



Academic Council Members for the Period 2020 - 21

Sl. No.	Category	Sl. No.	Name
I	Principal of the college	1.	Dr. H V Ravindra
II	Controller of Examination	2.	Dr.K Narasimhachary
III	All Heads of departments	3.	Dr. R M Mahalinge Gowda
		4.	Dr. K A Radhakrishna Rao
		5.	Dr. M C Padma
		6.	Dr. Vinay S
		7.	Dr. V R Devadatha
		8.	Dr. N L Murali Krishna
		9.	Dr. K M Jagadeesha
		10.	Dr. Gopiya Naik S
		11.	Dr. Puttaswamy
		12.	Dr. Shivalingegowda
		13.	Dr. H Ramachandra
		14.	Dr. H P Mohan Kumar
		15.	Dr. P Somashekar
IV	Teaching staffs of the college representing at different levels	16.	Dr. H M Nanjundaswamy
		17.	Dr. S Ghanaraj
		18.	Dr. M N Veena
		19.	Dr. T M Prakash
		20.	Prof. M J Anand
V	Experts from the outside the college representing areas such as Industry, R&D. Tech. Edn.	21.	Dr. Ranganna, Professor & Head, Dept of Electrical & Electronics Engg , RVCE, Bangalore
		22.	Dr. R V Ranganath, Professor & Head, Dept of Civil Engg., BMSCE, Bangalore.
		23.	Dr. L Krishna Murthy, Professor, Dept of Mechanical Engg., NIE, Mysuru
		24.	Dr. Sudeendra Kaushik, Chief Innovator & Co-Founder Prasu, Bangalore



P.E.S. College of Engineering, Mandya



An Autonomous Institution affiliated to VTU, Belagavi, Aided by Govt. of Karnataka,
Accredited by NAAC & NBA (6 UG Programmes), New Delhi.



		25.	Dr. Dinesh M S, Principal Scientist, Philips, Bangalore.
VI	Nominees of the VTU	26.	Dr. G.N. Krishnamurthy, Principal B.N.M Institute of Technology, Bangalore.
		27.	Dr. K N Subramanya, Principal R.V. College of Engineering, Bangalore.
		28.	Dr. C Nanjundaswamy, Principal Dr. Ambedkar Institute of Technology, Bangalore.
VII	Faculty Members - Member Secretary	29.	Dr. Nagarathna – Dean (Academic)
		30.	Dr. Umesh D R – Dy. Dean (Academic)
VIII	Invitees	31.	Dr. B S Shivakumar– Dean (III)
		32.	Dr. Ajit Prasad. S.L -Dean (Research)
		33.	Dr. R. Girish – Training & Placement Officer
		34.	Dr. L Prasanna Kumar – Warden (Boys Hostel)
		35.	Dr. M L Anitha – Warden (Girls Hostel)
		36.	Prof. B Dinesh Prabhu– TEQIP Coordinator



Minutes of the 13th Academic Council Meeting held on 8th August, 2020



P.E.S. COLLEGE OF ENGINEERING, MANDYA- 571401, KARNATAKA

(An Autonomous Institute Affiliated to V.T.U. Belagavi)

Office of the Dean (Academic)

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Dean (Academic)

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Ref. PESCE/AUTO/ACAD/2020/14

Date: 1st July, 2020

CIRCULAR

Sub: 13th Academic Council Meeting – Reg.

The 13th Meeting of the Academic Council of PES College of Engineering, Mandya (Autonomous Institution) is scheduled on 8th August 2020, Saturday at 10.30AM in the MBA – Smart Class Room. In this regard. We kindly request to make yourself convenient to attend the meeting and provide us your valuable guidance.

The Agenda for the meeting is enclosed herewith for your kind perusal.

