

**St. Peter's University**  
**Avadi, Chennai-54**  
**IQAC Academic Audit Summary-Nov2015**

S. No	Department	Criteria I	Criteria II	Criteria III	Criteria IV	Criteria V	Criteria VI	Criteria VII	Total	Score on 100	Average Score on 5 point grading	Grade
1	Bio Med	92	94	86	42	45	48	45	452	90.4	4.52	<b>B-Very Good</b>
2	B.Arch	95	92	20	50	50	50	50	407	81.4	4.07	<b>B-Very Good</b>
3	Chemistry	99	96	62	48	44	46	47	442	88.4	4.42	<b>B-Very Good</b>
4	Civil	99	99	96	48	50	48	50	490	98	4.9	<b>A-Excellent</b>
5	CSE	100	100	87	50	35	50	40	462	92.4	4.62	<b>A-Excellent</b>
6	ECE	100	99	93	50	50	50	50	492	98.4	4.92	<b>A-Excellent</b>
7	EEE	94	92	70	43	30	40	20	389	77.8	3.89	<b>B-Very Good</b>
8	English	89	92	46	25	43	25	43	363	72.6	3.63	<b>B-Very Good</b>
9	IT	95	89	59	36	35	25	23	362	72.4	3.62	<b>B-Very Good</b>
10	Maths	95	67	23	10	20	25	40	280	56	2.8	<b>C-Good</b>
11	Mech	95	96	77	48	39	45	33	433	86.6	4.33	<b>B-Very Good</b>
12	MBA	95	88	80	25	30	25	30	373	74.6	3.73	<b>B- Very Good</b>
13	MCA	100	100	87	50	35	50	40	462	92.4	4.62	<b>A- Excellent</b>
14	Physics	95	85	21	36	20	40	25	322	64.4	3.22	<b>B-Very Good</b>

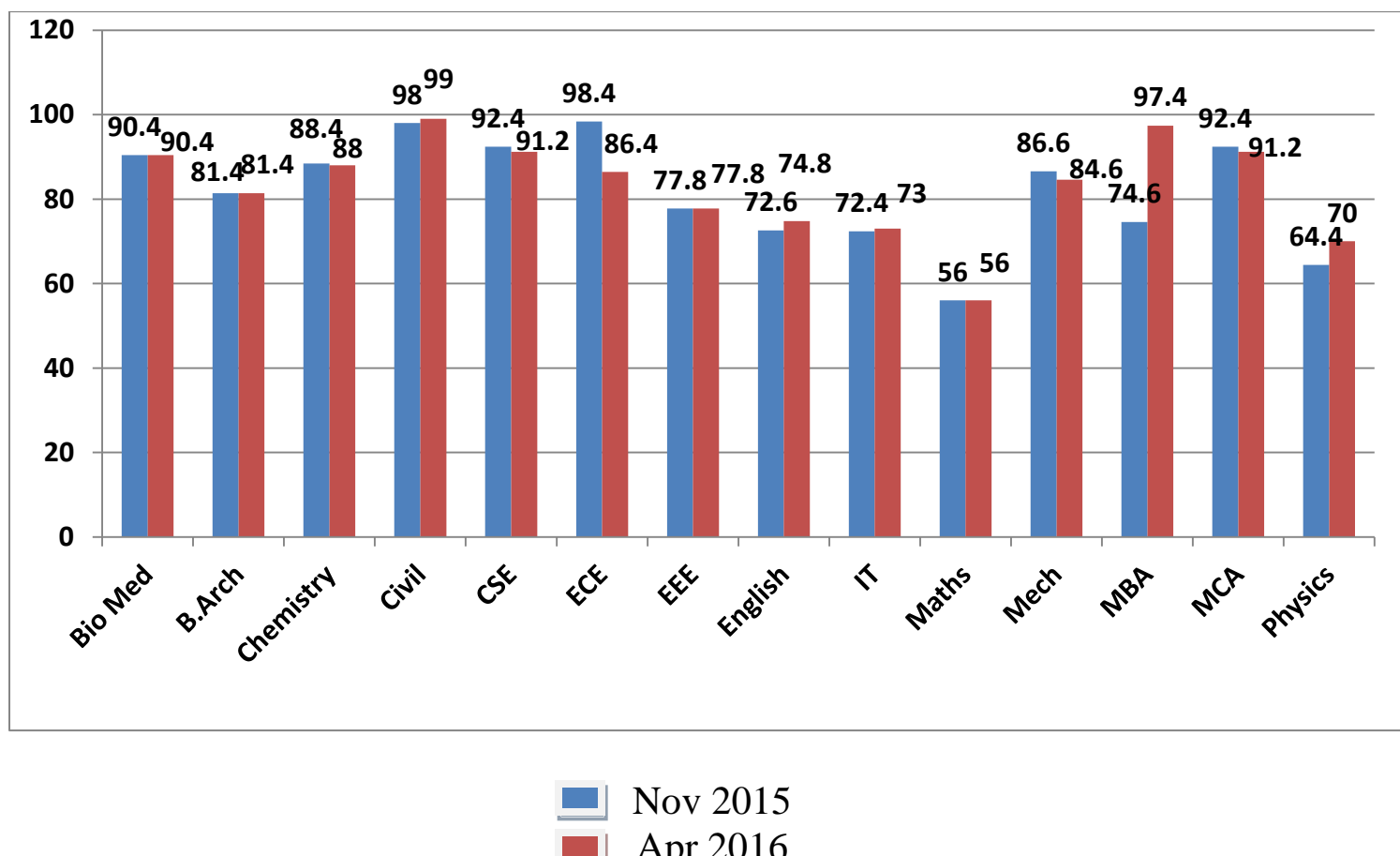
WA-Weighted Average A-Excellent(4.5-5), B-Very Good(3.5-4.49), C-Good(2.5-3.49), D-Average(1.5-2.49),E-Poor(<1.49)

