTER

PROGRAMME ADVISORY COMMITTEE

INTERNAL PAC MEMBERS

- 1.Mrs.N.Mangaiyarkarasi, HOD/ECE
- 2. Mr.R.Balakrishnan, AP/ECE

EXTERNAL PAC MEMBERS

ACADEMIC:

- 1. Dr.P.Muthuchidambaranathan, Associate Professor/ECE, NIT, Trichy.
- 2: Dr.R.Amirtharaj, Associate Professor/ECE, SASTRA University, Thanjavur.

INDUSTRY EXPERTS:

- 1. Ms. Akshayaa F, Consultant, Deloitte India, Bangalore.
- 2. Mr.G.Lakshmi Kanthan, Proprietor, V.G.Enterprises Pharmasurge, Thanjavur.

ALUMNI:

- 1. Mr.Karthikeyan.V.S, Assistant Programmer, Principal District Court, Vilupuram.
- 2. Mr. Vignesh.E, Senior Component Engineer, INESS GLOBAL solutions PVT Ltd., Bangalore.

PROFESSIONAL SOCIETY MEMBERS:

1. Mrs.R.Ponni, AP/ECE (ISTE)

PAC MEMBER

HOD/ECE HOD/ECE

PRINCIPAL











PAC External member reqution-reg.



Inbox





R BALAKRISHNAN Asst Prof ECE





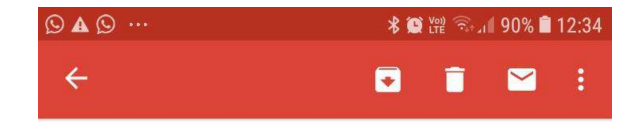
to amir 03/01/2019 View details

Dr.R.Amirtharaj Associate professor ECE, SASTRA University, Thanjavur

From Kings College of Engineering, Punalkulam. In order to develop the quality of technical education and strengthening teaching and learning process our ECE department has initiated Programme Advisory Committee (PAC). In this regard we kindly request you to accept our invitation to act as external committee member and confirm your acceptance through email/Phone

-

Regards
Mr.R. Balakrishnan, M.E.,M.B.A.,MISTE,
Assistant Professor/ECE,
Kings College of Engineering,
Punalkulam,
Gandharvakottai Taluk,
Pudhukkottai Dist.
Pincode:613 303



PAC External Members Requition

-reg > Inbox





R BALAKRISHNAN Asst Prof ECE



to muthuc, me

Hide details

From: R BALAKRISHNAN Asst Prof ECE

rbala.krish2011@gmail.com

To: muthuc@nitt.edu

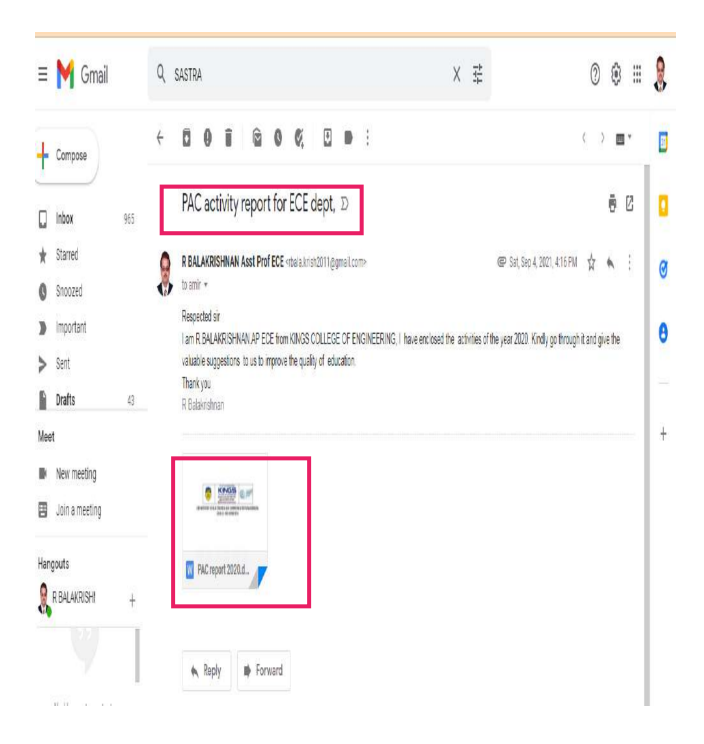
rbala.krish2011 rbala.krish2011@gmail.com

Date: 3 Jan 2019, 12:33

See security details

From Kings College of Engineering, Punalkulam. In order to develop the quality of technical education and strengthening teaching and learning process our ECE department has initiated Programme Advisory Committee (PAC). In this regard we kindly request you to accept our invitation to act as external committee member and confirm your acceptance through email/Phone.

Regards
Mr.R. Balakrishnan, M.E.,M.B.A.,MISTE,
Assistant Professor/ECE,
Kings College of Engineering,
Punalkulam,
Gandharvakottai Taluk,
Pudhukkottai Dist.
Pincode:613 303



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC
COLLABORATION WITH
EXPERTS – IIT/NIT/ OTHER
UNIVERSITIES /COLLEGES /
INDUSTRIES







DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACADEMIC YEAR 2018-19/ EVEN SEMESTER PROGRAMME ADVISORY COMMITTEE

EXTERNAL PAC MEMBER

ACADEMIC:

- 1. Dr.S.Senthil Kumar- Associate Professor/EEE-National Institute of technology-Trichy.
- 2. Dr.M.Venkatakrithika- Associate Professor/EEE-National Institute of technology-Trichy.
- 3. Dr.A.Albert Alexander Associate Professor/EEE-Kongu Engineering College
- 4. Dr. G. Giftson Samuel Principal, Sir Issac Newton College of Engg & Technology

INDUSTRY EXPERT:

- 1. Mr. T.V.Thomas, MD, BEM, Coimbatore
- 2. Mr.B.Purushothaman, TANBIO R&D Solu.

ALUMINI

- 1. M.Avinash Customer Success Engineer/
- 2. M.Madhan Kumar / Technical Engineer/Accenture Software solutions.

PAC COORDINAOR

WAALBERT MARTIN RUBAN, ME PAD. Head of the Department

Department of Electrical and Electronics Engineering

Kings College of Engineering. Punaikulam.

Pudukkottai - 613 301

PRINCIPAL

PRINCIPAL Kings College of Engineering PUNALKULAM - 613 303.



Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Requisition for PAC External member-Reg

3 messages

Sundaramoorthi Ramasamy <sundar20482@gmail.com> To: skumar@nitt.edu

Tue, Jan 29, 2019 at 6:30 PM

From Kings College of Engineering, Punalkulam.

In order to develop the quality of technical education and strengthening teaching and learning process our department has initiated Programme Advisory Committee (PAC). In this regard we kindly request you to accept our invitation to act as external committee member and confirm your acceptance through email.

Thanking you.

with regards

R. Sundaramoorthi AP/EEE

Kings College of Engineering

skumar@nitt.edu <skumar@nitt.edu> To: Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Frl, Feb 1, 2019 at 9:53 AM

Dear Professor,

Greetings.

I Accept your request as an external committee member for teaching and learning process.

Regards,

S.Senthil Kumar

Quoting Sundaramoorthi Ramasamy <sundar20482@gmail.com>:

[Quoted text hidden]

With regards,

Dr. S. Senthil Kumar,

Department of EEE,

National Institute of Technology,

Tiruchirappalli-620 015.

Tamilnadu, India

Mobile: 8778505122/9443165211

Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Frj, Feb 1, 2019 at 10:04 AM

To: skumar@nitt.edu

https://mail.google.com/mail/u/07lk=c7d8cc2314&view=pt&search=all&permthid=thread-a%3Ar-4996441483764842437&simpl=msg-a%3Ar-12833100... 1/2





Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Requisition for PAC member-Reg

Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Tue, Jan 29, 2019 at 6:32 PM

From Kings College of Engineering, Punalkulam.

In order to develop the quality of technical education and strengthening teaching and learning process our department has initiated Programme Advisory Committee (PAC). In this strengthening teaching and learning process our department has initiated Programme Advisory Committee (PAC). In this regard we kindly request you to accept our invitation to act as external committee member and confirm your acceptance through email.

Thanking you.

with regards

R. Sundaramoorthi AP/EEE

Kings College of Engineering

mvkirthiga@nitt.edu <mvkirthiga@nitt.edu>

To: Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Thu, Jan 31, 2019 at 5:41 PM

Dear Sir.

I wish to accept the assignment proposed.

thanks Dr. M. Venkata Kirthiga Asso. Prof. /EEE NITT. [Quoted text hidden]

12802201199

Gmail - Requisition for PAC External member-Reg

©cespected sir,

Ectank you for your support.

Фатара 120 Jan 2010 10:00:05 10530

Subject: Requisition for PAC External member-Reg

From Kings College of Engineering, Punalkulam.

In order to develop the quality of technical education and strengthening teaching and learning process our department has initiated Programme Advisory Committee (PAC). In this regard we kindly request you to accept our invitation to act as external committee member and confirm your acceptance through email.

Thanking you.

with regards

R. Sundaramoorthi AP/EEE

Kings College of Engineering

T.v thomas <thomas_bem@yahoo.co.in>

Wed, Jan 30, 2019 at 10:24 AM

Reply-To: "T.v thomas" <thomas_bem@yahoo.co.in>

To: giftsam2k@gmail.com, giftsam2k@yahoo.com, avinash@vitalum.ac.in, Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Dear Sir,

Herewith we accept to act as External committee member. Kindly make the necessary process.

Warm Regards,

Dr. T.T.Varghese M.Sc.,MBA(HR).,Phd(Honorary Doctorate - WRU , IVUP).,D.Lit(UTU)

Professional Manager

MOTORS BHARATH ELECTRIC

No.24, Lakshmi Nagar, 3rd Cross, Edayarpalayam, Kuniamuthur Post, Coimbatore - 641 008. PH.0422 2250948 +91 94437 20273 Email.thomas_bem@yahoo.co.in

www.bharathelectricmotors.org;

www.bharathelectricmotors.com

A Please do not print this e-mall unless & until, it's really important. Save trees.

[Quoted text hidden]

From Giftson <giftsam2k@yahoo.com>

Wed, Jan 30, 2019 at 12:24 PM

To: Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Kings College of Engineering, Punalkulam

I am pleased to accept your invitation to become a member of the Programme Advisory Committee (PAC) in your College. I know that my specific expertise and knowledge will be a great benefit to the organization. I look forward to making a valuable contribution to the Programme Advisory Committee.

