

ACADEMIC YEAR 2017-18

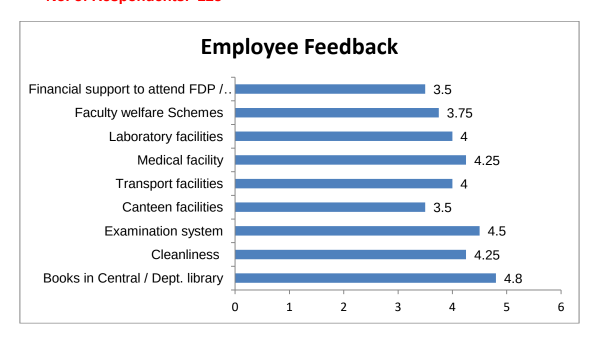
Feedback from Employees: Analysis Report

Date: 31.07.18

- I. Feedback from employees were received in the following parameters through structured questionnaire:
 - Financial support to attend FDP/ Conference
 - Faculty welfare schemes
 - Laboratory facilities for research
 - Medical facilities
 - Transport facilities
 - Canteen facilities
 - Examination system
 - Cleanliness of the campus
 - ❖ Books availability in the Central and Department library

Feedback of Employees:

No. of Respondents: 225



Note:

1. In all the parameters, the faculty members expressed their satisfaction by awarding good scores.



- 2. The average score attainment incorporating all the parameters is 4.06 out of 5 scale which is very good.
- II. Feedback received from faculty members through department level faculty meetings which are based on students and own perspective about the courses, curriculum, syllabus revision etc.

These feedbacks were further deliberated in the department level Board of Studies meeting held during December 2017 & June – July 2018 and accordingly recommended to academic council by BoS.

Annexure: Minutes of the Board of Studies of Aerospace Engg. which was held on 21.07.18 is attached as evidence for intense participation of faculty members in the curriculum & syllabus revision.

III. Feedback from Faculty Members about Existing Academic System and requested suggestions to enhance curriculum & syllabi and enhance teaching – learning process.

Officials of office of Dean, Academic Affairs interacted with faculty members / HODs of various departments / schools on 09.07.18 & 10.07.18 and obtained Feedback through a structured questionnaire.

Annexure A: a. Circular from office of Dean, Academic Affairs intimating meeting with faculty members of Departments / Schools.

- b. Sample Attendance sheets as evidence for conduct of meetings
- c. Sample feedback forms received from the Departments

The major outcomes of the above exercise are:

- The faculty members satisfied with the changes in regulations / amendments / innovative initiatives implemented in the beginning of academic year 2017-18 as follows:
- Implementation of Regular Time Table
- Two continuous assessment tests for UG & PG in place of three CATs.
- Conduct of supplementary examination for passed out students
- Encouragement given for pursuing MOOC courses under SWAYAM
- Implementation of Project based learning / Peer assisted learning
- Changes made in the question paper pattern



Other relevant points taken for consideration are:

- Revision in curriculum & syllabi considering the industry trend and emerging areas.
- Starting of new programmes based on market trend
- Implementation of AICTE model curriculum in B.Tech. programmes & deliberations
- Implementation of AICTE model curriculum in MBA

Dean, Academic Affairs

Annexure: Minutes of BOS Meeting of Aerospace

B.S.ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE & TECHNOLOGY, CHENNAI DEPARTMENT OF AEROSPACE ENGINEERING

Minutes of the Meeting of Board of Studies (BoS)

The meeting of Board of Studies of Aerospace Engineering Department was held on 21.07.2018, 2.00 pm at the Mechanical Engineering Department conference hall. The following members were present.

Dr. Ashoke Ghosh
 Professor & Head
 Department of Aerospace Engineering
 BSACIST

Chairman

Dr .P. N. Kadiresh
 Professor
 Department of Aerospace Engineering
 BSACIST

Member

Dr S. Rasool Mohideen
 Dean/School of Mechanical Sciences
 BSACIST

Member

 Dr.T.Harinarayana Director/CERS BSACIST

Member

Dr.R.Karunanithi
 Associate Professor
 Department of Aerospace Engineering BSACIST

Member

Mr.S.Karthikeyan
 Assistant Professor
 Department of Aerospace Engineering
 BSACIST

Member

 Mr. Sri Nithya Mahottamananda Assistant Professor Department of Aerospace Engineering BSACIST

Member

Dr. K. Paramasivam
 Professor, Department of Aerospace Engineering
 MIT Campus – Anna University, Chennai

Expert Member Academic

Dr. G. Balamurugan
 Principal Scientist and Group Head
 NAL, Bangalore

Expert Member Industries

10. Dr.K.Vijayaraja

Special Invitee

Professor, KCG college of Tech, Karapakkam, Chennai

The Chairman welcomed the members and the following agenda items were taken up for discussion by the members of the Board of Studies.