**St. Peter's University**  
**Avadi, Chennai-54**  
**IQAC Academic Audit Summary-April 2016**

S. No	Department	Criteria I	Criteria II	Criteria III	Criteria IV	Criteria V	Criteria VI	Criteria VII	Total	Score on 100	Average Score on 5 point grading	Grade
1	Bio Med	92	94	86	42	45	48	45	452	90.4	4.52	<b>A-Excellent</b>
2	B.Arch	95	92	20	50	50	50	50	407	81.4	4.07	<b>B-Very Good</b>
3	Chemistry	99	95	62	48	44	47	45	440	88	4.4	<b>B-Very Good</b>
4	Civil	100	100	97	49	50	49	50	495	99	4.95	<b>A-Excellent</b>
5	CSE	100	100	76	47	45	50	38	456	91.2	4.56	<b>A-Excellent</b>
6	ECE	100	88	98	37	45	34	30	432	86.4	4.32	<b>B-Very Good</b>
7	EEE	94	92	70	43	30	40	20	389	77.8	3.89	<b>B-Very Good</b>
8	English	90	96	47	25	44	27	45	374	74.8	3.74	<b>B-Very Good</b>
9	IT	95	89	61	36	35	25	24	365	73	3.65	<b>B-Very Good</b>
10	Maths	95	67	23	10	20	25	40	280	56	2.8	<b>C-Good</b>
11	Mech	95	85	69	46	46	43	39	423	84.6	4.23	<b>B-Very Good</b>
12	MBA	99	100	90	50	50	50	48	487	97.4	4.87	<b>A- Excellent</b>
13	MCA	100	100	76	47	45	50	38	456	91.2	4.56	<b>A- Excellent</b>
14	Physics	96	92	27	40	30	40	25	350	70	3.5	<b>B-Very Good</b>

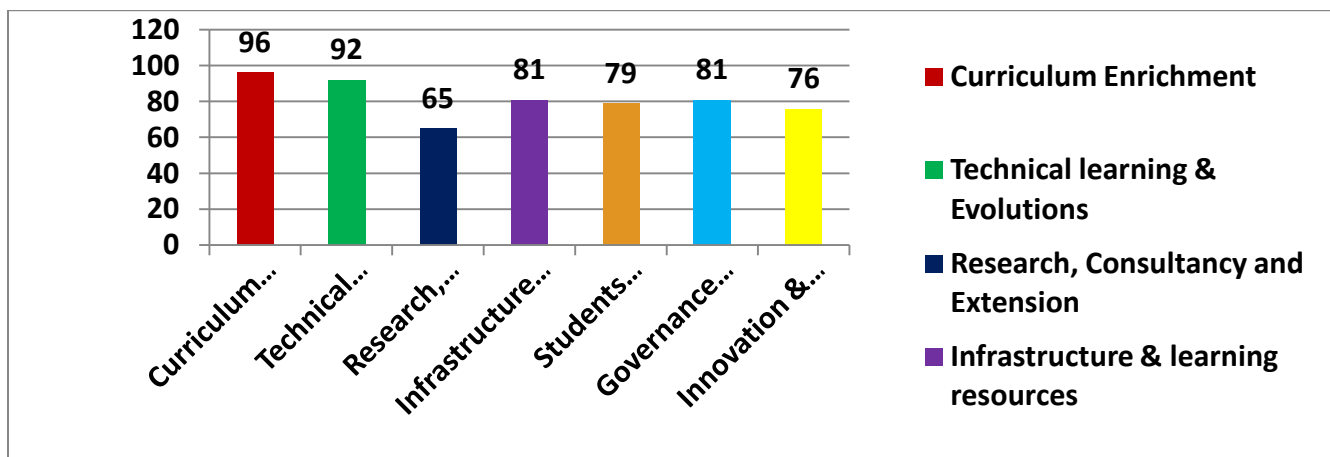
WA-Weighted Average A-Excellent(4.5-5), B-Very Good(3.5-4.49), C-Good(2.5-3.49), D-Average(1.5-2.49),E-Poor(<1.49)

**COMPARATIVE CHART FOR ODD AND EVEN SEMESTER ACADEMIC AUDIT RESULTS FOR THE ACADEMIC  
YEAR - 2016 – 17**



**ACADEMIC YEAR – 2015 – 16 OVERALL PERFORMANCE OF THE DEPARTMENTS**  
**OVERALL UNIVERSITY AVERAGE SCORE**

No.	Criteria	Score on 100
I	Curriculum Enrichment	96
II	Technical learning & Evolutions	92
III	Research, Consultancy and Extension	65
IV	Infrastructure & learning resources	81
V	Students supports & Progression	79
VI	Governance Leadership and management	81
VII	Innovation & Best practices	76