With Regards

Dr. G. Giftson Samuel.

Principal

Sir Issac Newton College of Engineering and Technology,





Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Requisition for PAC External member-Reg

3 messages

Sundaramoorthi Ramasamy <sundar20482@gmail.com> To: ootyalex@gmail.com

Tue, Jan 29, 2019 at 5:03 AM

From Kings College of Engineering, Punalkulam.

In order to develop the quality of technical education and strengthening teaching and learning process our department has initiated Programme Advisory Committee (PAC). In this regard we kindly request you to accept our invitation to act as external committee member and confirm your acceptance through email.

Thanking you.

with regards

R. Sundaramoorthi AP/EEE

Kings College of Engineering

ALBERT ALEXANDER < ootyalex@gmail.com>

To: Sundaramoorthi Ramasamy <sundar20482@gmail.com>

Tue, Jan 29, 2019 at 5:10 AM

Dear Sir,

I hereby ACCEPT and Confirm my willingness to act as an external committee member (PAC).

I assure you that I will extend my support with respect to enrichment of academic and research activities for your institute.

Thank you very much.

[Quoted text hidden]

With regards,

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

UGC - Raman Research Fellow

MHRD - National Level Teaching Innovator Awardee, 2019

Vice President, Energy Conservation Society, India

Associate Professor, Department of Electrical & Electronics Engineering

Kongu Engineering College (NIRF Ranking: 68) Perundurai 638 060, Erode district, Tamilnadu, India.

Cell: +91 98659 31597 Email: ootyalex@gmail.com

Website: www.ootyalex.webs.com

Sundaramoorthi Ramasamy <sundar20482@gmail.com> To: ALBERT ALEXANDER < ootyalex@gmail.com>

Tue, Jan 29, 2019 at 10:36 PM

Respected sir

Thank you very much for accepted our request.

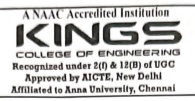
[Quoted text hidden]

Scanned with Oken Scanner

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC COLLABORATION WITH EXPERTS - IIT/NIT/ OTHER UNIVERSITIES / COLLEGES / INDUSTRIES







DEPARTMENT OF MECHANICAL ENGINEERING

List of PAC Members

S. No	Name of PAC Member	Designation /Department	Institute
1.	Dr.V.Anandhakrishan	Associate	National institute of
		Professor/MECH	Technology-Trichy
2.	Dr.D.Prakash	Associate	SASTRA University-
		Professor/MECH	Thanjavur
3.	Dr.A.Mani		Indian Institute of
		Professor/MECH	Technology-
			Chennai

Today Mech

HOD

VEPARTMENT OF MECHANICAL ENGINGEERING
KINGS COLLEGE OF ENGINEERING
PINALKULAM

Principal

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.

J. Rober



agilan hari <agilhari@gmail.com>

PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

agilan hari <agilhari@gmail.com> To: krishna@nitt.edu

Sun, Mar 3, 2019 at 1:41 PM

RESPECTED SIR,

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

We are requesting you for acting as the program advisory committee for mechanical engineering for this academic year, and we are also requesting you to give suggesstion as a PAC member for improving our department. here endosed with this academic activities for mechanical engineering, please give suggestions.

Thanking you





krishna@nitt.edu

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

Hangouts



arun kumar Sent a message



krishna@nitt.edu

to me

Dear Sir,

Thank you for the invitation to elect programme advisory committee for Department of Mechanical Engineering in your Institution. I accept your invitation and i will give my suggestion.

Quoting agilan hari <<u>agilhari@gmail.com</u>>:

>*to*Dr.V.Anandakrishnan

- >Respected sir
- > Greetings from Mechanical Department KingsCollege of
- >Engineering,Punalkulam.
- >we are requsting for acting as the programme advisory committee for mechanical
- >engineering for this academic year and we are also requesting you to give suggession
- >as a PAC member for improving our department activity.



agilan hari <agilhari@gmail.com>

PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

2 message

agilan hari <agilhari@gmail.com> To: prakash@mech.sastra.edu

Sun, Mar 3, 2019 at 1:41 PM

RESPECTED SIR,

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

We are requesting you for acting as the program advisory committee for mechanical engineering for this academic year, and we are also requesting you to give suggesstion as a PAC member for improving our department. here endosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you





Q prakash@mech.sastra.edu

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

Hangouts



agilan 🍦

+

arun kumar Sent a message





prakash@mech.sastra.edu

to me

Dear Sir.

Thank you for your invitation to act as programme advisory committee for Department of Mechanical Engineering in your college. I accept your invitation and i will give my suggestion.

Quoting agilan hari agilhari@gmail.com>:

- >*to*Dr.D.Prakash
- >Respected sir
- > Greetings from Mechanical Department.KingsCollege of
- >Engineering,Punalkulam.
- >we are requsting for acting as the programme advisory committee for mechanical >engineering for this academic year and we are also requesting you to give suggession >as a PAC member for improving our department activity.



agilan hari <agilhari@gmail.com>

PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

2 message

agilan hari <agilhari@gmail.com>

To: mania@iitm.ac.in

Sun, Mar 3, 2019 at 1:43 PM

RESPECTED SIR,

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

We are requesting you for acting as the program advisory committee for mechanical engineering for this academic year, and we are also requesting you to give suggesstion as a PAC member for improving our department . here enclosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you





Q mania@iitm.acin

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

Hangouts



arun kumar Sent a message



mania@iitm.ac.in

to me

Dear Sir.

Thank you for your invitation to act as programme advisory committee for Department of Mechanical Engineering in your college. I accept your invitation and i will give my suggestion.

Quoting agilan hari agilhari@gmail.com:

>*to*Dr.Mani.A

- >Respected sir
- > Greetings from Mechanical Department KingsCollege of
- >Engineering, Punalkulam.
- >we are requsting for acting as the programme advisory committee for mechanical
- >engineering for this academic year and we are also requesting you to give suggession
- >as a PAC member for improving our department activity.



PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

2 message

agilan hari <agilhari@gmail.com> To:moorthymech1@gmail.com

Sun, Mar 3, 2019 at 1:43 PM

RESPECTED SIR,

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

We are requesting you for acting as the program advisory committee for mechanical engineering for this academic year, and we are also requesting you to give suggesstion as a PAC member for improving our department. here enclosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you



15K



PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

2 message

agilan hari <agilhari@gmail.com> To: bathishkumarm91@gmail.com Sun, Mar 3, 2019 at 1:43 PM

RESPECTED SIR.

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

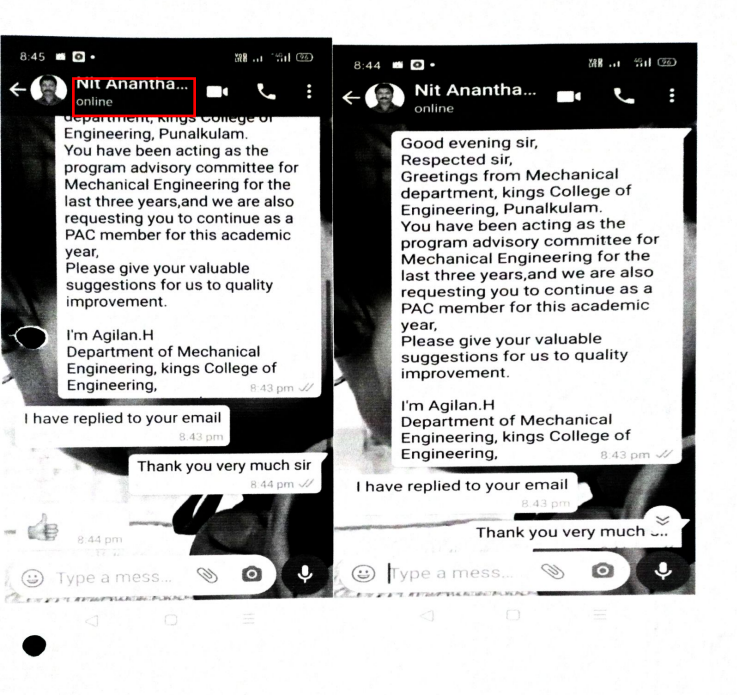
We are requesting you for acting as the program advisory committee for mechanical engineering for this academic year, and we are also requesting you to give suggesstion as a PAC member for improving our department.

here enclosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you







PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

1 message

agilan hari <agilhari@gmail.com> To: krishna@nitt.edu

Fri, Mar 5, 2021 at 2:54 PM

RESPECTED SIR.

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

You have been acting as the program advisory committee for mechanical engineering for the last three years, and we are also requesting you to continue as a PAC member for this academic year.

here enclosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you



PAC 2020.docx 54K



krishna@nitt.edu

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

Hangouts



agilan

arun kumar Sent a message



krishna@nitt.edu

to me

Dear Sir,

Thank you for the invitation to elect programme advisory committee for Department of Mechanical Engineering in your Institution. I accept your invitation and will be eagerly waiting to meet you.

Quoting agilan hari agilhari@gmail.com>:

- > *to *Dr.V.Anandakrishnan
- > Respected sir
- Greetings from Mechanical Department. Kings College of
- > Engineering, Punalkulam.
- > you have been acting as the programme advisory committee for mechanical
- > engineering for the last three years and we are also requesting you to continue
- >as a PAC member for this academic year here endosed with this year activities

+



Q krishna@nitt.edu

Compose

Inbox

40

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

Hangouts



agilan 🎐

arun kumar Sent a message



Dr.V.ANANDAKRISHNAN,M.E.,Ph.D.

Assistant Professor.

Department of Production Engineering,

National Insitute of Technology,

Tiruchirappalli - 620 015

http://www.nitt.edu/home/academics/departments/prod/faculty/lect/anan



agilan hari <agilhari@gmail.com>

to krishna

Dear sir.

Thank you very much sir, We are very happy for that to your acceptance, and we are waiting for that day to get suggestion.

Thank you sir

Reply

Forward



PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

1 message

agilan hari <agilhari@gmail.com> To: prakash@mech.sastra.edu Fri, Mar 2, 2021 at 2:54 PM

RESPECTED SIR,

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

You have been acting as the program advisory committee for mechanical engineering for the last three years, and we are also requesting you to continue as a PAC member for this academic year.

here enclosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you



PAC 2020.docx 54K





Q prakash@mech.sastra.edu

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

+

Hangouts



agilan

arun kumar Sent a message



prakash@mech.sastra.edu to me .

