

# SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)



(Approved by AICTE, Govt. of Telangana & Affiliated to JNTUH, Hyd & TSSBTET, Hyd)
H.NO. 5-7-200 / 12, PAKABANDA STREET, KHAMMAM - 507 002, TELANGANA
88712112331, 8712712331, Email: sbitengg@gmail.com, website: www.sbit.ac.in

### **Action Taken Report 2021-22**

Stake Holders	Feedback	Action Taken
Students	Around 34.20% of the students Excellent with the present curriculum, 21.80% of the students agreed with the curriculum is very good and 28.73% of the students says that the curriculum is good,12.33% of the students says that the curriculum is fair,2.93% of the students says that the curriculum is poor  Students requested to provide a class on 1. Skill development programs like Communication skills and soft skills	Training program arranged for develop programing skills on Embedded System and also arranged skill development program  issue resolved
Teachers	Around 56.39% of the Teachers Excellent with the present curriculum,31.58% of the teachers agreed with the curriculum is very good and 9.77% of the teachers are given as good,2.26 %of the teachers given as fair	Teachers are recommended add python programing language for 1 <sup>st</sup> year B.tech for R18 Regulation we forwarded these recommendation to university to implement in coming regulations
Employer's	Employer's strongly agree with the curriculum and were of the opinion that the courses like advanced java Python ,etc.need to be taught to the students	We have arranged 30hours training programs on Python, Java, Aws, etc. for updating the students to meet Employment opportunities
Alumni	Around 73% of the Alumni students strongly agree with the present curriculum, 16% of the Alumni students agree with the present curriculum, 11% of the Alumni students Expressed their opinion on present curriculum as neutral and they advised students to focus on coding and communication skills	issue resolved

PRINCIPAL
PRINCIPAL
SWARNA BHARATHI INSTITUTE
OF SCIENCE & TECHNOLOGY
KHAMMAM



### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM <u>STUDENT FEEDBACK ON CURRICULUM</u>

01/09/2021

	Excellent	Percentage	Very Good	Percentage	Good	Percentage	Fair	Percentage	Poor	Percentage
Depth of syllabus content	513	34.20	327	21.80	431	28.73	185	12.33	44	2.93
Whether syllabus is career oriented?	490	32.67	313	20.87	452	30.13	150	10.00	95	6.33
Interest generated by teacher regarding Syllabus is	411	27.40	389	25.93	430	28.67	210	14.00	60	4.00
The sequence of units in the syllabus	680	45.33	410	27.33	390	26.00	10	10.00	10	0.67
Rate the size of syllabus in terms of load on the student	290	19.33	311	20.73	357	23.80	382	25.47	160	10.67
How do you rate the objectives stated and relevance to the course content	532	35.47	385	25.67	293	19.53	191	12.73	99	6.60
The internal evaluation system as it exists regarding syllabus is	535	35.67	384	25.60	311	20.73	220	14.67	50	3.33
What is your opinion about library holdings for the syllabus of your course	521	34.73	369	24.60	358	23.87	205	13.67	47	3.13

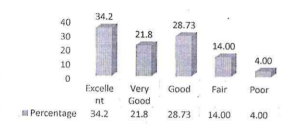
PRINCIPAL)
SWARNA BHARATHNISTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.



### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM

### ANALYSIS ON STUDENT FEEDBACK ON CURRICULUM

#### Depth of syllabus content



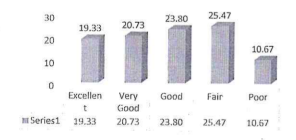
Excellent	34.2
Very Good	21.8
Good	28.73
Fair	14.00
Poor	4.00

#### Whether syllabus is career oriented



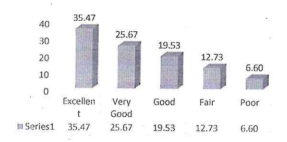
Excellent	32.67
Very Good	20.87
Good	30.13
Fair	10.00
Poor	6.33

### Rate the size of syllabus in terms of load on the student



19.33
20.73
23.80
25.47
10.67

### Rate the objectives stated and relevance to the course content



Georgia Communication and the Communication of the	
Excellent	35.47
Very Good	25.67
Good	19.53
Fair	12.73
Poor	6.60