Thanking you,

Nagarathna

Dr. Nagarathna

Dean - Academic



P.E.S.COLLEGE OF ENGINEERING, MANDYA

**Proceedings of the 13th Academic Council Meeting held on Saturday,
08th August, 2020 under the Chairmanship of Dr. H V Ravindra,
Principal, P.E.S.C.E Mandya.**

Members Present

- Dr. H.V. Ravindra – Chairman (ACM) & Principal, PESCE, Mandya
- Dr. K.N. Subramanya - Principal, RVCE, Bangalore.
- Dr. Sudeendra Kaushik - Chief Innovator & Co-Founder Prasu, Bangalore
- Dr. K. Narasimhachary - Controller of Examination
- Dr. Nagarathna - Dean (Academic)
- Dr. Umesh D R – Dy. Dean (Academic)
- Dr. K A Radhakrishna Rao – Prof. & Head (EC&E)
- Dr. M C Padma – Prof. & Head (CS&E)
- Dr. Vinay S – Prof. & Head (IS&E)
- Dr. S Ghanaraja – Prof. & Head (ME)
- Dr. N L Murali Krishna – Prof. & Head (IP&E)
- Dr. K M Jagadeesha – Prof. & Head (AE)
- Dr. Jayashankar Babu – Prof. & Head (CE)
- Dr. Gopiya Naik S – Prof. & Head (E&EE)
- Dr. Puttaswamy – Prof. & Head (Maths)
- Dr. Shivalingegowda – Prof. & Head (Physics)
- Dr. H Ramachandra – Prof. & Head (Chemistry)
- Dr. H P Mohan Kumar – Prof. & Head (MCA)
- Dr. P Somashekar – Prof. & Head (MBA)
- Dr. H M Nanjundaswamy – Professor (IP&E)
- Dr. T M Prakash – Professor (CE)
- Dr. M N Veena – Professor (MCA)
- Dr. K. J. Mahendra Babu – Assistant Professor (ME)
- Prof. M J Anand – Assistant Professor (E&CE)
- Dr. B S Shivakumar – Dean (III)
- Dr. B Dinesh Prabhu – TEQIP Coordinator
- Dr. R. Girisha – Training & Placement Officer
- Dr. L Prasanna Kumar – Warden (Boys Hostel)
- Dr. M L Anitha – Warden (Girls Hostel)
- Mr. Kodandarama – Librarian

Members Absent

- Dr. G.N. Krishnamurthy - Principal, BNMIT, Bangalore.
- Dr. C. Nanjundaswamy - Principal, Dr. AIT, Bangalore.
- Dr. Rudranna Nandihalli - Professor & Head (E&EE), RVCE, Bangalore



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- Dr. R V Ranganath - Professor & Head (Civil), BMSCE, Bangalore.
- Dr. L Krishna Murthy Professor (Mechanical Engineering), NIE, Mysuru
- Dr. Dinesh M S - Principal Scientist, Philips, Bangalore.

ITEM – 1: Welcome the Members of Academic Council – XIII

At the outset the Chairman welcomed the Honourable Academic Council members for the 13th Academic Council Meeting. The following subjects as per the agenda have been discussed in the meeting & resolutions passed accordingly.

ITEM – 2: Approval of the Minutes of the 12th Academic Council Meeting held on 17th August, 2019

Resolved to approve the proceedings of the 12th Academic Council Meeting held on 17th August, 2019.

–Approved–

ITEM – 3: Action taken on the 12th Academic Council Meeting 17th August, 2019

The Action taken on the Proceedings of the 12th Academic Council Meeting was brought to the notice of all Academic Council Members and the same was appreciated and approved by the Members.

–Approved–

ITEM – 4: Academic Calendar for the AY 2020 – 21

The tentative Academic Calendar for I Semester B.E., M.Tech. MCA & MBA; III, V, VII Semesters of B.E; III & V Semester of MCA and III Semester of MBA & M.Tech. for the Academic year 2020 – 21 (ODD Sem) was presented to the members and the same was got **approved** in the Academic Council. The Council members also suggested to prepare the Even Semester Academic Calendar for the AY 2020-21 depending upon the COVID-19 situation.

–Approved–

ITEM – 5(a): Approval of Scheme & Syllabus of M.Tech., MCA & MBA as per AICTE / VTU Model Curriculum for the AY 2020-21

The detailed Scheme & Syllabus for M.Tech for the academic year 2020-21 was placed before the academic council for its approval. The committee members suggested cutting down the project work credits from 26 to 22 credits. Further, it was resolved to approve the scheme & syllabus for FOUR M.Tech. Programmes.

The All India Council of Technical Education (AICTE), which worked with the University Grants Commission, has cut the tenure of the three-year MCA course to two-year programme. As per the new regulation, a student has to earn 100 credits for the award of



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degree. The detailed MCA Scheme & Syllabus for the academic year 2020-21 was placed before the academic council for approval and the same got **approved**.