Agenda For Discussion:

The agenda for discussion is as follows.

- Curriculum framework Semester 3,4,5,6
- Syllabus Semester 5
- Syllabus Semester 6
- Syllabus Odd Semester Electives
- Update to Syllabus -- Semester 3
- Update to Syllabus -- Semester 4
- · Comparison with AICTE Model Curriculum
- Aviation Curriculum

Discussions

- > Agenda 1: Curriculum Framework for Semester 3, 4, 5 & 6
 - The Third, fourth, fifth and sixth semester with Odd semester electives of UG R2017
 B.Tech Aero Curriculum was presented, Extra Elective course on "Design of Machines" was prescribed to be added in the curriculum.
 - The members appreciated and acknowledged the syllabus content and made some changes in the course contents which improved its relevance with the current needs of industry.
- Agenda 2: To consider and approve the revision of syllabus for 5th Semester courses of UGR2017 – B.Tech (Aero) Curriculum.
 - In AEC 3101 Design of Compressors and Turbines

✓ Module I

: The objective of the course must emphasize more on Fans rather

than centrifugal compressors.

✓ Module III

: Change the title to "Matching of Compressor - Turbine"

Add Turbofan and remove Aircraft Engine component matching

And unducted fan / Propeller Matching.

In AEC 3102 Aircraft Structural Design & Analysis

✓ Module V : Add Case studies.

In AEC 3103 – High Speed Aerodynamics

✓ Module I : Begin with the Mass, Momentum and Energy equations.

✓ Module II : Remove topics on subsonic flows and add Moving shocks and Pitot

Static Tube.

✓ Module III : Begin with Oblique shock relations and remove Corresponding

Equations.

✓ Module V : Title can be changed as Airfoil Characteristics in High Speed Flows

and add Transonic Flows.

✓ Module VI : Title can be changed as Hypersonic flows and add relevant content.

✓ Outcomes : Add Sixth outcome.

In AEC 3104 – Aerodynamics Lab

✓ Experiment V : Change the title of Force measurement using wind tunnel balance on aircraft models.

Experiment VIII: Change the title and Add Launch Vehicle Model.

✓ Outcomes : Add 3 more outcomes.

In AEC 3105 – Aircraft Structural Analysis Lab

- Experiment III: Change the title to Determine the critical load for column South well –
 plot.
- ✓ Experiments IV to X : Elaborate the titles.

Agenda 3: To consider and approve the revision of syllabus for 6th Semester courses of UGR2017 – B.Tech (Aero) Curriculum.

In AEC 3211 – Rocket Propulsion

✓ Module II : Change the title of Solid Rocket motors.

✓ Module VI : Remove Hybrid Rocket and frame it as a separate module.

✓ Arrange the modules in the following order:

Fundamentals of rocket propulsion

· Propellants

Solid Rocket motors

Liquid Rocket Engines

· Hybrid rocket engines

Advanced Propulsion systems

✓ Outcomes : Change the outcomes accordingly.

In AEC 3212 – Flight Dynamics

✓ Module I

: Change the title to Forces on the Airplane.

✓ Module II

: Add Gust loads in topic.

In AEC 3213 - Aircraft Materials

✓ Module III

: Add Maraging steels, Iron Carbon diagram and Materials for stealth.

✓ Module IV

: Add Graphene.

✓ Module V

: Change the title as Aircraft Material production methods, Remove

the certain topics and add ASTM Standards testing, Material

Production processes and Carbon composites.

✓ Module VI

: Remove topics that are already covered in Physics - II and add

Selection of materials for aircraft components.

- > Agenda 4: To consider and approve the revision of syllabus for Odd Semester Electives of courses of UGR2017 - B.Tech (Aero) Curriculum.
 - In AEC X01 Change the title to Optical Flow Diagnostics.