Dear Agilhari,

Thank you for your invite to act as PAC member at your Department of Mechanical Engineering. I Accept your invitation and i had been act as PAC member.

Quoting agilan hari agilhari@gmail.com:

- >*to*Dr.D.Prakash
- > Respected sir
- > Greetings from Mechanical Department. Kings College of
- > Engineering, Punalkulam.
- > you have been acting as the programme advisory committee for mechanical
- > engineering for the last three years and we are also requesting you to continue
- >as a PAC member for this academic year here endosed with this year activities



PROGRAM ADVISORY COMMITTEE FOR MECHANICAL

3 message

agilan hari <agilhari@gmail.com> To:mania@iitm.ac.in

Fri, Mar 2, 2021 at 2:58 PM

RESPECTED SIR,

GREETINGS FROM MECHANICAL DEPARTMENT, KINGS COLLEGE OF ENGINEERING, PUNALKULAM.

You have been acting as the program advisory committee for mechanical engineering for the last three years, and we are also requesting you to continue as a PAC member for this academic year.

here enclosed with this academic activities for mechanical engineering, please give

suggestions.

Thanking you



PAC 2020.docx 54K



Q mania@iitm.acin

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Meet

New meeting

Join a meeting

Hangouts



agilan



arun kumar Sent a message



mania@iitm.ac.in

to me

Dear Professor,

Thank you for your invitation to act as programme advisory committee member for your Institution at the Department of Mechanical Engineering . I Accept your invitation and will be act as PAC member.

Quoting agilan hari agilhari@gmail.com>:

- >*to*Dr.Mani,A
- > Respected sir
- > Greetings from Mechanical Department. Kings College of
- > Engineering, Punalkulam.
- > you have been acting as the programme advisory committee for mechanical
- > engineering for the last three years and we are also requesting you to continue
- >as a PAC member for this academic year here enclosed with this year activities







Department of Science and Humanities

Collaboration with Academic Experts - NIT / IIT / Other Universities / Other Colleges







Department of Science and Humanities Academic Year 2018-19

Date:28-01-2019

Programme Advisory Committee- External Members

Academia

External Member -1

Dr.R. Karvembu

Associate Professor of Chemistry

NIT, Trichy

External Member -2

Dr.S.Asath Bahadur

Professor of Physics

Kalasalingam University

Krishnankovil

External Member -3

Dr.M.Veerabathraswamy

Professor of Chemistry

PEIST University

Bangalore

Industrial Expert

External Member -4

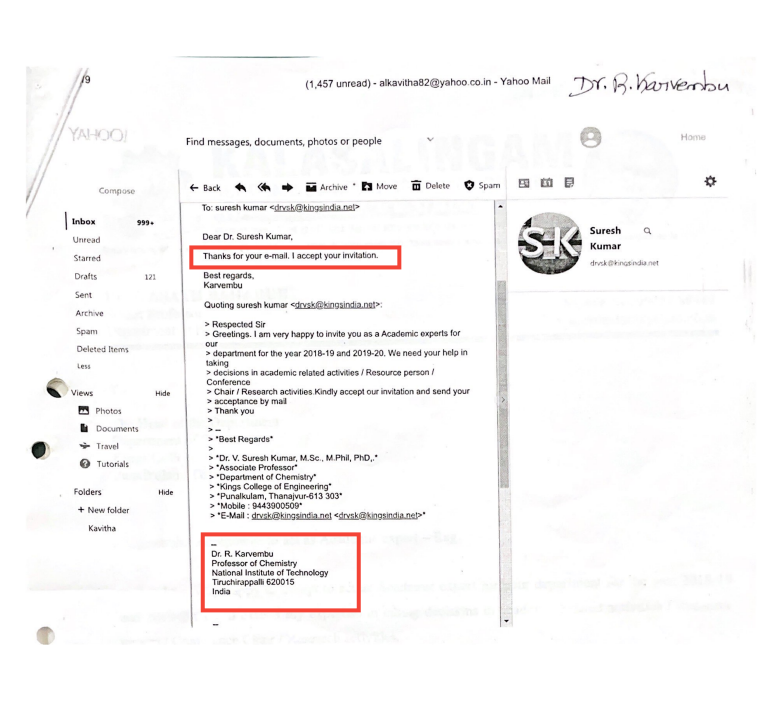
Dr.J.Mathiyarasu

Senior Principal Scientist

CECRI, Karaigudi

Head of the Department Dept. of Science & Humanities, Kings College of Engineering, Punalkulam, Thanjavur - 613 303

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





KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION (DEEMED TO BE UNIVERSITY)



Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade

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

Dr. S. ASATH BAHADUR

Senior Professor Department of Physics Mobile No. 99425 89442 s_a_bahadur@yahoo.co.in

To

The Head of the Department Department of Chemistry Kings College of Engineering Punalkulam, Thanajvur-613 303

Sir,

Sub: Acceptance to act as Academic expert - Reg.

I am very happy to accept to act as Academic expert for your department for the year 2018-19 and 2019-20. I will extend my expertise in taking decisions in academic related activities / Resource person / Conference Chair / Research activities.

Thank you very much.

Sincerely Yours,

Dr. S. ASATH BAHADUR

Senior Professor
Department of Physics
Kalassingam Academy of Research and Education
(Deemed to be University)
Krishnankoll- 626 126
Temilnadu, India

YAHOO

Find messages, documents, photos or people



Home

Compose

Inbox

Unread

Starred

Drafts

122

Sent

Archive

Spam

Deleted Items

Less

Le

Views Hide

Photos

Documents

Travel

Tutorials

Folders Hide

+ New folder

Kavitha



m Delete

Spam Spam

田山田

Fwd: Acceptance of Invitation as Academic/Industrial advisory committees

Yahoo/Inbox

← Back

suresh kumar <drvsk@kingsindia.net 23 Jan at 4:14 AM To: kavi kavialakappan

Forwarded message

From: Veerabhadra Swamy < vbs@pes.edu>

Date: Wed, 23 Jan 2019 at 1:41 AM

Subject: Acceptance of Invitation as Academic/Industrial advisory committees

To: suresh kumar <drvsk@kingsindia.net>

I thank you for the invitation. I am pleased to accept your invitation to be as academic/Industrial expert/advisory committees. You are most

in green chemistry. I will be much obliged to take-up any assignment in

Thanking you Best Regards **VBS**

Dr. M. Veerabhadraswamy Asst. Professor in Chemistry Dept. of Science & Humanities PES University, Bengaluru- 560085 Tel: +91 080 26721983 Fax: +91 080 2670886 mobile:+91 9241503423 www.pes.edu

Please do not print this email unless it is absolutely necessary. The information contained in this electronic message and any attachments to this message are intended for the exclusive use of the addressee(s) and may contain PES proprietary,

confidential or privileged information. If you are not the intended recipient, you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately and destroy all copies of this message and any attachments.

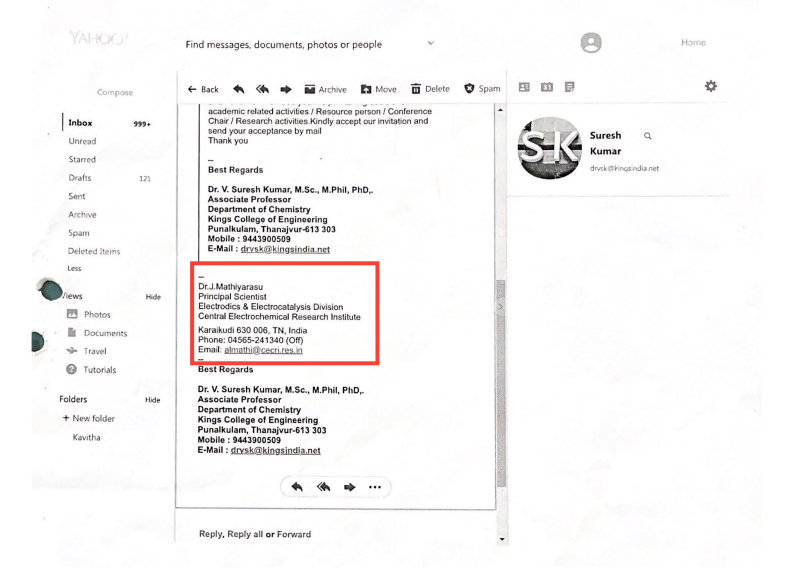
WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. PES Institutions accepts no liability for any damage caused by any virus transmitted by this email. www.pes.edu

Rest Renards











A NAAC Accredited Institution

LINES

COLLEGE OF ENGINEERING

Recognized under 2(f) & 12(B) of UGC

Approved by AICTE, New Delhi

Affiliated to Anna University, Chennai



KINGS COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

PROGRAMME ADVISORY COMMITTEE REPORT

DATE: 13.12.2019



Dr. K. Baskar Professor Department of Civil Engineering National Institute of Technology Tiruchirappalli-620015

Tamilnadu, INDIA

Phone (Office): +91-431-2503161

Mobile (Personal): +91-9790180736

OBSERVATIONS, SUGGESTIONS AND FEEDBACK

We, IQAC member (Mr.K.Arun) & PAC member (Ms.T.Bhuvaneswari) visited Dr.K.Baskar, Professor, NIT Trichy on 13.12.2019. We have conveyed all the department activities, academic performances, Outcome based learning activities, Institutional activities and so on.

Dr.K.Baskar appreciated our various Institutional activities and also gave his suggestions and feedback in some areas.

- He suggested working more on placement for students so that we can increase the intake of the students.
- To impart skill based learning courses for final year students.
- He suggested changing the "Learning outcome" classification criteria.
 61 -70 as good and 71-80 as very good and so on.
- Journal publications should be strengthened by staff members and must publish in Scopus indexed journals.
- He suggested inviting other college students for the cultural activities and the cultural can be in grand manner to establish our college name.
- Slow learners can be treated in special way to improve the result.
- To strengthen the department activities and best practices.
- He appreciated the PCE activities and mentorship for students.