–Approved–

The detailed MBA Scheme & Syllabus for the academic year 2019-20 was placed to the academic council for its approval and the Scheme & Syllabus for the same got **approved**.

–Approved–

ITEM – 5(b): Approval of Syllabus of B.E – P17 Scheme [7th – 8th Semester] and B.E – P18 Scheme [5th – 6th Semester]

The Syllabus for B.E – P17 Scheme [7th – 8th Semester] and B.E – P18 Scheme [5th – 6th Semester] of all branches were initially approved in the BoS of the respective departments and the same was brought to the notice of academic council and finally got **approved**.

–Approved–

ITEM – 5(c): Approval of the proceedings of the BoS Meetings for the AY 2020 – 21

The BOS meetings for the academic year 2020 – 21 were conducted by the respective departments for framing the following syllabus. After review, the same was approved in the academic council.

✓ The M.Tech. Syllabus from I to IV Semester (P20 scheme) for the following programmes.

- M.Tech in Computer Science & Engineering
 - M. Tech. in Computer Aided Design of Structures
 - M.Tech in Machine Design
 - M.Tech in VLSI Design & Embedded system
- ✓ The MCA Syllabus from I to IV Semester (P20 scheme).
✓ The MBA Syllabus from I to IV Semester (P19 scheme).
✓ The BE Syllabus for V & VI Semester (P18 Scheme).
✓ The BE Syllabus for VII & VIII Semester (P17 Scheme).

ITEM – 5(d): Open Electives offered for the AY 2019-20

The Open Electives offered for the AY 2019-20 were presented to the members and the same was approved by the Academic Council. The Council members appreciated the electives offered by Basic Science department and insisted not to overlap any concept that they have studied in the earlier semester.



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ITEM – 5(e): Implementation of BE – Honours for P18 Scheme from the AY 2020 – 21

As per VTU regulations the Honourable academic council members insisted to incorporate BE – Honours for P18 Scheme from V Semester onwards and the same got **approved**.

–Approved–

ITEM – 5(f): Online Digital Classes during COVID – 19

The Academic Council members appreciated the efforts of the faculty members of PES College of Engineering, Mandya for actively involving in engaging students in various ways during the lockdown period. Further, the members suggested to continue with the online sessions through a common platform till the COVID-19 situations improves.

ITEM – 5(g): NPTEL Chapter

The offering of NPTEL courses were made mandatory at UG level and the same was appreciated by the members. Dr. K.N. Subramanya suggested having a mandate registration for NPTEL courses from PG students. Further, he also insisted to encourage more number of faculties registering for NPTEL courses.

ITEM – 5(h): Grade Calculation for Intermediate Semesters; Examination for Higher Semester; Supplementary Semester and Make-up Examination

The following were brought to the notice of the members towards the grade calculation for Intermediate Semesters, Supplementary Semester and examination for the AY 2019 – 20 (Even Semester).

- Grade Calculation for Intermediate Semesters is calculated as per the VTU letter: VTU/BGM/RG-(E)/PS/20-21/311 date: 05/08/2020.
- Semester End Examination (SEE) for the current final year UG/PG students are conducting in ONLINE mode through Google Classroom & Google Meet platform from 31/8/2020. A mock test is also planned on 24/8/2020 and 25/8/2020.
- The Supplementary Semester Classes are planned for P18 batch students who are in I-year and II-year of the AY 2019-20 from 18-8-2020 to 19-9-2020. Supplementary examination will be conducted from 28-9-2020 onwards for P18 batch. Further, the Makeup Examination will also be conducted for P17 (III year) and P15 (Final year) batch students in ONLINE mode.

ITEM – 6(a): NBA Accreditation

The Accreditation status of Eight UG programs was presented and the members were satisfied with the achievement of UG Programs and extended their good wishes for the upcoming visits for the UG Program (i.e. Computer Science & Engineering and Industrial &



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Production Engineering). Further, the members suggested going for the accreditation for PG Programs.

ITEM – 6(b): NAAC Accreditation

The members suggested to improve the NAAC grade in the coming days and were satisfied with a submission of yearly report Annual Quality Assurance Report (AQAR) – 2019 to NAAC.