In AEC X02 - Hypersonic Aerodynamics

✓ Module VI

: Change the title to Hypersonic Wind tunnels and remove Heat Transfer measurements from the content.

In AEC X03 - Industrial Aerodynamics

✓ References

: Add "IS Code 875 Part 3 - for wind loads".

In AEC X13 - Airframe repair and maintenance

✓ Module I

: Add tools required in topic.

In AEC X14 - Behavior of materials at high temperatures

✓ Module IV : Change the title to "Corrosion"

In AEC X15 - Heat Transfer

✓ Module I : Change the title to Heat Conduction.

✓ Module V

: Add Thin Fin Analysis to the content.

In AEC X16 - Advanced Propulsion systems

✓ Module I

: Add TBCC and RBCC Concepts

✓ Module III

: Change the title as Scramjet propulsion.

✓ Module IV

: Add (NERVA) Nuclear Engine for rocket vehicle applications.

✓ Module V

: Add Magneto - plasma Dynamic Thruster, Pulsed plasma thrusters and

Ion Thrusters.

> Agenda 5: To consider and approve the Updations in syllabus of 3rd Semester courses of UGR2017 - B.Tech (Aero) Curriculum.

✓ The updates made in the third semester syllabus were approved and appreciated by the members of the board of studies.

- Agenda 6: To consider and approve the Updations in syllabus of 4th Semester courses of UGR2017 – B.Tech (Aero) Curriculum.
 - ✓ The updates made in the fourth semester syllabus were approved and appreciated by the members of the board of studies.
- > Agenda 7: Comparison of curriculum framework with the AICTE model
 - ✓ The framed curriculum was compared with the AICTE model curriculum and based on the rubrics of AICTE model.
 - ✓ BoS recommended removal of one 3 credit course from Basic sciences stream.
 - ✓ BoS recommended removal of 12 credits Comprising three courses from Professional core course stream
- > Agenda 8: Syllabi for Student Pilot License and 3 certificate programs were presented to the members of the BOS.
 - Syllabi for the following courses were presented.
 - ✓ Diploma in Assistant Flight Dispatcher
 - ✓ Diploma in Cabin Crew Management
 - ✓ Diploma in Ground Handling
 - ✓ Student Pilot License
 - The members of the Board of Studies appreciated the new programs that are to be inducted from September 2018.

Expert Member

Chairman

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(BOS/AERO)

Expert Member

Special Invitee



Department of Aerospace Engineering

BOARD OF STUDIES MEETING ON 21.07.2018

Attendance Of Participants

S. No	Name	Designation	Institution/Industry	Signature
1.	Dr BALAMURU	Pomice pel Scientist	NAH	
2.	S. LASOOL MONTHE	E 20 20	BSACIST -	2
3.	THARINARAYAMA		BSA CIST	Danion
4	Dr K. U. PARAMMASIVAM	PROFESSOR	MIT ANNAUNIVERSITY	10/2
5.	Dr.K.VIJAYARAJA	(3)	KCG College of Tech	- SHE
6.	DR. ASHOKE GHOSA	HoD & Prof.	BSACIST	As mechan
7.	Dr. P. N. KADIRESH	Professor	BSACIST	P. N. Gadming
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Annexure: Circular Meeting with Faculty



OFFICE OF DEAN (ACADEMIC AFFAIRS)

Ref.: 140 /Dean(AA)/2018 Date : 06.07.2018

CIRCULAR

Sub: Feedback on Existing Academic System - Reg.

Dean (Academics) and his team will be visiting the various Departments/Schools to get the feedback of the department / school on the existing academic system and to obtain suggestions for further improvement. The School Deans are requested to organize all faculty meeting of concerned departments in this regard. The schedule of visit is given below.