PAC member

(Ms.T.Bhuvaneswari)

HoD/Civil

(Ms.R.Revathi)







DEPARTMENT OF CIVIL ENGINEERING

PROGRAMME ADVISORY COMMITTEE RECOMMENDATIONS AND FEEDBACK

DEC 2019 - MAR 2021

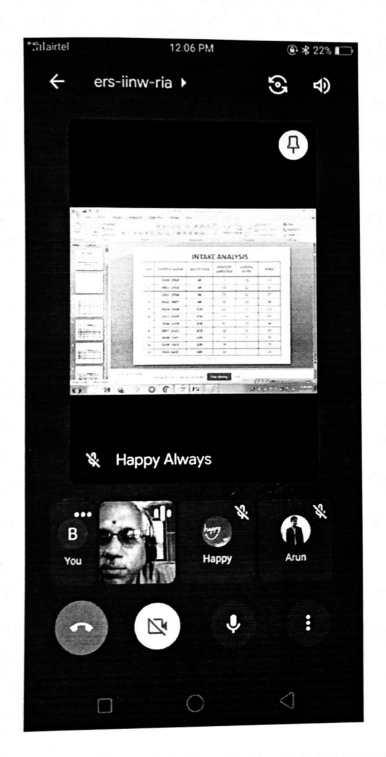
KINGS COLLEGE OF ENGINEERING

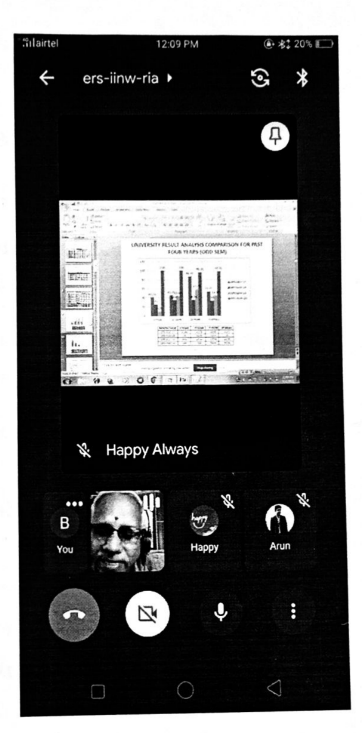
Punalkulam, Gandarvakottai Taluk, Pudukottai District, Tamil Nadu - 613 303.

Ph: 04362 - 282474 / 282676 Mobile No: +91

6380989024

Fax: 04362-282494





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

RECOMMENDATIONS, SUGGESTIONS AND FEEDBACK

Head of the Department (Ms.R.Revathi), IQAC member (Mr.K.Arun) & PAC member (Ms.T.Bhuvaneswari) had a meeting with one of our external PAC member Dr.E.Saranaathan, Professor, SASTRA University on 22.04.2021 through Google meet (ers-iinw-ria). PAC members conveyed all the department activities, academic performances, Outcome based learning activities, Institutional activities and so on.

Dr.E.Saranaathan appreciated our various Institutional activities and also gave his suggestions and feedback in some areas.

- Intake can be increased by alumni's feedback so training and placement should be strengthened.
- In house training and internship should be strictly followed for their skill development.
- He suggested strengthening mentorship for students.
- To impart skill based learning courses for final year students.
- Journal publications should be strengthened by staff members and must publish in UGC journals.
- Slow learners should be motivated in some other way to improve the result.
- Need regular coaching for GATE exam.
- Project work should be innovative.
- Practical civil Engineering should be encouraged among students.

PAC member

HoD/Civil

(Ms.R.Revathi)

(Ms.T.Bhuvaneswari)





PROGRAMME ADVISORY COMMITTEE
Review-1 (2018-19 & 2019-20) (upto dec)
Review-11(2020-21) (Jan 20-March 21)

RECOMMENDATIONS/REMARKS

Review-1	Review II
Member & remarks	Member & remarks
Dr.K.Baskar, NIT Prof.	Dr. E.Saranathan, SASTRA University
 Efforts for placement opportunities in turn supporting admissions Impart skill based courses for IV year students. LO-classification (G & VG) Journal publication to be strengthened Inter-college cultural events in a grand students manner to promote Special attention towards slow learners Department activities & best practices can be support strengthened PCE activities & Mentoring system was appreciated 	 T&P to be strengthened to increase intake. IHT & Internship to be followed strictly Mentorship to be strengthened Skill oriented course for IV year students Journal publication to be strengthened Better approach towards slow learner support Regular coaching for GATE exams Practical CIVIL engineering to be encouraged.

ACTION TAKEN/OUTCOME

- By the efforts of department head and staff members, our 12 passed out students were
 placed in AGF Tecnik (Rebar Detailing and Estimation CANADIAN COMPANY).
 Their recruitment is purely based on the criteria of the student's skill set capacity.
- All our Final year students are instructed to do Internship. 3 students have completed
 the internship this year (2021) and other students were encouraged to do the same.
- IHT was mandatory to our third year students and they underwent industrial training according to their domain interest. Reports were forwarded to the PAC member.
- Practical Civil Engineering was already in practice as a Refresher course that was informed to the PAC member and frequent site visit also encouraged among students.
- Regular coaching for GATE exams was planned and executed. K.S. Guru Swathik of our 2021 batch has got GATE score of 36.02
- In Revision classes special attention was given to slow learners. They were also encouraged for co-curricular activities.

DEPT. PAC MEMBER

HOD/CIVIL

F. May 102 2022







DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PEER LEVEL REVIEW REPORT

ACADEMIC ACTIVITIES, ACCOMPLISHMENTS, ACHIEVEMENTS SUMMARY

PERIOD: 2017-2019 (AS ON 30.11.19)

REVIEW BY

PROGRAMME ADVISORY COMMITTEE - EXTERNAL EXPERT
Dr.S.Mary Saira Bhanu, NIT, Trichy

REVIEW OBSERVATION & COMMENTS / SUGGESTIONS / RECOMMENDATIONS BY **PACE MEMBER** - Admission: Enclude Categorywise split, Cuendenvise progression - Max Min cotojj to Know improvements. > Include the Jollowing in corriculty Implementation - Centification course, More (online courses) - Miniproject, Inter-desciplinary projects - Encourage inturships - Identity outcome Jos hib/net (presentation by studis) - Coding Contests can be included. - Conference Guests - Keynote address - Students altend. - Introduce clubs among studets - Orientation programme skill orientation session - Bridge course (Linux instead of Unix). - workshop - Latest topics (NS3.) Sommary of Events: presentation to be charged (or /choice) PhD envolment & complétion-concentrate LO Analysis - weightage of the sesults - Instead af PCE - Jos other AT 1 - Lab coeighturge - Lab related courses. - phase 0 - borad area édeditection project _ No. of seviceus - concentrate on standard publications & Journal publication Review stækeholden intraction-record.

Dr. S. MARY SAIRA BHANU, B.E., M.E., Ph.D. Professor

Professor

Department of Computer Science & Engineering
National institute of Technology

Tiruchirappalli - 620 815.

Page 28 of 28







DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PEER LEVEL REVIEW REPORT

ACADEMIC ACTIVITIES, ACCOMPLISHMENTS, ACHIEVEMENTS SUMMARY

PERIOD : Dec'2019-MAR'2021 (AS ON 30.03.21)

REVIEW BY

PROGRAMME ADVISORY COMMITTEE - EXTERNAL EXPERT

Dr.S.Mary Saira Bhanu, NIT, Trichy

PEER LEVEL REVIEW REPORT

PERIOD : 2017-2019 (AS ON 30.11.19)

REVIEW RECOMMENDATIONS, SUGGESTIONS

PROGRAMME ADVISORY COMMITTEE - EXTERNAL EXPERT

Dr.S.Mary Saira Bhanu, NIT, Trichy

Following suggestions/recommendations/comments were shared by expert

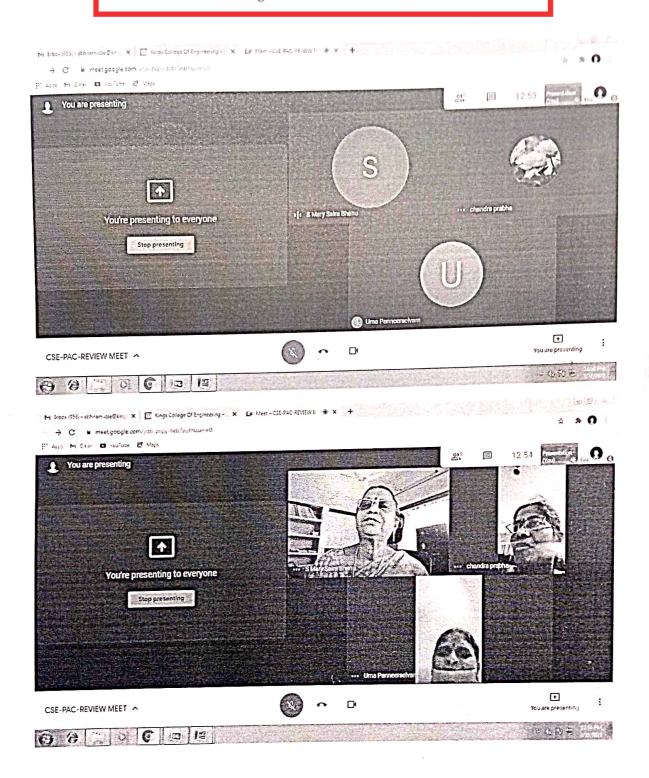
- Cutoff range analysis: Minimum cutoff shall be fixed as 100.
- Girl students strength is found good and is based on the overall statewise performance of girls.
- Results of 2019-20 (Even sem) is 100%. Results based on internals. Suggestions was made to focus on increasing trend in pass percentage
- > Value addition initiatives: Introduction of 1 credit course in collaboration with industry expert covering latest trends was suggested
- Inclusion of programming assignment as mandatory was recommended for all programming courses. It was also insisted for individual efforts in programming exercises.
- PCE activities shall include mobile internals and other related system component study by students
- Course attainment analysis: efforts to be made to ensure very few / nil in the category of Need Hardwork category. Improvement is found in few results.
- > Online classes should focus on improving student knowledge. Faculty to provide student participation in more during online session. It was recommended to involve more student participation in online classes.
- Launch of clubs as recommended by expert during previous review was appreciated. Activities to be planned to improve student skills and encourage more participation. Club objective specific activities focusing current trends are to be planned and executed.
- > Swayam course participation and completion to be encourage more
- Project award initiation (TNSCST, Vishwakarma award) was appreciated. It was suggested to encourage innovative projects.
- In general, expert appreciated the efforts made. More focus on publications and student skill, knowledge improvement was insisted.