ITEM – 6(c): NIRF Ranking

Members were happy with the 147th rank achieved by PESCE under NIRF ranking, MHRD for the AY 2019-20. They expressed that PESCE should work with the NIRF parameter “Research and Professional Practices” to be amongst the top 100 premier technical institutions across India.

ITEM – 6(d): Extension of Autonomy by UGC / VTU

The Dean – Academic briefed about the Autonomous status of PESCE extended for a period of five years w.e.f. 2019 – 20 to 2023 – 24 including ex-post-facto approval for the period 2017 – 18 to 2018 – 19.

ITEM – 6(e): Permanent affiliation by VTU

The Dean briefed about the grant of Permanent affiliation given by Visvesvaraya Technological University, Belagavi up to 2024-25 to all UG & PG courses (Except M.Tech. Computer Science & Engineering and Master of Computer Application)

ITEM – 7: Induction Program for I Year Students of AY 2019 – 20

Dr. Shivalingegowda, Coordinator for Induction Program – highlighted the 3-week Induction Program activities conducted for the newly admitted UG students during the AY 2019 – 20. The members were satisfied by the method followed for the induction program.

ITEM – 8: Placement activities for the AY 2019 – 20

On behalf of Training & Placement Officer the Dean – Academic presented the report of the Placement statistics for the year 2019-20. Prof. K N Subramanya and Dr. Sudeendra Kaushik suggested increasing the placement in Non-IT stream. Further, they suggested to encourage students to pursue their higher studies in India and write GATE Examinations or to take up entrepreneurship.



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ITEM – 9(a): PESCE Faculty Members who have obtained Ph.D.

Dean - Research presented the list of faculty who has obtained their Ph.D. in last year. Prof. K N Subramanya suggested to encourage the faculties to do their research in highly reputed institutions like IIT's / IISc. / NITK's.

ITEM – 9(b): PESCE Faculty Members who have submitted Ph.D. Thesis

Dean - Research presented the list of faculty members who have submitted their Ph.D. thesis this year waiting for their final adjudication.

ITEM – 9(c): Sponsored Research Projects

Dean - Research presented the ongoing projects of PESCE. Prof. K N Subramanya emphasized the need for getting more funded projects from Public sectors such as BHEL, BEL, ISRO etc., by submitting inter-disciplinary projects.

ITEM – 9(d): Research Publications

Dean - Research presented the list of Research Publications of the faculty during the last year. He also briefed about the citations in the web of science and Scopus for all the publications. Members expressed to have more number of publications by making at least 2 publications mandatory in a year with at least 1 Scopus by a faculty and also insisted to make it mandate to have a publication for UG students.

ITEM – 9(e): Centre's of Excellence established at PESCE

Dean - Research briefed about the center of excellences established at PESCE. He highlighted the research activities which the center has been carried out. Further, he also highlighted that the center would promote more interdisciplinary research activities. Members appreciated the effort put by the Management of PESCE toward improving Centre of Excellence at the institute.

ITEM – 9(f): Patents applied during AY 2019 - 20

Dean - Research briefed about the patents applied during the AY 2019 – 20. The Members appreciated the efforts put by the PESCE team for improving the patents at the institute.

ITEM – 10: Report on Library facilities

Members were satisfied with the Library facilities offered to Students & faculties at PESCE. Further, they suggested to create a repository in the main library through SCAN QR Code which gives information on all the details of Project work carried out by the students so that



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the junior students can study the same and plan for the projects. Principal responded that repository in the form of Hardcopy & Softcopy are right now available at dept. library & the same can be stored at main library in the coming days through SCAN QR Code.

ITEM – 11(a): Report on Conferences organized by PESCE

A brief report on the International conferences organized by PESCE in collaboration with our mentee institute was presented to the Council members. Dean – Academic informed that the following two conferences provided platforms for research growth and future collaborations. The members appreciated the effort of PESCE team in providing interaction platform for Scientist, Academicians and Industrialist.

- Two day **International conference on Recent Trends in Electrical, Electronics and Computer Science Engineering” (ICEECS) -2020** at Veer Bahadur Singh Purvanchal University, Jaunpur, Uttar Pradesh on 10th and 11th Jan 2020 and
- Two day **2nd International Conference on Advances in Mechanical Engineering Sciences (ICAMES-2K20)** on 28th & 29th February 2020 at PESCE, Mandya.