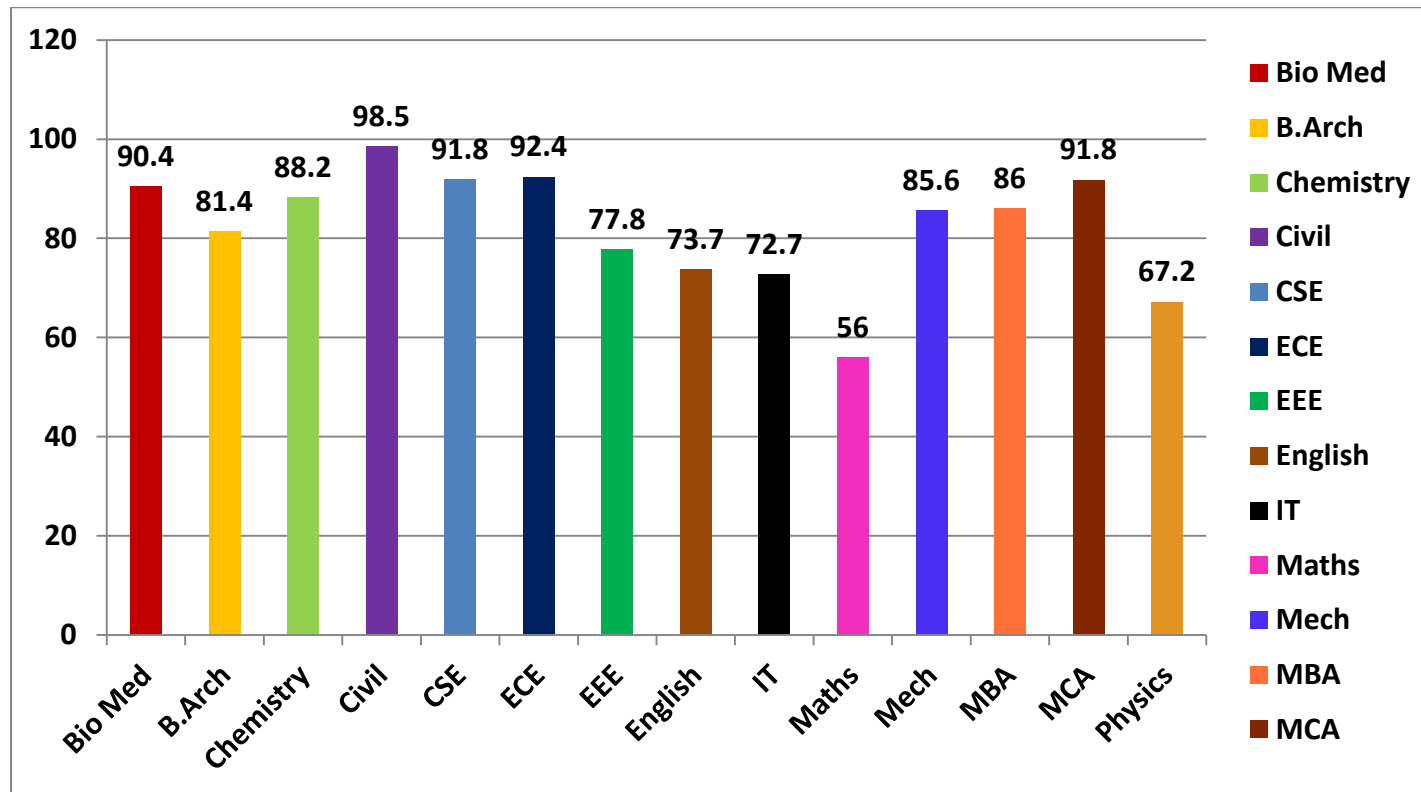


**St. Peter's University**  
**Avadi, Chennai-54**  
**IQAC Academic Audit Summary for the Academic year 2015-16**

S. No	Department	Score on 100	Average Score on 5 point grading	Grade
1.	Bio Med	90.4	4.52	A- Excellent
2.	B.Arch	81.4	4.07	B- Very Good
3.	Chemistry	88.2	4.41	B- Very Good
4.	Civil	98.5	4.925	A- Excellent
5.	CSE	91.8	4.59	A- Excellent
6.	ECE	92.4	4.62	A- Excellent
7.	EEE	77.8	3.89	B- Very Good
8.	English	73.7	3.685	B- Very Good
9.	IT	72.7	3.635	B- Very Good
10.	Maths	56	2.8	C- Good
11.	Mech	85.6	4.28	B- Very Good
12.	MBA	86	4.3	B- Very Good
13.	MCA	91.8	4.59	A- Excellent
14.	Physics	67.2	3.36	B- Very Good

WA-Weighted Average A-Excellent(4.5-5), B-Very Good(3.5-4.49), C-Good(2.5-3.49), D-Average(1.5-2.49),E-Poor(<1.49)

## IQAC Academic Audit Summary for the Academic year 2015-16

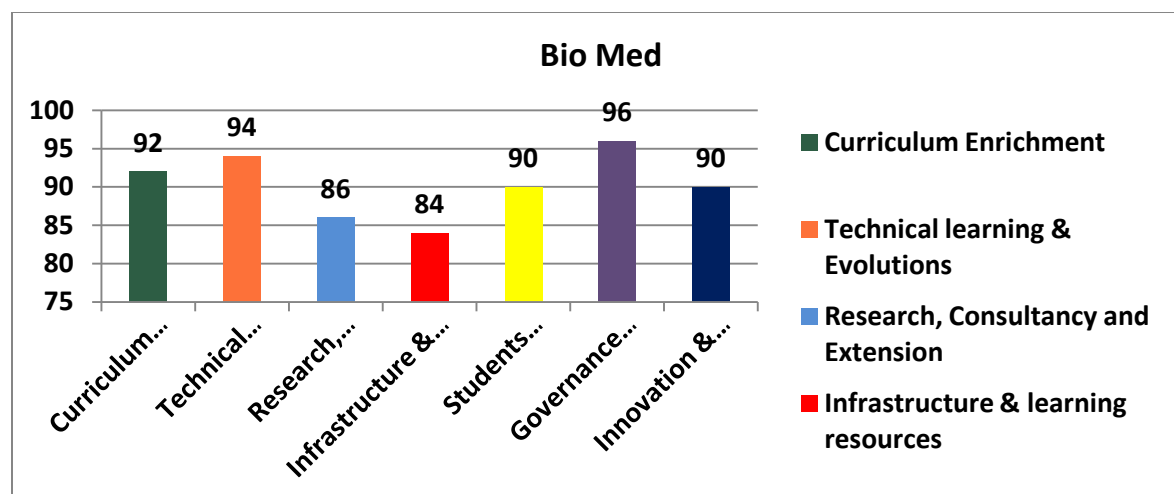


## **OVER ALL SUGGESTIONS GIVEN BY THE EXPERTS**

- 1. More Certificate courses to be conducted**
- 2. Introduction of new PG programs in Science & Humanities**
- 3. Need of smart classrooms**
- 4. Publications in reputed journal with high impact factor**
- 5. Consultation to be improved**
- 6. Interdisciplinary research to be improved**
- 7. More funded projects and patents to filed**