Amothan

S. MARY SAIRA BHANU

Virtual Meet link: meet.google.com/yqp-zepy-bds

Timing: 12.00 noon to 1.20pm









DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING PAC REVIEW REPORT - FOLLOWUP

Review-I -2018-19 & 2019-20 (upto dec)

Dr. S.MARY SAIRA BHANU PROFESSOR/CSE NIT-TRICHY PAC EXTERNAL EXPERT

Suggestions / Recommendations

Admission –Inclusion of genderwise data, Max-min cutoff – to identify progression

Encouragements for

- Certification course, MOOC courses
- Mini-project works, interdisciplinary projects
- Collaborative projects
- Internships
- Coding contests

Can be given

Library /NET hour effectiveness shall be identified

Launch of student clubs was insisted

Orientation session – skill improvement initiatives to be included

Latest topics - workshops

Ph.D Enrolment & completion can be focused

CO analysis – AU results weigthage can be increased

Aim for standard publications

Stakeholder interaction to be recorded

Efforts taken / Followup action taken

Included in Subsequent review. (5 years admission record-communitywise, max-min range, genderwise details were included. (report-s.no1)

- From 2019-20 onwards SWAYAM was mandated for IV year classes and 2020-21 onwards for all classes.
- Mini project works were done by all III year students
- Internship count is in increasing trend
- Coding contests participation also increased

Followup made.

Code club, Orientation clubs were launched. Series of activities were planned and organized imparting skills among students.

On the day of semester commencement, Orientation programme is organized with a special motivation towards skill improvement initiatives and its significance.

Workshops in association with industry experts, latest topics were organized.

Efforts are being made

Weigthage for Internal assessment is given for suitable followup at early stages.

Efforts were taken.

Continued.

Suggestions / Recommendations

Cutoff range analysis : Minimum cutoff shall be fixed as 100. Girl students strength is found good and is based on the overall statewise performance of girls.

Results of 2019-20 (Even sem) is 100%. Results based on internals. Suggestions was made to focus on increasing trend in pass percentage

initiatives addition Value Introduction of 1 credit course in collaboration with industry expert covering latest trends was suggested

Inclusion of programming assignment as mandatory was recommended for all programming courses. It was also insisted for individual efforts in programming exercises.

PCE activities shall include mobile internals and other related system component study by students

Course attainment analysis: efforts to be made to ensure very few / nil in | Efforts are taken. the category of Need Hardwork category. Improvement is found in few results.

Online classes should focus on improving student knowledge. Faculty to provide student participation in more during online session. It was recommended to involve more student participation in online classes.

Launch of clubs as recommended by expert during previous review was appreciated. Activities to be planned to improve student skills and encourage more participation. Club

Efforts taken / Followup action taken

2021-22 batch cutoff is above 100.

Subsequent year also Online exams due to Covid. Efforts are taken for better performance.

Value added course with 2 credit (custom designed course approved by AU is handled). Industry expert based 3 day workshops were organized. 7 days crash course on 3 titles were also organized (Resource person: Internal faculty, latest technologies were handled)

Followed as previous.

System internal was done. Mobile internals session is planned.

Sessions were planned to be interactive.

Will be continued.

<u> </u>	
uggestions / Recommendations	Efforts taken / Followup action taken
chiective specific activities focusing	
current trends are to be planned and	
executed.	
Swayam course participation and	Efforts are taken.
completion to be encourage more	
	Will be continued.
Project award initiation (TNSCST,	Will be continued.
Vishwakarma award) was appreciated. It was suggested to	
encourage innovative projects.	
encourage innovative projects.	
In general, expert appreciated the	Efforts are made. (Ref: Action plan for the year)
efforts made. More focus on	
publications and student skill,	
knowledge improvement was insisted.	

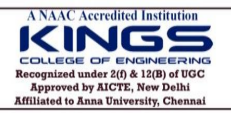
MC COOLO 4/1/22 PAC INTERNAL MEMBER

HOD/CSE TIVE

H.O.D of Computer Science & Engineering KINGS COLLEGE OF ENGINEERING Punalkulam, Gandarvakottai (Tk) Pudukottai (Dt) - 613 303. officipal

117/







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PROGRAMME ADVISORY COMMITTEE REPORT







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING 2020-21 ODD SEMESTER

EXTERNAL EXPERT PROGRAMME ADVISORY COMMITTEE REPORT

Academic activities (UPTO 31.03.2021)

EXTERNAL EXPERT

Dr. R. Amirtharajan Professor/ECE/ SEEE SASTRA Deemed University, Thanjavur

Prepared By
Internal PAC Member/ECE
Mr.R.BALAKRISHNAN., M,E.,M.B.A., MISTE
Assistant Professor/ECE.

The following suggestion will improve the overall quality

. Research

1 observed 156 articles from 52 authors - KINGs college of Engineering, Maybe improved to 500. in 4 years (2025).

Form 5 to 10 research group (5 to 10 faculty in each group with students 20 min)
Communication; Electrical, Mech, Computer Science, Every dept may have 2 or 3 Group

Every faculty guiding final year students -try for IEEE conferences presentation and publication in IEEE Xplorer, Select students from 2, 3rd year

Academy

Every faculty prepare a minimum 2/3 subject prepare question bank

Train students in the selected subject 50 min per week, the present result increased to 100% - Good

PCE skill

Along with regular work, ask students to try **SWAYAM ONLINE COURSE:** complete with 20 marks in PCE (Right now 51 students ONLY, 50% is GOOD)

Encourage UG and PG students to visit nearby university 1 or 2 days (SASTRA or NIT) lab.

Motivate students to attend workshop/seminar guest lecturer conferences in nearby colleges or universities.

Keep the same mentor for students till the end of the final year

Good luck for future endeavours

B. AMIKTHAKAS BN

Department of Electronics & Communication Engineering SASTRA Deemed To Be University Thanjavur-613 401.







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2020-2021

EXTERNAL PAC MEMBER'S RECOMMENDATION VS EXECUTION REPORT

The details of the recommendation given by the external member and the execution details are given below

SL.NO	RECOMMENDATION	EXECUTION
1.	staff member's Research publications have to be increased from 156 to 500 within 4 years (2025).	Encouraged the staff members to publish at least one journal per semester.
2.	Research group to be framed in every department. Each group should consists of 20 students and 5 faculty.	Planned to execute from 2021-22 Even semester.
3.	Every faculty guiding final year students should be encouraged for IEEE conference presentation/publication in IEEE Xplore. The students should be motivated from second or Third year onwards	Yes, we are doing the same. Executing as a mini project during second and third year. Encouraged the students for IEEE conference presentation/publication in IEEE xplore.
4.	Every faculty should prepare minimum 2 subject question bank.	All the staff members are preparing two subject question bank per semester.
5.	Motivate 50% students to enroll in SWAYAM courses for PCE activity and allot 20 Marks.	Executed and the student's enrolment is increased.
6.	Encourage UG and PG students to visit labs in nearby Universities like NIT, SASTRA etc.	Executed. Doing under Margadharsan scheme.
7.	Motivate the students to attend workshop/seminar/conference/guest lecture in near by colleges/universities.	Executed. Encouraging all the students to attend more activities based on their interest.
8.	Keep the same mentor for students till the end of IV year.	Yes, we are doing the same.

Internal PAC member (Mr.R.BALAKRISHNAN)

8/2/22 HOD/ECE







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING 2019-20 ODD SEMESTER

EXTERNAL EXPERT PROGRAMME ADVISORY COMMITTEE REPORT

Academic activities (UPTO 30.11.2019)

EXTERNAL EXPERT

Dr. R. Amirtharajan Professor/ECE/ SEEE SASTRA Deemed University, Thanjavur

Prepared By
Internal PAC Member/ECE
Mr.R.BALAKRISHNAN., M,E.,M.B.A., MISTE
Assistant Professor/ECE.

The following suggestion will improve or wall quality

-) Research.

- -> Every faulty guiding final year Students -> TRY for IEEE Conjunce presentation of publication in IEEE xplorers -> select students Imm 3rd year
- > seading
 - -> Every factly prepare minimum 2 Subject (prepare Querdun Bank) Train sondent in me relected subject. 30 minturs per week.
 - PCE SKILL
 - Along with regular ark sonders & to try SWAY AM Course Comprable with 20 merolls in PCE
 - En Courage UG & PG Strolents to visit hear by UNIVERSITY 1 or 2 day (SASTRA or NIT)
 - modirate sonders to attend workshop serminar
 - AVEST Lecture/conferme in near by college or
 - I ceep the same mentor for Scholink till UNIYERITY.
- Itu end Ix year. -> and cuck for du Hopartinient of Electronics &

Communication Engineering SASTRA Deemed To Be University Thanjavur-613 401.







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2019-2020

EXTERNAL PAC MEMBER'S RECOMMENDATION VS EXECUTION REPORT

The details of the recommendation given by the external member and the execution details are given below

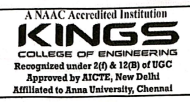
SL.NO	RECOMMENDATION	EXECUTION			
1.	Every faculty should guide final year students for project.	Yes, we are doing the same.			
2.	Every faculty should prepare minimum two subject's question bank.	Yes, we are doing the same.			
3.	Motivate the students to increase the enrolment in SWAYAM courses for PCE activity and allot 20 Marks.	Executed. Doing as a department best practice.			
4.	Encourage UG and PG students to visit near by Universities like NIT, SASTRA etc.	Executed. Doing under Margadharsan scheme.			
5.	Motivate the students to attend workshop/seminar/conference/guest lecture in near by colleges/universities.	Executed. Encouraging all the students based on their interest.			
6.	Keep the same mentor for students till the end of IV year.	Yes, we are doing the same.			