ITEM – 11(b): Report on activities with Binghamton University, New York, USA

A brief report on the activities associated with State University of New York (SUNY), Binghamton University, New York, USA, as part of MoU institute/University with PES College of Engineering, Mandya, for offering an **Open Elective Course on “Data Science”** to VIII Semester students of CS&E, IS&E, E&CE, E&EE of our institute. In this connection, the members appreciated the effort of PESCE for bringing the resource person from State University of New York at Binghamton, New York, USA and providing the delivering session to PESCE students.

ITEM – 11(c): Report on Hackathon activities

A brief report on **Hackathon activities** organized by PESCE in collaboration with our mentee institute and State University of New York at Binghamton, New York, USA was presented to the Council members. Dean – Academic informed that the following two Hackathon activities united various institutions across India to showcase their skills and develop technological methods for the benefit of society.

- **Hackmania 2.0 – A National Level Event** organized at P.E.S. College of Engineering, Mandya on 25th & 26th October 2019. In Hackmania 2.0, 28 teams with around 115 students along with the mentors participated to showcase their innovative ideas.
- **Hackmania 3.0 – A South India Level Event** organized at P.E.S. College of Engineering, Mandya on 29th Feb & 1st Mar 2020. In Hackmania 3.0, 51 teams with



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around 200 students along with the mentors, from various institutions across south India have participated to showcase their skills and develop technological methods for the benefit of society.

ITEM – 11(d): Report on Social concern activities during COVID – 19

Members appreciated the societal activities carried out by the PESCE Staff during COVID-19 pandemic situation.

ITEM – 12: Extra – Curricular & Sports achievements for the AY 2019 – 20

The extracurricular and sports achievements of the PESCE students were presented to the council members and the same was appreciated for their outstanding performance at all levels.

ITEM – 13: New initiatives at the Institute

The Members appreciated the efforts of PES College of Engineering, Mandya in starting **Diploma in Vocation (D. Voc.) Course** in Automobile Engineering (**Automobile Servicing**) course from the academic year 2020 – 21 by using available infrastructure and facilities.

Further, the members also appreciated the measures taken by PESCE to have a MoU with College of Agricultural Engineering, UAS, GKVK, Bangalore for collaboration, cooperation and interaction for the further promotion and understanding of high performance research.

The Green Measures initiatives at PESCE were progressive and well planned to establish an echo friendly environment.

ITEM – 14: TEQIP – III Activities for the AY 2019 – 20

The Members appreciated the utilization of TEQIP grants towards the academic development of PES College of Engineering, Mandya.

Views of External members attended the meeting

Dr. K.N. Subramanya:

1. He appreciated that the academic council report was well documented.
2. He expressed that PESCE with the slight planning could target to be in the top 100 institutions as per the NIRF ranking.
3. He insisted to compete with other institutions to improve the academic and research activities.
4. He insisted Teaching learning process can improve if HoD's ensure that faculty visit library regularly and update his/her knowledge..
5. Efforts of faculty to get the funded projects from various agencies by submitting interdisciplinary projects.
6. To have more number of students innovative teams like Go-kart design.



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Dr. Sudeendra Kaushik

1. To have a task force to provide high quality education and involve in quality research.
2. To enhance incubation center at PESCE

The meeting ended with vote of thanks by Dr.H.V.Ravindra, Principal.

Nagarathna
(Dr. Nagarathna)

Dean - Academic
Dr. Nagarathna
Dean (Academic)
P.E.S.C.E., Mandya

H V Ravindra
(Dr. H V Ravindra) 28/6/20

Principal
PRINCIPAL
P.E.S. College of Engineering
MANDYA - 571 401.

Copy to:

1. All Head of Departments
2. All the Members of the Committee



Review of suggestions by the Academic Council Members – 13th Meeting of the Academic Council

Sl. No.	Suggestion / Issues raised by Academic Council Members	Action Taken / Action Plan
1.	Hon'ble members in reference to 147th rank in NIRF (2020) – Engineering category, expressed their view to be the top premier technical institution across India.	PES College of Engineering (PESCE), Mandya, has secured 139th Rank at National-level in Ministry of Education's National Institutional Ranking Framework (NIRF)-2021 among Engineering institutions as announced by Minister for Education Dharmendra Pradhan on Sept.9, 2021. The College had secured 147th Rank in NIRF-2020, 161st in NIRF-2019 and improved the ranking position by 8 places to 139th in NIRF-2021.
2.	Hon'ble members suggested further efforts need to be directed to take up collaborative research projects with ISRO, DRDO, BEL etc.	PESCE students are currently engaged in design of student satellite in collaboration with ISRO
3.	Hon'ble members expressed that result analysis needs to be integrated with Root- cause analysis to work out the corrective measures to be implemented.	The faculty do the result analysis of their respective subjects and analyze to apply corrective measures for teaching learning process.