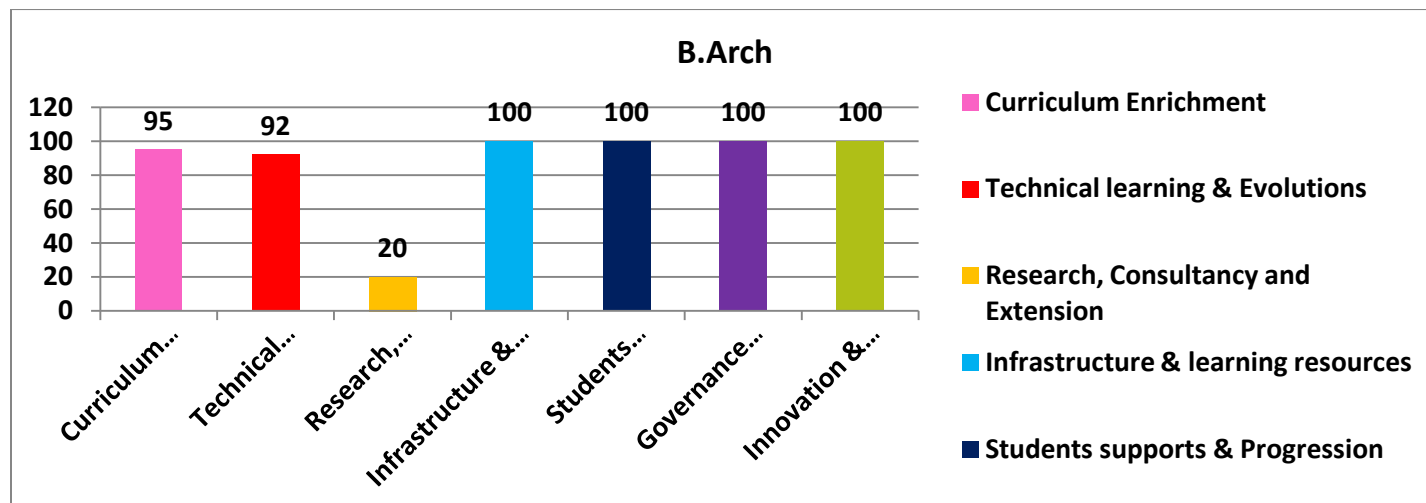
## Bio Medical Engineering

No.	Criteria	Score on 100
I	Curriculum Enrichment	92
II	Technical learning & Evolutions	94
III	Research, Consultancy and Extension	86
IV	Infrastructure & learning resources	84
V	Students supports & Progression	90
VI	Governance Leadership and management	96
VII	Innovation & Best practices	90



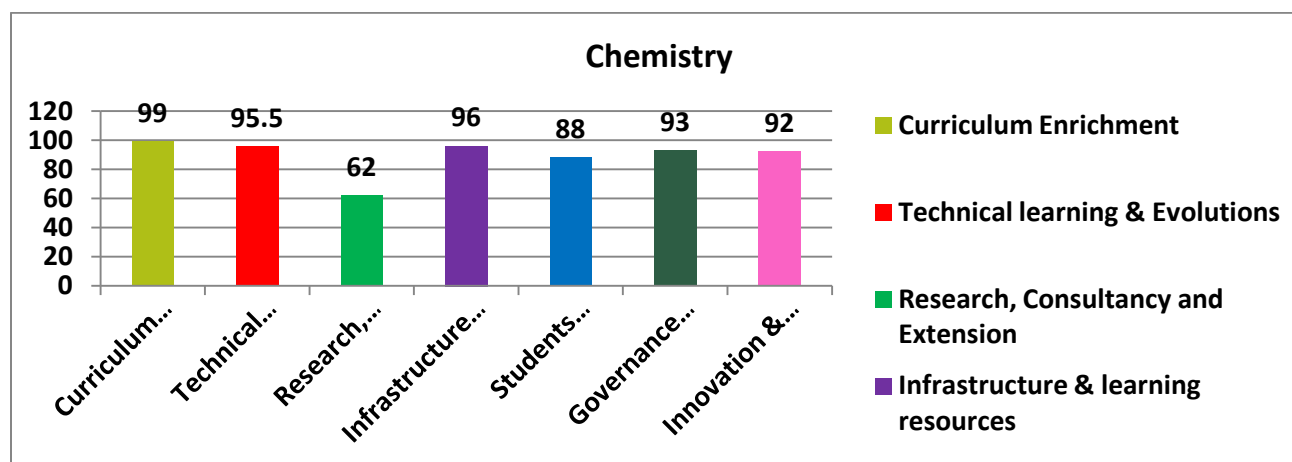
## Architecture Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	95
II	Technical learning & Evolutions	92
III	Research, Consultancy and Extension	20
IV	Infrastructure & learning resources	100
V	Students supports & Progression	100
VI	Governance Leadership and management	100
VII	Innovation & Best practices	100



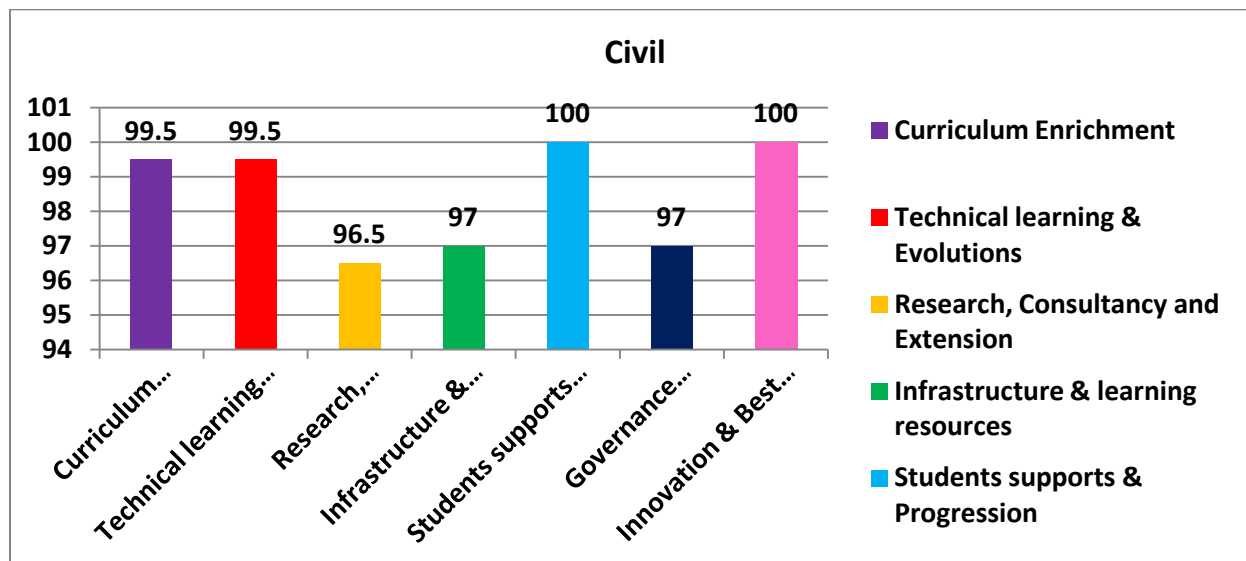
# Chemistry Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	99
II	Technical learning & Evolutions	95.5
III	Research, Consultancy and Extension	62
IV	Infrastructure & learning resources	96
V	Students supports & Progression	88
VI	Governance Leadership and management	93
VII	Innovation & Best practices	92