Internal PAC member (Mr.R.BALAKRISHNAN)

J. 108/2/2022

HOD/ECE 122







DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACTION TAKEN REPORT (for academic year 2020-21)

Recommendations	Measures taken
Participation of students in external techfests, paper presentations and innovation contests	
Publication in indexed journals should be strengthened	Motivation is given to final year students to publish their project compulsorily in indexed journals. ✓ It is planned to produce four journal publications in 2021-22(even)
Competitive exam coaching can be provided to students	Special coaching is given to students for GATE, Non-GATE and other competitive exams on Saturday first and second hour. ✓ Five students registered for competitive exams in 2021-22(odd)

HoD/EEE







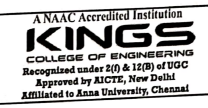
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACTION TAKEN REPORT (for academic year 2018-19 and 2019-20 recommendations)

Recommendations	Measures taken
Coaching to be given to poor students	 Poor students are identified based on their performance in internal exams and coaching is given through Intensive Coaching Classes with special time table. ✓ Revision classes were conducted in two phases to support poor students. Phase 1(15.11.2021-20.11.2021) Phase 2(08.12.2021-21.12.2021)
	 Mentoring support is given to poor students to score good marks. ✓ Mentor counselling I conducted on (30.09.21 and 1.10.21) ✓ Mentor counselling II conducted on (1.11.21 and 2.11.21)
Lecture Videos of Faculty may be provided to students	Faculty lectures are recorded and made available in KINGS YouTube channel ✓ EE8002- Design of Electrical Apparatus-3 video lectures ✓ EE8018-Microcontroller based System Design-5 video lectures ✓ Other subject lectures were shared to students.
Students may be allowed to do mini project on their own	 Students are encouraged to do mini projects on their own. Mini project Expo was conducted on 4.1.2022 and the projects were evaluated.
Group Discussions may be included	 Training is provided by T&P department and hours are allocated in time table to train the students to participate in interviews ✓ On every Monday, last two hours are utilized for final year students for GD ✓ 7 Students were able to compete in the interviews and got placed in 2020-21

MYYYM HoD/EEE







DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2020-21 PROGRAMME ADVISORY COMMITTEE EXTERNAL MEMBER RECOMMENDATIONS

EXTERNAL PAC MEMBER

Dr.S.Albert Alexander,Ph.D.,PDF

Associate Professor/EEE

Kongu Engineering College(Autonomous)

Perundurai, Erode

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

UGC- Raman Research Fellow
Associate Professor
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
KONGU ENGINEERING COLLEGE (Autonomous)
PERUNDURAI, ERODE – 638 060, TAMILNADU.



Vice President, ENERGY CONSERVATION SOCIETY, India

Date: 29th March 2021

Review Report

Good initiatives are taken by the Management and Faculty to promote various academic and supporting activities for the students.

Suggestions for further development are:

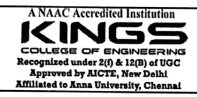
- 1. Encourage the students to compete more in external competitions (tech fests, paper presentations and innovation contests)
- 2. Publications in indexed journals should be strengthened
- 3. Competitive exam coaching can be provided to the students

Yours faithfully,

(Dr.S.Albert Alexander)

B. Dor. Of.







DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2019-20

PROGRAMME ADVISORY COMMITTEE
EXTERNAL MEMBER RECOMMENDATIONS

EXTERNAL PAC MEMBER

Dr.M.VENKATAKIRTHIGA
Associate Professor/EEE
National institute of Technology
Tiruchirappalli





PHONE (O): 0431-2503263 Limit: mykirthiga.g nut.edu

Department of Electrical and Licetronics Engineering

NATIONAL INSTITUTE OF TECHNOLOGY

Tiruchirappalli 620 015 Tamil Nadu, India

M.Venkata Kirthiga

Associate Professor

Date: 10.12.2019

Review Report on the Performance Analysis for EEE Department of Kings College of Engineering, Punalkulam, Thanjavur.

The detailed presentation on the review of academic activities of the EEE department of Kings College of Engineering was gone through. It is conceived that good effort has been put forth by the administration and the faculty members of your esteemed institution. The following suggestions are provided for further improvement:

- Academically weaker sections of the students may be identified and regular practice on numericals and tests to enable them score well in their examinations
- Lecture videos of the faculty members may be distributed to the students to help slow learners. Students may
 be permitted to record the regular lectures in their mobile phones during regular working lectures.
- Faculty and students may be encouraged to attend workshops and conferences in reputed Institutions and hence would be able to publish technical papers in reputed journals
- 4. Students may be encouraged to do mini projects their final year projects indigenously by their own to gain practical knowledge over what they learn, however simple the topics may be.
- 5. Group discussions may be encourages as a part of the curriculum to enhance dissemination of knowledge and communication skills.

Dr. M. Venkata Kirthiga. W 12/19.

DCIDr. M. VENKATA KIRTHIGA, M.Tech., Ph.D., Associate Professor

Dept. of Electrical & Electronics Engg.
National Institute of Technology
Tiruchirappalli - 620 015.Tamil Nadu, India







KINGS COLLEGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

PROGRAMME ADVISORY COMMITTEE REPORT



Dr.V.Anandakrishnan National Institute of Technology, Tiruchirappalli-620015



OBSERVATIONS, SUGGESTIONS AND FEEDBACK

We IQAC Member (Mr.M.Aswin) & PAC Member (Mr.H.Agilan) visited Dr.V.Anandakrishnan, Professor, NIT Trichy on 11.12.2019 we have conveyed all the departments activates, 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 suggested some point to be Strengthen on below
 - Bridge course for higher class can be organized.
 - Provision for staff lecture videos at internet.
 - External event participation (students)-minimum 1 per student.
 - Project work-Real time problem solving skills encouragements
 - Student publication can be strengthened
 - Industry collaborated-Research initiatives and interactions by faculty.

PAC Member 3

J. Coonet.

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.

T. Pulpry HOD 13/12/19

HO.D

DEPARTMENT OF MECHANICAL ENGINGEERING

KINGS COLLEGE OF ENGINEERING

PUNALKULAN

OBSERVATIONS, SUGGESTIONS AND FEEDBACK

We IQAC Member (Mr.M.Aswin) & PAC Member (Mr.H.Agilan) visited Dr.V.Anandakrishnan, Professor, NIT Trichy on 26.04.2021 we have conveyed all the departments activates, 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 ICT usage for staff lecture video available in youtube.
- He appreciates PCE activities and mentorship for student.
- He appreciate real time project work
- ► He appreciate training and programme , Extracurricular activities (NSS,NCC,Sports)
- He suggested some point to be Strengthen on below
 - All students must be published their project in any one UGC Publication.
 - All staff members should be submit more proposals to get fund.

PAC Member &

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.

UEPARTMENT OF MECHANICAL ENGINGEERING
KINGS COLLEGE OF ENGINEERING
PINALKULAM







DEPARTMENT OF MECHANICAL ENGINEERING

(ACADEMIC YEAR 2018-19, 2019-20 & 2020-21)

PROGRAMME ADVISORY COMMITTEE-EXTERNAL MEMBERS

REVIEW-I &II

S.No	REMARK	Action Taken (ATR)
1	Bridge course for higher class can be organized	Bridge course has been organized for II and III year students for this 20-21 academic year
2	Provision for staff lecture videos at internet	More than 200 Lecture videos has been posted in you tube by our staff member
3	External event participation (students)-minimum 1 per student	Instructed to students to attend more than one external event per semester.
4	Project work-Real time problem solving skills encouragements	students has been doing the project work in outer from 2019-20(Real time project in factory)
5	Student publication can be strengthened	Instructed to the student, must be published their project in any one UGC Publication in this academic year 21-22
6	Industry collaborated-Research initiatives and interactions by faculty	All the staff members are going to factory visit for project and research work from last eight years. (FVFS)

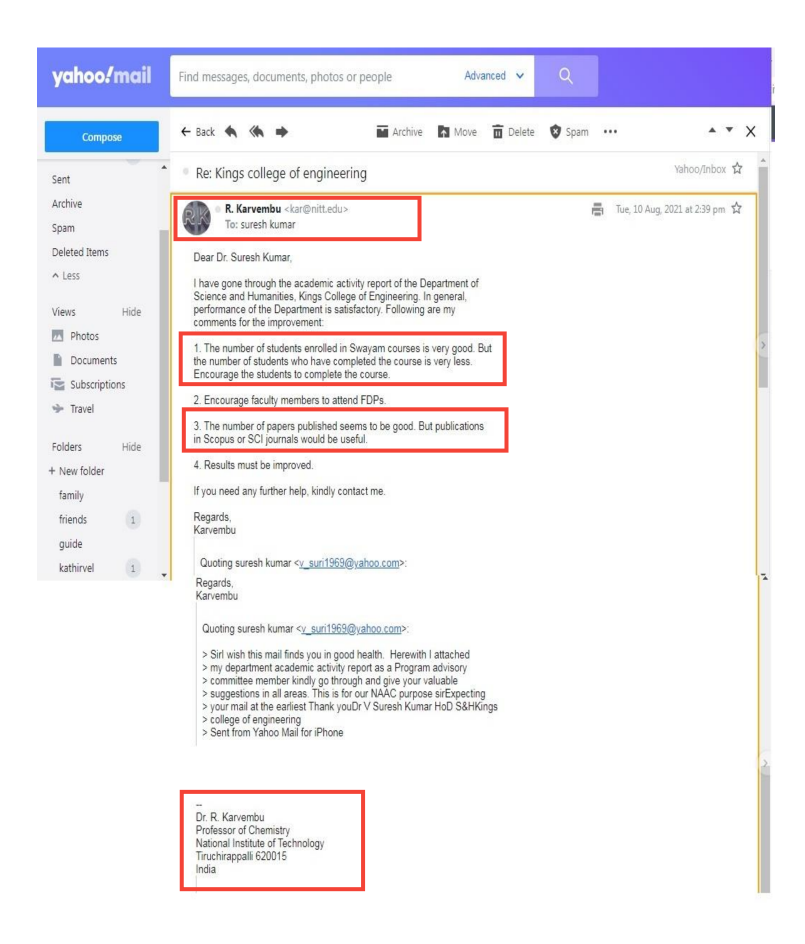
PACTICONIZION

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.