Date: 09.07.18 (Monday)

Sl.No.	Name of the School	Time of visit	Venue
1	School of Mechanical Sciences	9.30 am -10.00 am	Seminar Hall, Mechanical Science block
2	Crescent School of Pharmacy Crescent School of Law	10.00 am -10.30 am	MOOT Court
3	School of Electrical and Communication Sciences	10.30 am -11.00 am	ECE Seminar Hall, Dept. of ECE
4	School of Computer, Information and Mathematical Sciences	11.00 am -11.30 am	Seminar Hall, CSE Dept.
5	School of Life Sciences	11.30 pm -12.00 pm	Seminar Hall, Life Science
6	School of Infrastructure	12.00 Noon -12.30 pm	Seminar Hall, Dept. of Civil
7	School of Physical & Chemical Sciences	1.30 pm -2.00 pm	Seminar Hall, Chemistry Dept.
8	School of Social Science & Humanities	2.00 pm -2.30 pm	Seminar Hall, Dept. of Mathematics
9	School of Arabic & Islamic Studies	2.30 pm -3.00 pm	Seminar Hall, School of Arabic & Islamic Studies

Date of visit: 10.07.18 (Tuesday)

SI.No.	Name of the School	Time of visit	Venue
1 Crossent School of Are	Crescent School of Architecture	2.20 pm 2.00 pm	Conference hall,
'	1 Crescent School of Architecture 2.30 pm -3.00 pm	2.30 pm -3.00 pm	Architecture Dept.

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Dean (Academic Affairs)

Annexure: Sample Attendance Sheet

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OFFICE OF DEAN (ACADEMIC AFFAIRS)

School of

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Attendance Sheet for the Meeting of Feedback on Existing Academic System held on 09.07.2018 (Monday) & 10.07.2018 (Tuesday).

SI.No.	Name of the Faculty	Designation	Dept.	Signature
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5.	Dr.T.R. Ramesh Rao	Asso. Prof	ч	TY.
6.	M. Rajkumar	A. p.	20	AV
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14.	P. Padma vathy	HPCS.G.)	MCA	pm
15.	S. Prathila	HP CS.G.).	mca	Shu
16.	X. Arpulha Ralhine	Assa. Prof CSE	CSE	X.n.R.IN
17.	Dr. M. sandhya	HOD/CSE	USE	Lx X.A. R.In
18.	S.P. Vall;	AP (Sel. G)	cse.	8.mi
19.	Shannile Sankow	Prof	CSE &	SISSW
20.	C. Home	AD (St. Com)	CSE	



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OFFICE OF DEAN (ACADEMIC AFFAIRS)

School of Physical & Chemical Sciences

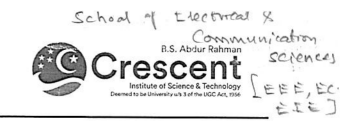
Attendance Sheet for the Meeting of Feedback on Existing Academic System held on 09.07.2018 (Monday) & 10.07.2018 (Tuesday).

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1.	Dr. S. Kuth Rant	Dean (SPC) &PM-	chemish,	Tunani
2.	Dr. M. Basheer Ahmed	HOD & Pay	Physics	Akonhy Ou
3.	Dr. I.B. Shameem Banu	Port	Physics	J. A. Sh
4.	Dr. N. Harara Been	Port	chemish	
5.	Dr. A. Shajahan	Arso Prob	Chemisty	- Empl
6.	Dr. 1. Bhagarathy	Asto. Any	chem's h	- Starkerly
7.	Dr. S. Mahasanpethyowin	Acce profesor	chemistry	Smecrowin
8.	Dr. N. Vasimalai	Asst. Prof	Chemitory	A
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13.	DR. J. HERRENT MAS	EC AP (SG)	Chem	2 df
14.	M. Mohumed Sheiz Simjudde	n AP(5.6%)	Physics	Hory
15.	Dr. R. INDIRASITA	A - P	PHYSICS	R. Indiraji)
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18.	Dr. A. AMIRUDDIN Dr. I. Raje Mohermed	AP(s)	Physics	Som
19.	Dr. I. Raje Mohamed	Pof	Physics	Q-
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Dean (AA)





OFFICE OF DEAN (ACADEMIC AFFAIRS)

School of Electrical

and communication Sciences

Attendance Sheet for the Meeting of Feedback on Existing Academic System held on 09.07.2018 (Monday) & 10.07.2018 (Tuesday).

SI.No.	Name of the Faculty	Designation or (> A Dept.)	Signature
	Dr. Y. Mohamed Shuanb	Associate Prof &	EEE	A
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3.	S. JENNATHOBEEVI	AP(SG)	TEE	S. Jenna
4.	Belin J. Breanley	AP(Sa)	EEE	Bel
5.	BHARANILHA V	AP	FEE	V-ngc
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7.	M. Ramlamas	AP	EEE	Rei
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9.	Dr. C. Thanini	Prof & Head	Fer	and
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Dean (AA) Dean (AA)



OFFICE OF DEAN (ACADEMIC AFFAIRS)

Dept .: Mechanical Engg.