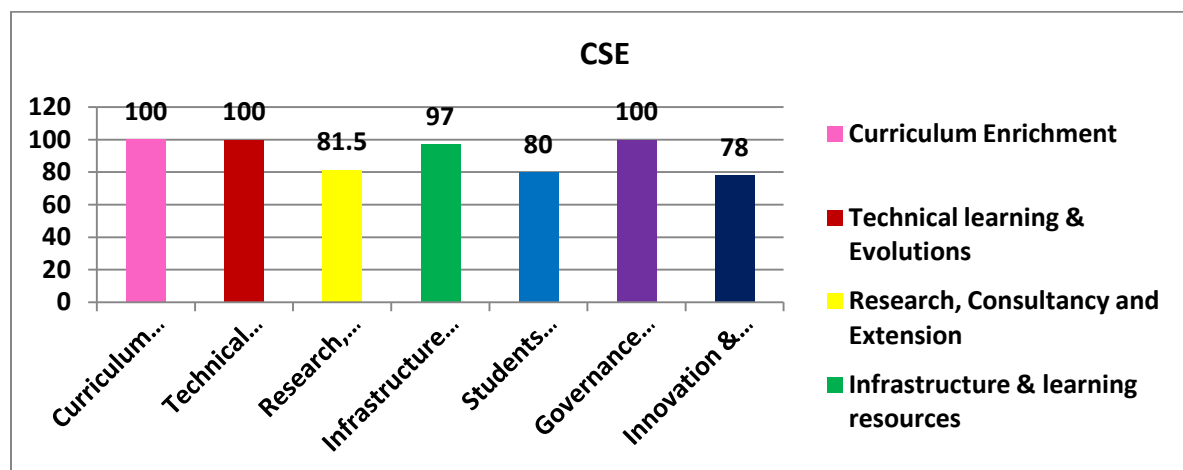
# Civil Engineering

No.	Criteria	Score on 100
I	Curriculum Enrichment	99.5
II	Technical learning & Evolutions	99.5
III	Research, Consultancy and Extension	96.5
IV	Infrastructure & learning resources	97
V	Students supports & Progression	100
VI	Governance Leadership and management	97
VII	Innovation & Best practices	100



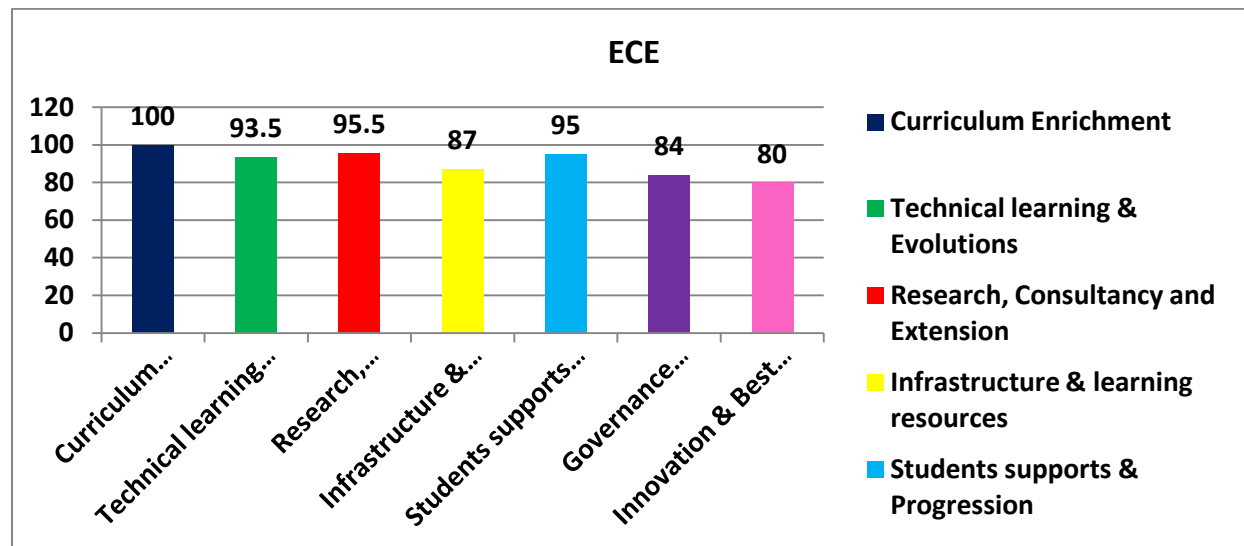
## Computer Science and Engineering

No.	Criteria	Score on 100
I	Curriculum Enrichment	100
II	Technical learning & Evolutions	100
III	Research, Consultancy and Extension	81.5
IV	Infrastructure & learning resources	97
V	Students supports & Progression	80
VI	Governance Leadership and management	100
VII	Innovation & Best practices	78