4.	Hon'ble members emphasized on starting NPTEL course for UG students from second year onwards.	Students at all levels are encouraged to register for NPTEL and other MOOC courses.
5.	Members suggested to motivate more faculty to register for NPTEL courses.	The faculties are motivated by the Head of the Institution and department. For the moment, more than 60% of the faculties have made their enrolment in NPTEL / Coursera Courses.
6.	Hon'ble members expressed that PESCE must collaborate with topmost industries to explore collaborative Ph.D research problems which find application in the professional world.	The initiation has started in this direction but the progress was hampered due to Pandemic COVID-19.
7.	Hon'ble members suggested to take up interdisciplinary UG / PG Student Projects.	Few Interdisciplinary student projects are going on across various departments.
8.	Members suggested to improve placement recruitment	With the effort of PESCE Team a good number of placement recruitment has happened for the AY 2020 – 21.
9.	Hon'ble members suggested that virtual labs can be developed for UG students.	Technology enabled learning through Virtual labs initiative started at PESCE with the expression of Interest (EOI) form sent to National Institute of Technology, Suratkal, Karnataka. Virtual labs team of NITK trained PESCE faculty on "Effective Usages of Educational Technology in Teaching-Learning Process".



A. All 4 of the above

The new ERP software GURUKUL is introduced to maintain the feedback obtained from all its stakeholders are reviewed and incorporated to all the department of the institute through institute established system. The system shall ensure development of curriculum for effective implementation through well planned system. Curriculum Design and Development Process is evolved from Institute Department's Vision Mission, Program Educational Objectives (PEOs) Program Specific Outcomes (PSOs), Course Curriculum Cos (Department) POs with the input of Academic Advisory Committee (AAC) Feedback from Stakeholders. This has to be endorsed by Board of Studies (BoS), Dean Academic Office (DAO) Academic Council and finally approved by Governing Council for implementation. The institute follow the structured feedback and review of the syllabus (Semester-wise / Year-wise) is obtained from Students, Teachers, Employers and Alumni. The following structured feedback procedure are adopted for the evaluation of the stakeholders:

Students: Students Feedback is taken at the end of each semester for each subject as course end survey. The same is reviewed during faculty reviewed mechanism and necessary corrective measures will be taken, if necessary. Further, the feedback is also taken during students counselling meetings.

Teachers: Feedback from the teachers is taken during the staff meetings at the department level as well as during BoS meetings. The Head of the Department (HoD) discuss the same at the HoDs/ Academic Advisory Committee. The outcome of the discussion is conveyed to the faculty members as well as to the office of academic Dean.

Employers: Employers are requested to give the feedback regarding the curriculum during Syllabus revision. This will take place during the conduction of BoS meetings at the department level as Industry experts are invited as BoS members for revision of the course syllabus contents at BoS meetings. After lot of deliberations at Academic Advisory Committee and BoS, the revised syllabus will be approved in the Academic council meetings.



Alumni: Alumni are requested to give the feedback regarding the curriculum during Syllabus revision. This will take place during BoS meetings at the department level, as Alumni are invited as BoS members for revision of the course syllabus contents. Further, their inputs are also taken during the alumni meet. After lot of deliberations at Academic Advisory Committee and BoS, the revised syllabus will be approved at the Academic council meetings.

Parents: Parents are requested to give their feedback during. The parents meet which is conducted once in a year. Feedback is also taken from them at the end of each year about courses also along with their wards academic performance survey. The same is reviewed and necessary corrective measures will be taken, if necessary. In total, after reviewed the feedback of all stakeholders, necessary action will be taken in curriculum design, teaching learning methods, training and placement activities, etc, will be approved the Academic Council for overall development of the institution.