Attendance Sheet for the Meeting of Feedback on Existing Academic System held on 09.07.2018 (Monday) & 10.07.2018 (Tuesday).

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2.	M.A. Sau Balosi	Aus prog	much	MA
3.	Sergul Magne	Assistant Professor	Mech	84
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Annexure: Sample Feedback Forms

B.S Abdur Rahman Crescent Institute of Science & Technology

Vandalur, Chennai - 600048

Feed Back on Existing Academic System

S.No	Activity	Rating on 5 point scale	Remarks
1	Continuous Assessment Test: Reduction from 3- 2 Nos	5	Timing in the AN males the waste day not servine
2	Effectiveness of Integrated Lab Course	4	practical past an intell extravel assert
3	Effectiveness & Feasibility of Evening Redo Course	4	of credit course problem in managing Go Rome due to CAT skains in righter
4	Internals valid for regular and one arrear appearance only	5	NO issue, but make it applicable for las.
5	Substitute Examination for End Semester Exam.	5	ND were
6	Existing QP Pattern	4	chave type?
7	Conduct of Supplementary Examination	5	no resne
8	Automation of Academic Activities (Marking of Attendance, Internals etc)	3	Marks not displayed in The stelent lugir.
9	Effectiveness of 1 or 2 Credit Courses	4	Used of fe MTech.
10	MOOC – Patronage from students	4	issues in getting equidence
11	1 Effectiveness of 1 month Internship		not yet faced.
12	Performance of Project Based Learning/Peer Assisted Learning	5	M issue

5- Excellent 4 - Very Good 3- Good 2- Fair 1- Poor

HOD/Dean of School

Dept. : Mechanical

E1188 .

Dean (AA)

B.S Abdur Rahman Crescent Institute of Science & Technology

Vandalur, Chennai - 600048

Feed Back on Existing Academic System

S.No	Activity	Rating on 5 point scale	Remarks
1	Continuous Assessment Test: Reduction from 3- 2 Nos	5	Good
2	Effectiveness of Integrated Lab Course	4	Not Applicable
3	Effectiveness & Feasibility of Evening Redo Course	क्र	Good
4	Internals valid for regular and one arrear appearance only	4	Good practice
5	Substitute Examination for End Semester Exam.	4	•
6	Existing QP Pattern	5	
7	Conduct of Supplementary Examination	4	
8	Automation of Academic Activities (Marking of Attendance, Internals etc)	3	
9	Effectiveness of 1 or 2 Credit Courses	4	Need more time
10	MOOC – Patronage from students	4	8
11	Effectiveness of 1 month Internship	4)	
12	Performance of Project Based Learning/Peer Assisted Learning	\$	

5- Excellent 4 – Very Good 3- Good 2- Fair 1-Poor

Dept.

5. Pajasetrovan HOD/Dean of School 9/7/18 Mathewaters & A S

Acharial Science Mathematics

1. Honi Mojo x 118

Dean (AA)

B.S Abdur Rahman Crescent Institute of Science & Technology

Vandalur, Chennai - 600048

Feed Back on Existing Academic System

S.No	Activity	Rating on 5 point scale	Remarks
1	Continuous Assessment Test: Reduction from 3- 2 Nos	5	
2	Effectiveness of Integrated Lab Course	5	number of exedits
3	Effectiveness & Feasibility of Evening Redo Course	5	
4	Internals valid for regular and one arrear appearance only	5	
5	Substitute Examination for End Semester Exam.	3	can be considered for genuine case
6	Existing QP Pattern	5	
7	Conduct of Supplementary Examination	5	
8	Automation of Academic Activities (Marking of Attendance, Internals etc)	3	
9	Effectiveness of 1 or 2 Credit Courses	-	to be explored more
10	MOOC – Patronage from students	4	0
11	Effectiveness of 1 month Internship		to be explored
12	Performance of Project Based Learning/Peer Assisted Learning	5	

5- Excellent 4 - Very Good 3- Good 2- Fair 1- Poor

HOD/Dean of School

Dept.: computer Science 2 Engg.

1. Jani 000 2118

Dean (AA)