HOD 24/2/22

H O.D

DEPARTMENT OF MECHANICAL ENGINGEERING WINGS COLLEGE OF ENGINEERING PUNALKULAM







Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grad

Dr. S. ASATH BAHADUR

Senior Professor Department of Physics

Phone: +91 99425 89442

Email: s_a_bahadur@yahoo.co.in

Date: 12/08/2021

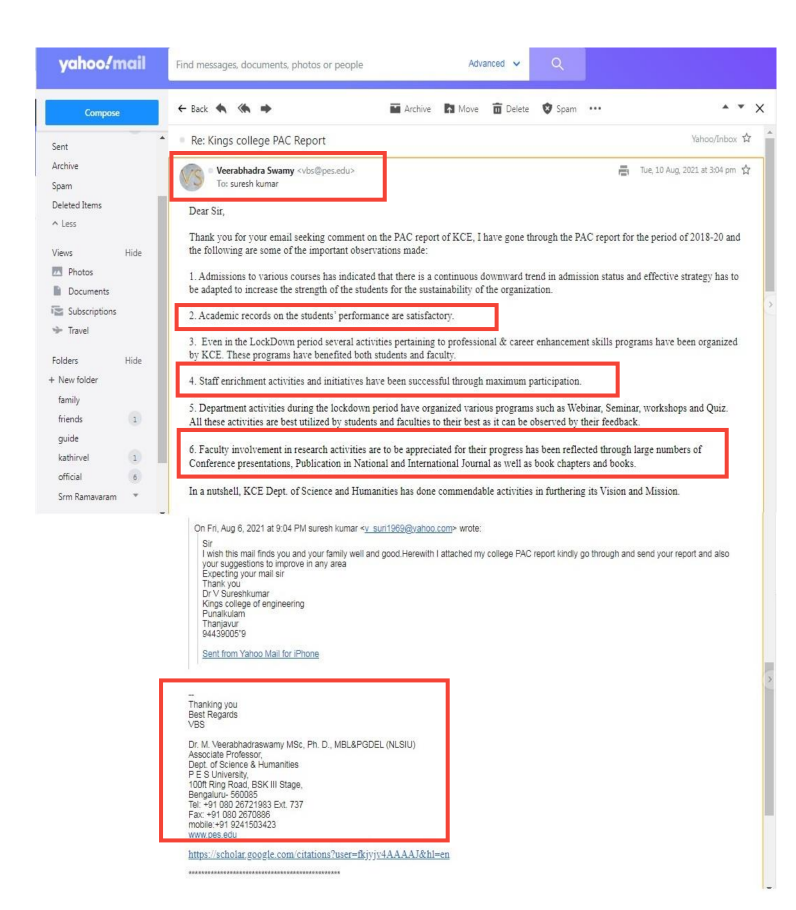
PAC Report

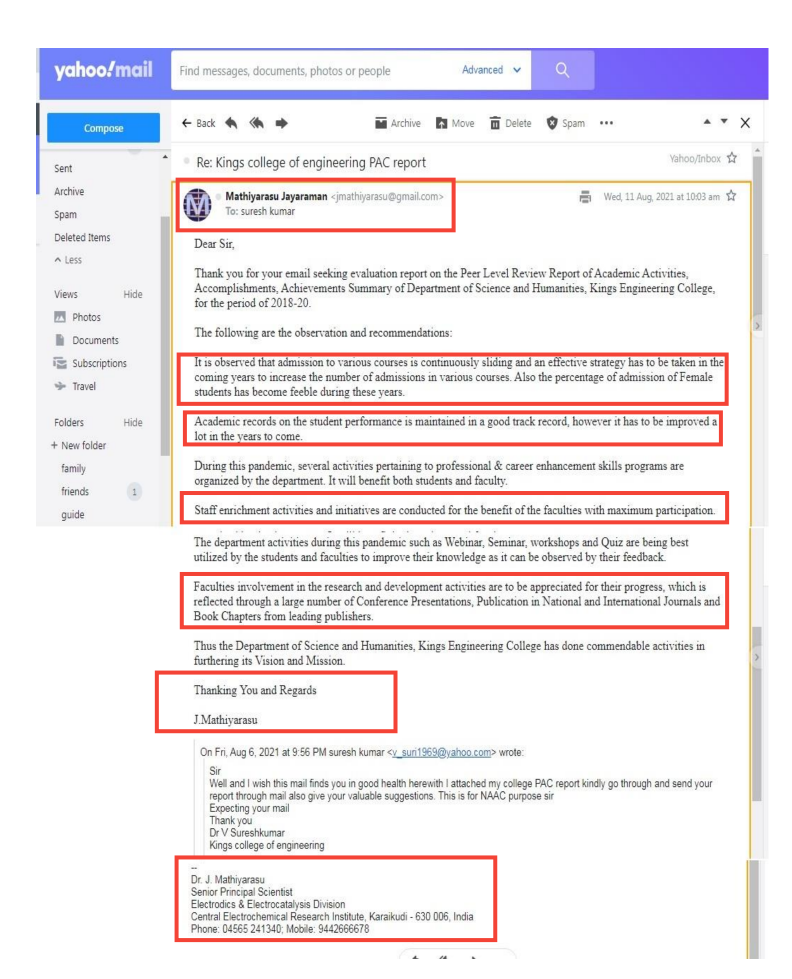
Thank you for your email seeking comment on the PAC report of KCE, I have gone through the PAC report for the period of 2018-20 and the following are some of the important observations made:

- 1. Admissions to various courses have indicated that there is a continuous decreasing trend in admission. To increase the admission, effective strategies like contacting students individually, conducting science exhibition / completion focusing on school students, introducing scholarship to the lower income group etc. can be introduced in addition to good advertisement indicating the strength of the Institution. The boy's strength is low compared to girls except in civil and mechanical department. Special effort has to be taken to increase the boy's strength
- 2. Academic records of the students are not satisfactory. The University results are less than 50% almost in all years. This should improve by taking serious efforts.
- 3. Even in the Lockdown period several activities pertaining to professional & career enhancement skills programs have been organized by KCE. These programs have benefited to both students and faculty. But during the previous years the number of activities conducted was very less. The department has to plan different type of activities at beginning of the every academic year and should to conduct.
- 4. Staff enrichment activities and initiatives have been successful through maximum participation.
- 5. Department activities during the lockdown period have organized various programs such as Webinar, Seminar, workshops and Quiz. All these activities are best utilized by students and faculties to their best as it can be observed by their feedback.
- 6. Faculty involvement in research activities are to be appreciated for their progress has been reflected through large numbers of Conference presentations, Publication in National and International Journal as well as book chapters and books. It is advisable to publish research article in Scopus/SCI indexed journals to increase the H-index of the Institution.

In a nutshell, KCE Dept. of Science and Humanities has done commendable activities in furthering its Vision and Mission.

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











DEPARTMENT OF SCIENCE AND HUMANITIES

Academic year 2020-21

PAC External Members Recommendations and Action Taken Action Taken Report

S. No.	External Member	Recommendations/ Commends	Action Taken	
		The number of students enrolled in Swayam courses is very good. But the number of students who have completed the course is very less. Encourage the students to complete the SWAYAM Courses	It will be followed future also and this academic year most of the students going to enroll the SWAYAM courses. Student are motivated to complete their SWAYAM courses through class coordinator, HoD / S&H, internal counseling and Class committee meeting.	
	Dr.R. Karvembu Associate Professor of Chemistry	Encourage the faculty members to attend FDP	Encouraged the faculty members to attend FDP through SCM and DRM 17 faculties have completed FDP in various universities, institutes, NITTR, ATAL, etc.	
L	NIT, Trichy	The number of papers published seems to be but publications in Scopus, SCI journals would be useful	Encouraged the faculty members to publish in Scopu	
		Results must be improved	Results will be improved by following processes Continuous Assessment Test I & II was conducted. In this duration, coaching classes for all the subjects were also conducted for improving the results. Revision class phase-I completed and phase-II planned. Model exam will be conducted Motivated the students to get good marks in their exams through SCC, class committee Meeting, Internal counseling, etc.	

		Admissions to various courses have indicated that there is a continuous decreasing trend in admission. To increase the admission, effective strategies like contacting students individually, conducting science exhibition / completion focusing on school students, introducing scholarships to the lower income group, etc. can be introduced in addition to good advertisement indicating the strength of the institution.	reaccreditation by NAAC. Our college panned to get NBA for departments Various Extension activities also organized through NSS, NCC, Eco club, Citizen Consumer Club, YRC, RRC, Etc. New course also applied for upcoming academic year. Every organized programmes are published in news papers regularly. Science expo also organized. Kings scholarships also given to lower income group
2	Dr.S.Asath Bahadur Professor of Physics Kalasalingam	Academic records on the students' performance are not satisfactory. The university results are less than 50% almost year. This should improve by taking serious efforts.	Results will be improved by following processes Continuous Assessment Test I & II was conducted. In this duration, coaching classes for all the subjects were also conducted for improving the results. Revision class phase-I completed and phase-II planned. Model exam will be conducted Motivated the students to get good marks in their exams through SCC, class committee Meeting, Internal counseling, etc.
L	University Krishnankovil	Even in the Lock Down period several activities pertaining to professional & career enhancement skills programs have been organized by KCE. These programs have benefited both students and faculty The department has to plan different types of activities at beginning of the every year and should conduct.	In this academic year, various following activities organized Webinar- 08 Quiz - 02 Science Expo -1 Paper Presentation -02
		Staff enrichment activities and initiatives have been successful through maximum participation	
		Department activities during the lockdown period have organized various programs such as Webinar, Seminar, workshops and	It will be followed in future In this academic year, various following activities

		Quiz. All these activities are best utilized by	Quiz – 02
		students and faculties to their best as it can	Science Expo -1
		be observed by their feedback.	Paper Presentation -02
		Faculty involvement in research activities	
		are to be appreciated for their progress has	Encouraged the faculty members to publish in Scopu
		been reflected through large numbers of	SCI journals through DRC, SCM and DRM.
		Conference presentations, Publication in	At present, 5 papers are in review process.
		National and International Journal as well as	Published Engineering Chemistry book
		book chapters and books.	Marie Ma
		Admissions to various courses have	Our college is going to get reaccreditation by NAAC.
		indicated that there is a continuous	Our college panned to get NBA for departments
		downward trend in admission status and	Various Extension activities also organized through
		effective strategy has to be adapted to	NSS, NCC, Eco club, Citizen Consumer Club, YRC, RRC
		increase the strength of the students for the	Etc.
		sustainability of the organization.	New course also applied for upcoming academic year
		10 (A) 10 (May 10 (A)	Results will be improved by following processes
		form the second of plantillass in process	Continuous Assessment Test I & II was conducted.
		engine that it had been all artists in	this duration, coaching classes for all the subjects we
		Academic records on the students'	also conducted for improving the results.
		performance are satisfactory.	Revision class phase-I completed and phase-II planne
		performance are satisfactory.	Model exam will be conducted
г			Motivated the students to get good marks in the
-	Dr.M.Veerabathraswamy		exams through SCC, class committee Meeting, Intern
3	Professor of Chemistry		counseling, etc.
,	PEIST University	Even in the Lock Down period several	
	Bangalore	activities pertaining to professional &	It will be followed in future also
-		career enhancement skills programs have	professional & career enhancement skills (PC
		been organized by KCE. These programs	Activities) have initiated to all the students
		have benefited both students and faculty.	
			It will be followed in future also
			Faculty members were Participated various following
			programmes
		Staff enrichment activities and initiatives	FDP-17
		have been successful through maximum	Nat. Conference -03
		participation.	STTP- 03
			Workshop – 01
			Webinar - 09
		1	Wahinan 00