Excellent 27.40

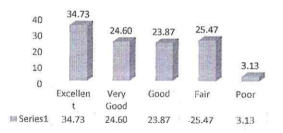
Excellent 35.67

### Interest generated by teacher regarding Syllabus



Very Good	20.73
Good	23.80
Fair	13.67
Poor	10.67

### Opinion about library holdings for the syllabus of your course



Excellent	34.73
Very Good	24.60
Good	23.87
Fair	25.47
Poor	3.13

### Internal evaluation system as it exists regarding syllabus is

40	35.67				
30		25.60	20.73		
20			20.75	14.67	e
10	42			i seniari	3.33
0	Excellen	Very	Good	Fair	Poor
	t	Good			
Series1	35.67	25.60	20.73	14.67	3.33

Very Good	25.60
Good	20.73
Fair	14.67
Poor	3.33

PRINCIPAL
SWARNA BHARATHNISTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.

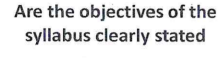


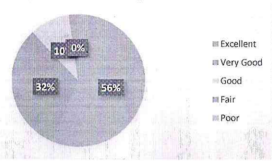
### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM TEACHERS FEEDBACK ON CURRICULUM

	Excellent	Percentage	Very Good	Percentage	Good	Percentage	Fair	Percentage	Poor	Percentage
Are the objectives of the syllabus clearly stated	75	56.39	42	31.58	13	9.77	3	2.26	0	0.00
Does syllabus accurately describe the course?	90	67.67	11	8.27	13	9.77	19	14.29	0	0.00
Do contents of the syllabus help in analysis and problem solving	87	65.41	24	18.05	12	10.00		0.00	0	0.00
Does syllabus offer research possibilities ?	34	25.56	35	26.32	25	18.80	39	29.32	0	0.00
Does syllabus entail reference work ?	42	31.58	41	30.83	45	33.83	5	3.76	0	0.00
Does syllabus provide an opportunity to the students to undertake community projects?	37	27.82	39	29.32	42	31.58	15	20.00	0	0.00
s there availability of useful textbooks and reference books covering the topics?	41	30.83	38	28.57	27	20.30	27	20.30	0	0.00
s time allotted sufficient to complet the syllabus?	81	60.90	42	31.58	6	4.51	4	3.01	0	0.00
s the content covered in the course reasonable?	79	59.40	47	35.34	5	3.76	2	1.50	0	0.00
s level of skills/knowledge required to complete the course challenging?	69	51.88	52	39.10	9	6.77	3	2.26	0	0.00

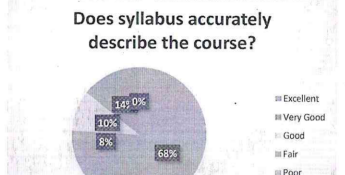
PRINCIPAL
SWARNA BHARATHI INSTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.

#### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM **ANALYSIS ON TEACHERS FEEDBACK ON CURRICULUM**



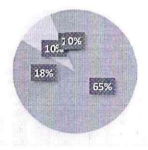


Excellent	56.39
Very Good	31.58
Good	. 9.77
Fair	2.26
Poor	0.00



Excellent	67.77
Very Good	8.27
Good	9.77
Fair	14.29
Poor	0.00

### Do contents of the syllabus help in analysis and problem solving

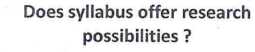


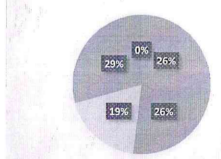
■ Excellent Good ■ Very Good Fair Good Poor

**■** Fair

III Poor

#### 65.41 Excellent Very Good 18.05 10.00 6.54 0.00





Excellent	25.56
Very Good	26.32
Good	18.80
Fair	29.32
Poor	0.00

SCIENCE & TECHNOLOGY (SBIT) KHAMMAM.