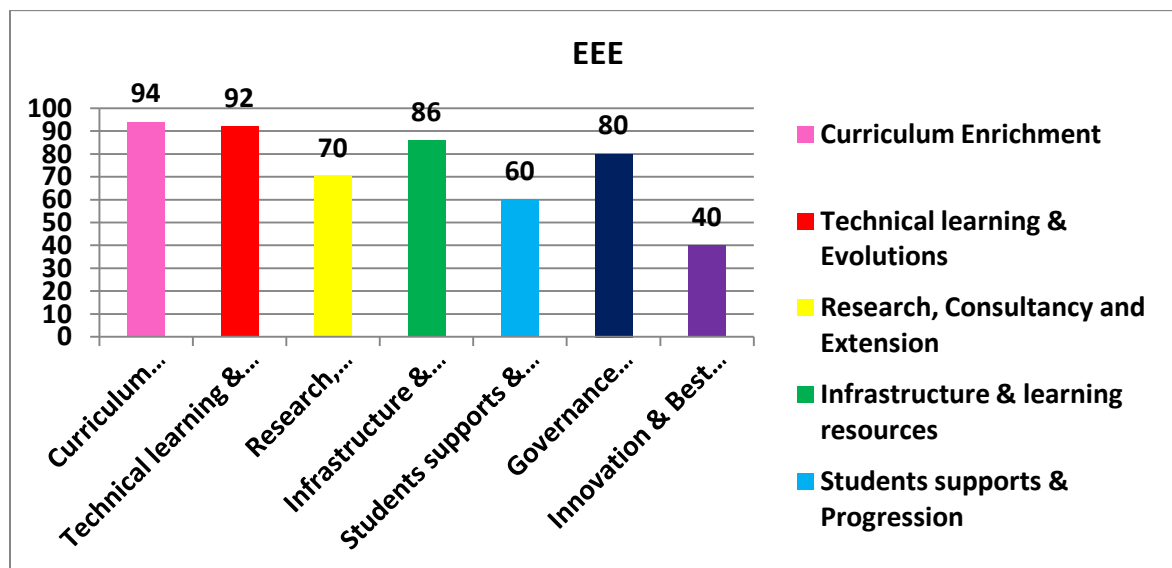
## Electronics and Communication Engineering

No.	Criteria	Score on 100
I	Curriculum Enrichment	100
II	Technical learning & Evolutions	93.5
III	Research, Consultancy and Extension	95.5
IV	Infrastructure & learning resources	87
V	Students supports & Progression	95
VI	Governance Leadership and management	84
VII	Innovation & Best practices	80



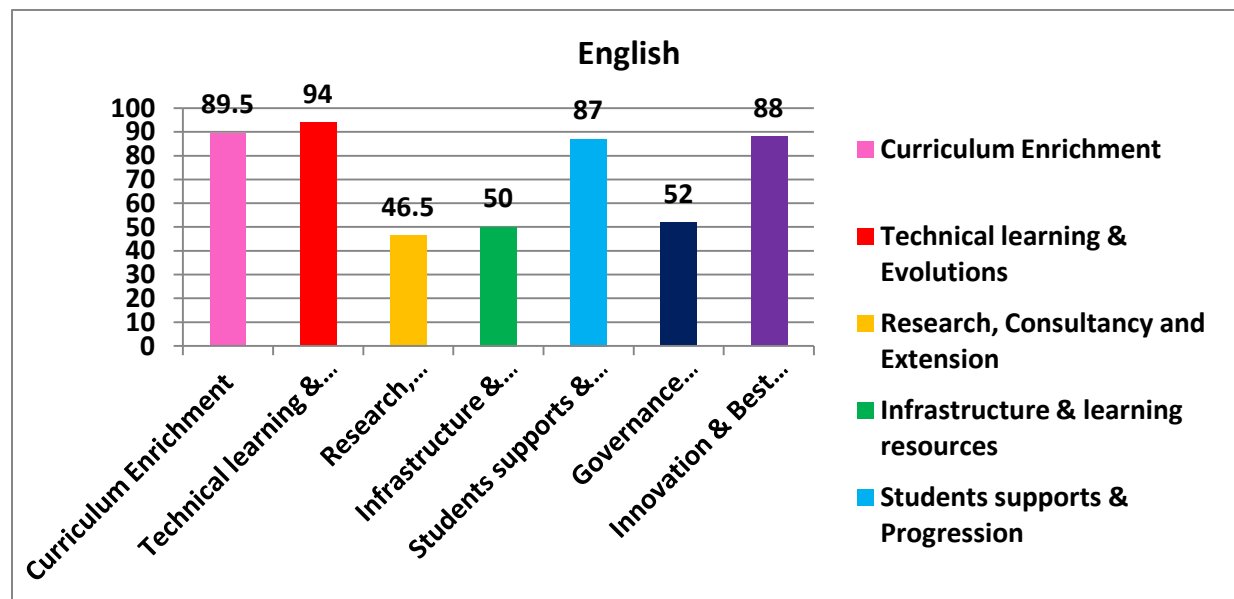
## Electrical and Electronics Engineering

No.	Criteria	Score on 100
I	Curriculum Enrichment	94
II	Technical learning & Evolutions	92
III	Research, Consultancy and Extension	70
IV	Infrastructure & learning resources	86
V	Students supports & Progression	60
VI	Governance Leadership and management	80
VII	Innovation & Best practices	40