		Department activities during the lockdown period have organized various programs such as Webinar, Seminar, workshops and Quiz. All these activities are best utilized by students and faculties to their best as it can be observed by their feedback. Faculty involvement in research activities are to be appreciated for their progress has been reflected through large numbers of Conference presentations, Publication in National and International Journal as well as book chapters and books.	It will be followed in future In this academic year, various following activities organized Webinar- 08 Quiz - 02 Science Expo -1 Paper Presentation -02 Encouraged the faculty members to publish in Scopus, SCI journals through DRC, SCM and DRM. At present, 5 papers are in review process. Published Engineering Chemistry book
		It is observed that admission to various courses is continuously sliding and an effective strategy has to be taken in the coming years to increase the number of admissions in various courses. Also the percentage of admission of Female students has become feeble during these years.	Our college is going to get reaccreditation by NAAC. Our college panned to get NBA for departments Various Extension activities also organized through NSS, NCC, Eco club, Citizen Consumer Club, YRC, RRC, Etc. New course also applied for upcoming academic year
4	Dr.J.Mathiyarasu Senior Principal Scientist CECRI, Karaigudi	Academic records on the student performance is maintained in a good track record, however it has to be improved a lot in the years to come.	It will be followed in future also Academic records will be improved by following processes Continuous Assessment Test I & II was conducted. In this duration, coaching classes for all the subjects were also conducted for improving the results. Revision class phase-I completed and phase-II planned. Model exam will be conducted
		During this pandemic, several activities pertaining to professional & career enhancement skills programs are organized by the department. It will benefit both students and faculty	Motivated the students to get good marks in their exams through SCC, class committee Meeting, Internal counseling, etc. It will be followed in future also professional & career enhancement skills (PCE Activities) have initiated to all the students

Staff enrichment activities and initiatives are conducted for the benefit of the faculties with maximum participation.	It will be followed in future also Faculty members were Participated various following programmes FDP-17 Nat. Conference -03 STTP- 03 Workshop - 01 Webinar - 09
The department activities during this pandemic such as Webinar, Seminar, workshops and Quiz are being best utilized by the students and faculties to improve their knowledge as it can be observed by their feedback.	It will be followed in future In this academic year, various following activities organized Webinar- 08 Quiz - 02 Science Expo -1 Paper Presentation -02
Faculties involvement in the research and development activities are to be appreciated for their progress, which is reflected through a large number of Conference Presentations, Publication in National and International Journals and Book Chapters from leading publishers.	Encouraged the faculty members to publish in Scopus, SCI journals through DRC, SCM and DRM. At present, 5 papers are in review process.

PAC Member

108 2/3/2012

HoD/S &H

Principal

Principal







6.5.3 NIRF Participation Proof

S.NO	YEAR	PAGE NO
1.	2018	2-4
2.	2019	5-6
3.	2020	7-8
4.	2021	9-10

J. Moute

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



National Institutional Ranking Framework Ministry of Human Resource Development

Government of India



Welcome to Data Capturing System: ENGINEERING

Institute ID: IR-E-C-25038

Institute Name: Kings College of Engineering

PRINCIPAL ings College of Engineerin

Kings College of Engineering, PUNALKULAM - 613 303.

Sanctioned (Approved) Intake

Academic Year	2017-18	2016-17	2015-16	2014-15	2013-14	2012-13
UG [4 Years Program(s)]: Sanctioned (approved) students intake	480	540	600	600	- v- (-	
PG [2 Years Program(s)]	90	90	***			

Total Actual Student Strength (Program(s) Offered by Your Institution)

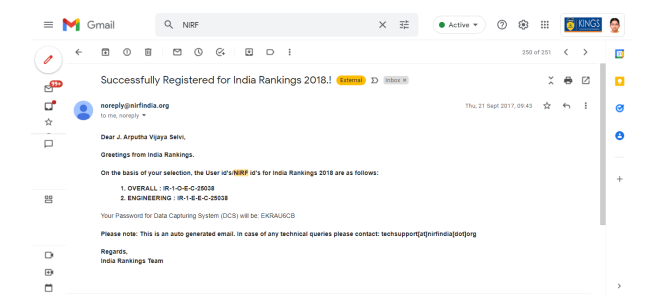
(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursemen
UG [4 Years Program(s)]	709	428	1137	1137	0	0	846	291	286	0	0	851
PG [2 Years Program(s)]	4	22	26	26	0	0	19	7	7	0	0	19

Placement & Higher Studies

PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303.

UG [4 Years Program(s)]: Placement	& higher studies for previous 3 years
------------------------------------	---------------------------------------

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2012-13)	600	521	(2013-14)	53	(2015-16)	425	237	270000 (Two Lakhs	12



National Institutional Ranking Framework

Ministry of Human Resource Development
Government of India
Welcome to Data Capturing System: ENGINEERING

NIRF 2019

Mary Park

Submitted Institute Data for NIRF'2019'

nstitute Name: Kings College of Engineering [IR-E-C-25038]

Sanctioned (Approved) Intake

Academic Year	2017-18	2016-17	2015-16			
JG [4 Years Program(s)]	100		2013-16	2014-15	2013-14	2012-13
(S)	480	540	600	600		2012-13
G [2 Year Program(s)]	90	00		000		
		90				

Fotal Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central	receiving full	receiving full tuition fee reimbursement	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	709	428	1137	1137	0	0 .	846	291	Government 286	0	Doules	
PG [2 Year Program(s)]	4	22	26	26	0	0	19			·	0	851
							15	1	7	0	0	19 .

Placement & Higher Studies

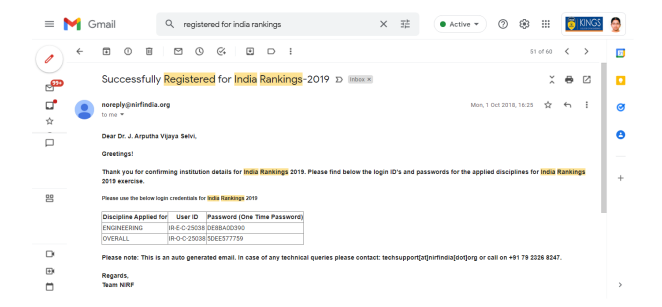
JG [4 Years Program(s)]: Placement & higher studies for previous 3 years

PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303.

Academic Year	No. of first year	No. of first year	Anna Lau				PUN	ALKULAM - 613 303	· Contraction
	students intake in the year	students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in	No. of students selected for Higher Studies
2012-13	600	521	2013-14	F0				Rs.)	
			2010-14	53	2015-16	425	237	270000(Two Lakhs Seventy Thousand	12
2013-14	600	454	2014-15	48				Only)	
			2017-10	48	2016-17	332	118	280000(Two Lakhs	18
2014-15	600	313	0045 40					Eighty Thousand Only)	10
		313	2015-16	29	2017-18	342 -	213	270000(Two Lakhs Seventy Thousand)	0 .

PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

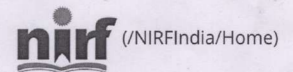
	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in	No. of students selected for Higher Studies
014-15	90	19	2015-16	17	12	Rs.) 246000(Two Lakhs Forty Six Thousand	0
015-16 9	90	6	2016-17	6	4	Only) 180000(One Lakh Eighty Thousand Only)	0





National Institutional Ranking Framework

Ministry of Education
Government of India



Welcome to Data Capturing System: ENGINEERING

Institute ID: IR-E-C-25038

Institute Name: Kings College of Engineering

Full Report

Sanctioned (Approved) Intake

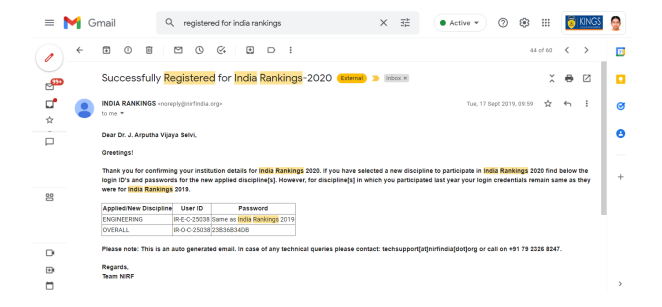
Academic Year	2019-20	2018-19	2017-18	2016-17	2015-16	
UG [4 Years Program(s)]: Sanctioned (approved) students intake	480	480	480	540		
PG [2 Years Program(s)]	63	72	'	-	_	

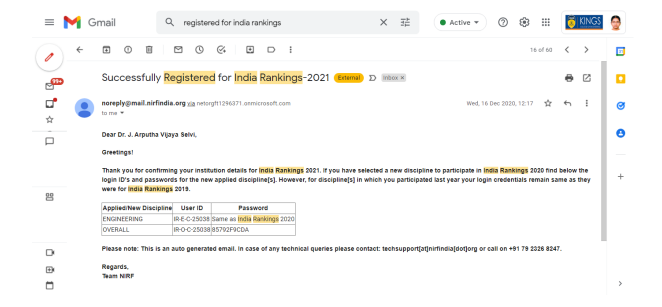
Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	w
UG [4 Years Program(s)]	552	312	864	863	1	0	800	64	241	6	0	61
PG [2 Years Program(s)]	0	10	10	10	0	0	8	2	3	0	0	7

Placement & Higher Studies

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.







Anti ragging Helpline Number: 9443900509, 9842654625, 8903012474|| antiragging

AICTE NOTICE	NEWS AND CIRCULARS	KINGS TIMES MAGAZINE	PHOTO GALLERY
NAAC-IIQA	17 th Graduation day on 24-09-2022- Registration Link	NAAC-SSR	
ANTI RAGGING	CIVIL Symposium Organized by Dept.of Civil on 22-09-2022	NIRF RANK	NIRF LINK IN WEBSITE
GRIEVANCES FORM	MECH Symposium Organized by Dept.of Mech on 16-09-2022	FOREIGN INDUSTRIAL VISIT	
MANDATORY DISCLOSURE	EEE Symposium Organized by Dept.of EEE on 23-09-2022	KING OF KINGS AWARD	Library Photo Gallery . Lab Infrastructure Photo Gallery.
KINGS @ MEDIA	15-09-2022 *** CSE Summatium(C)SAR7*92\ Orazairad hu Dant of CSE na	ONE LAKH CASH AWARD	Sports Ground Photo Gallery.

PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303,