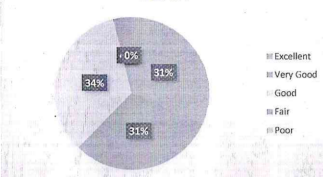
III Excellent

Very Good

Good

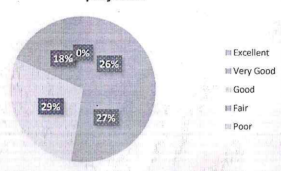
III Fair

# Does syllabus entail reference work?

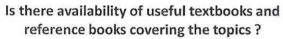


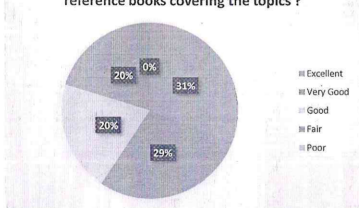
Excellent	31.58
Very Good	30.83
Good	33.83
Fair	3.76
Poor	0.00

# Does syllabus provide an opportunity to the students to undertake community projects?

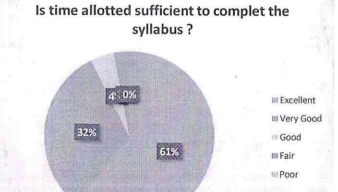


Excellent	27.82
Very Good	29.32
Good	31.58
Fair	20.00
Poor	0.00





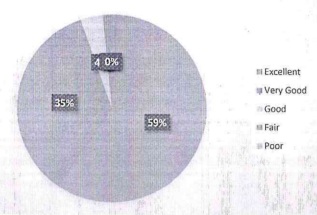
Excellent	30.83
Very Good	28.57
Good	20.30
Fair	20.30
Poor	0.00



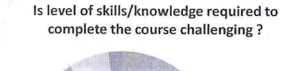
Excellent	60.9
Very Good	31.58
Good	4.51
Fair	3.01
Poor	0.00

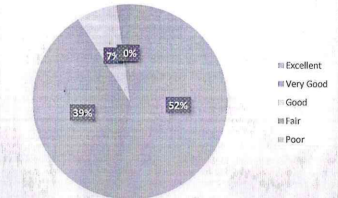
PRINCIPAL
SWARNA BHARATHI INSTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.

# Is the content covered in the course reasonable?



# Excellent 59.4 Very Good 35.34 Good 3.76 Fair 1.50 Poor 0.00





Excellent	51.88
Very Good	39.1
Good	6.77
Fair	2.26
Poor	0.00

PRINCIPAL 10/09/21
SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.



### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM EMPLOYER FEEDBACK ON CURRICULUM

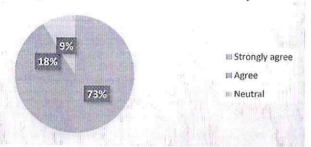
	Strongly agree	Agree	Neutral	Disagree
The Curriculum designed in the institution is relevant and meets the requirements of the industry	73%	18%	9%	
Curriculum design for industry ready manpower by imparting skills with technical competencies, as desired by the industries	62%	22%	16%	
How effective is curriculum in developoing analytical and problem solving skills	87%	11%	2%	
Curriculum reflects current trends and practices in the respective disciplines	77%	14%	9%	
The curruclum facilitates an overall holisitc devlopment of students	88%	8%	4%	
The electives / specialization offered by the curriculum offer ample technical knowledge for the job/profession	82%	14%	4%	

PRINCIPAL SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT) KHAMMAM.



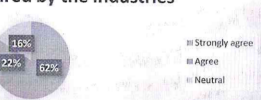
# SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM ANALYSIS ON EMPLOYER FEEDBACK ON CURRICULUM

The Curriculum designed in the institution is relevant and meets the requirements of the industry



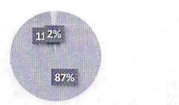
Strongly agree	73
Agree	18
Neutral	9

Curriculum design for industry ready manpower by imparting skills with technical competencies, as desired by the industries



Strongly agree	62
Agree	22
Neutral	16

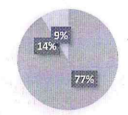
# How effective is curriculum in developoing analytical and problem solving skills



Strongly agree
Ⅲ Agree
Neutral

Strongly agree	87
Agree	11
Neutral	2

### Curriculum reflects current trends and practices in the respective disciplines

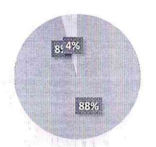


Strongly agree	77
Agree	14
Neutral	9

PRINCIPAL
SWARNA BHARATHI INSTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.