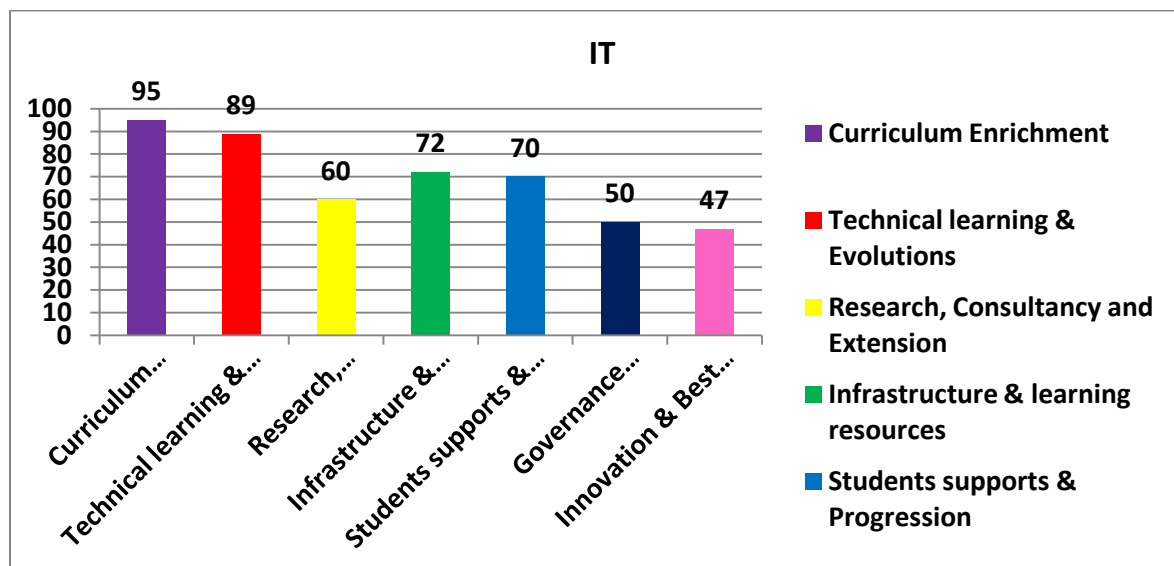
## English Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	89.5
II	Technical learning & Evolutions	94
III	Research, Consultancy and Extension	46.5
IV	Infrastructure & learning resources	50
V	Students supports & Progression	87
VI	Governance Leadership and management	52
VII	Innovation & Best practices	88



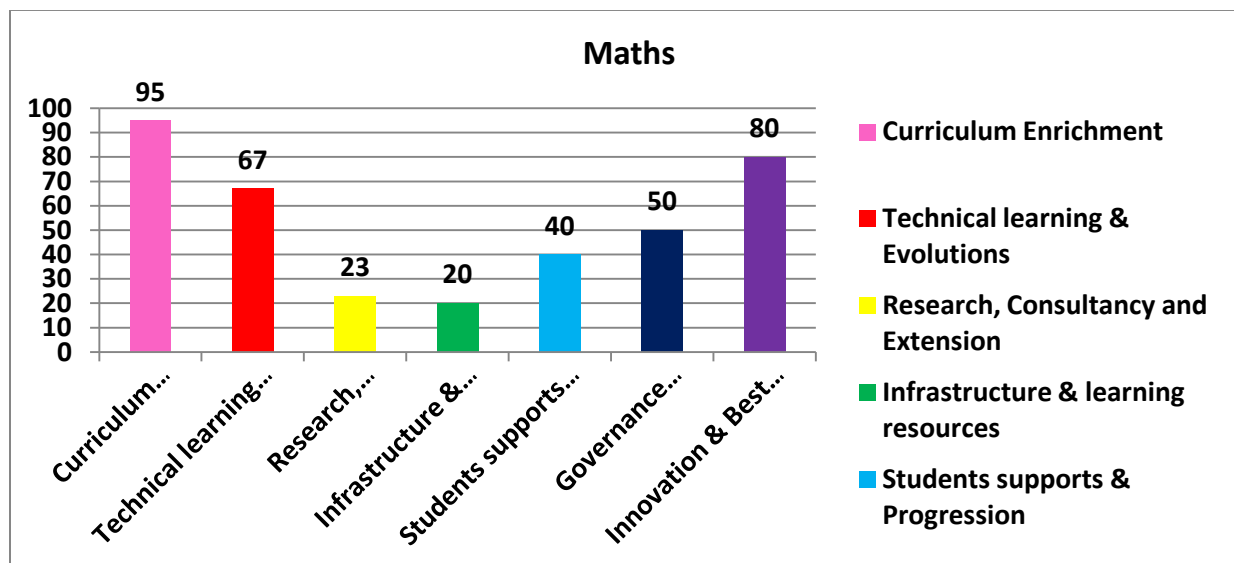
## Information Technology Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	95
II	Technical learning & Evolutions	89
III	Research, Consultancy and Extension	60
IV	Infrastructure & learning resources	72
V	Students supports & Progression	70
VI	Governance Leadership and management	50
VII	Innovation & Best practices	47



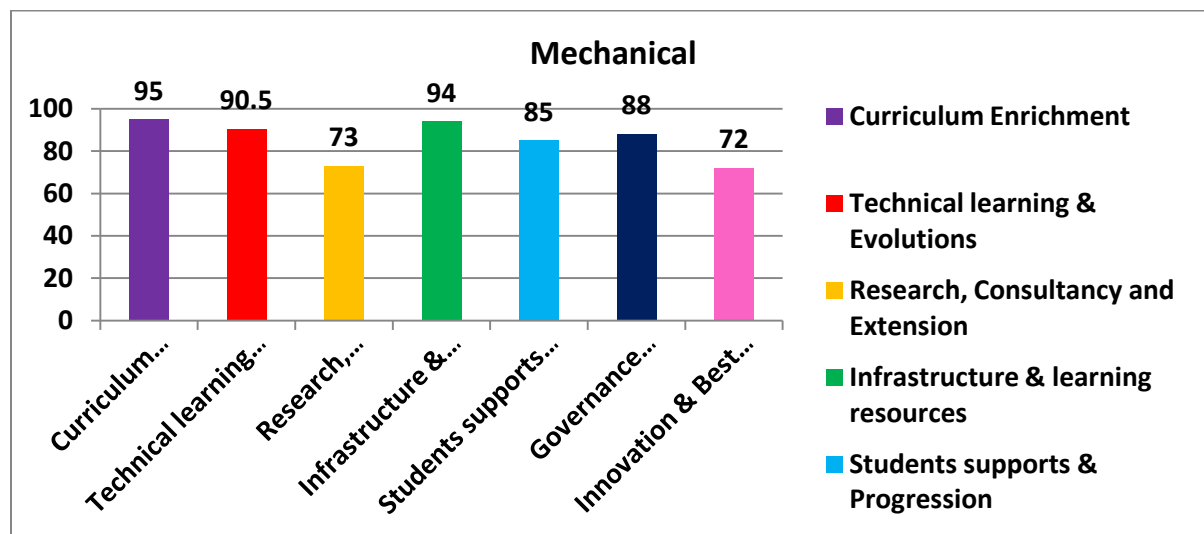
# Mathematics Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	95
II	Technical learning & Evolutions	67
III	Research, Consultancy and Extension	23
IV	Infrastructure & learning resources	20
V	Students supports & Progression	40
VI	Governance Leadership and management	50
VII	Innovation & Best practices	80



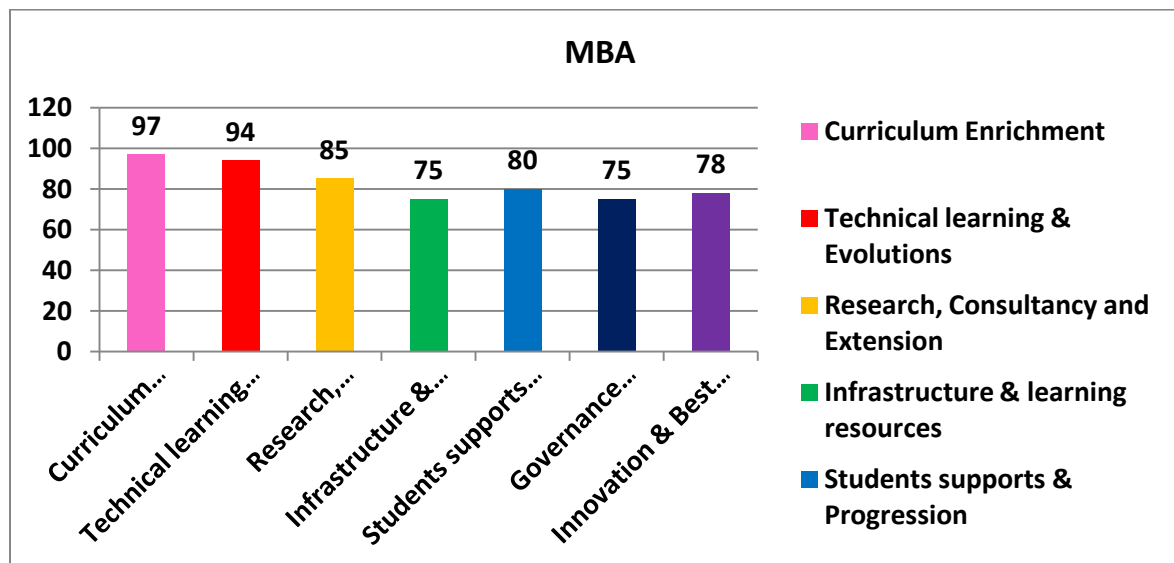
## Mechanical Engineering

No.	Criteria	Score on 100
I	Curriculum Enrichment	95
II	Technical learning & Evolutions	90.5
III	Research, Consultancy and Extension	73
IV	Infrastructure & learning resources	94
V	Students supports & Progression	85
VI	Governance Leadership and management	88
VII	Innovation & Best practices	72



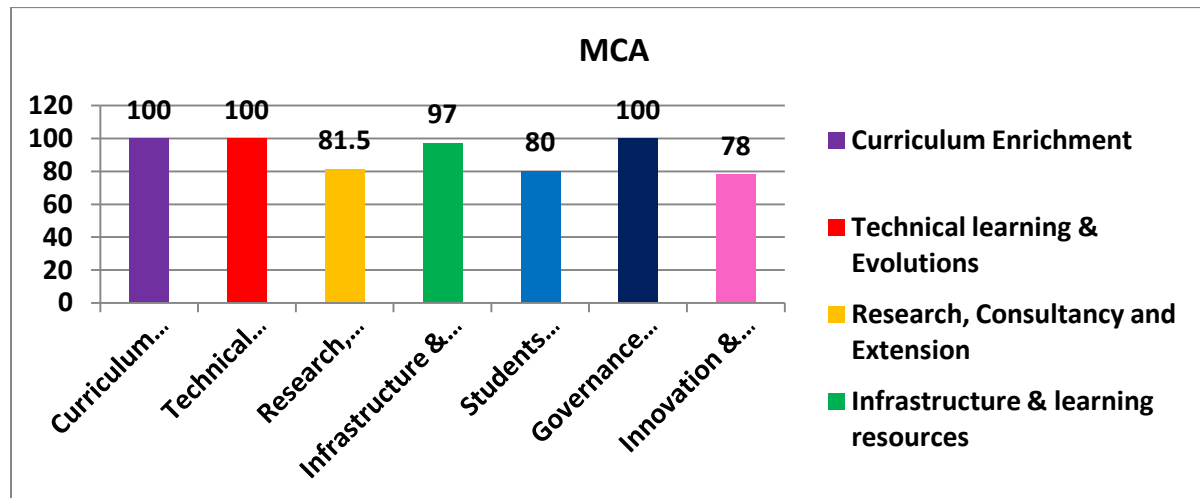
## MBA Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	97
II	Technical learning & Evolutions	94
III	Research, Consultancy and Extension	85
IV	Infrastructure & learning resources	75
V	Students supports & Progression	80
VI	Governance Leadership and management	75
VII	Innovation & Best practices	78



## MCA Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	100
II	Technical learning & Evolutions	100
III	Research, Consultancy and Extension	81.5
IV	Infrastructure & learning resources	97
V	Students supports & Progression	80
VI	Governance Leadership and management	100
VII	Innovation & Best practices	78



## Physics Department

No.	Criteria	Score on 100
I	Curriculum Enrichment	95.5
II	Technical learning & Evolutions	88.5
III	Research, Consultancy and Extension	24
IV	Infrastructure & learning resources	76
V	Students supports & Progression	50
VI	Governance Leadership and management	80
VII	Innovation & Best practices	50