Strongly agree

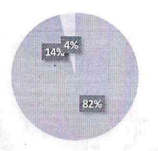
# The curruclum facilitates an overall holisitc devlopment of students



Strongly	agree
■ Agree ·	

Strongly agree	88
Agree	8
Neutral	4

# The electives / specialization offered by the curriculum offer ample technical knowledge for the job/profession



	Strongly agree	82
Strongly agree	Agree	14
III Agree	Neutral	4

Neutral

SWARNA BHAKATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.



### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM ALUMNI FEEDBACK ON CURRICULUM

	Strongly agree	Agree	Neutral
Curriculum is structured, comprehensive, relevant and has good balance between theory and application?	73%	16%	11%
The Curriculum promotes internship, student exchange, field visit opportunities?	67%	22%	11%
Curriculum is effective in developing analytical and problem solving skills?	84%	12%	4%
Sufficient reference material and books are available for the topics mentioned in the curriculum	81%	12%	7%
The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment?	84%	12%	4%
Lectures/Practicals/Assignments helped to understand the programme content	72%	21%	7%

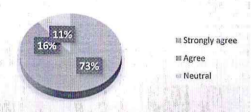
63 No of responses conisderd

SWARNA BHARATHINSTITUTE OF SCIENCE & TECHNOLOGY (SBIT) KHAMMAM.

# SBIT

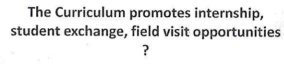
# Curriculum is structured, comprehensive, relevant and has good balance between theory and

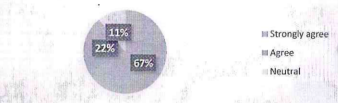
application



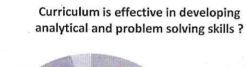
# SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT), KHAMMAM ANALYSIS ON ALUMNI FEEDBACK ON CURRICULUM

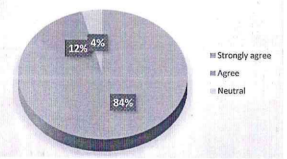
Strongly agree	73%
Agree	16%
Neutral	11%



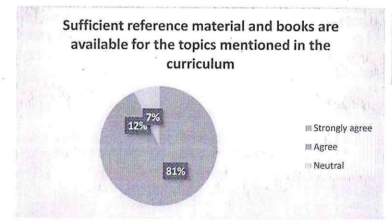


Strongly agree	67%
Agree	22%
Neutral	11%





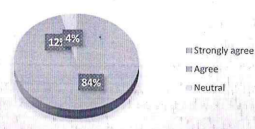
Strongly agree	84%
Agree	12%
Neutral	4%



Strongly agree	81%	
Agree	12%	1
Neutral	7%	1

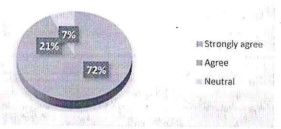
PRINCIPAL L SWARNA SHARATHI INSTITUTE OF S SINCE & TECHNOLOGY (SBIT) TO KHAMMAM.

#### The evaluation methods mentioned in the curriculum are sufficient for providing proper assessment



Strongly agree	84%
Agree	12%
Neutral	4%

### Lectures/Practicals/Assignments helped to understand the programme content



Strongly agree	72%
Agree	21%
Neutral	7%

PRINCIPAL
SWARNA BHARATHINSTITUTE OF
SCIENCE & TECHNOLOGY (SBIT)
KHAMMAM.

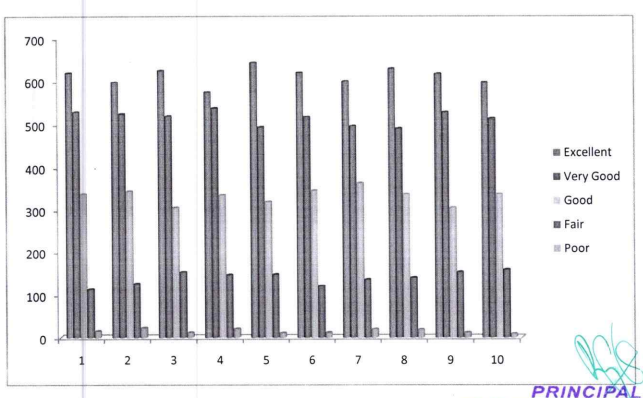


# SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

H. No. 5-7-200/12, PAKABANDA STREET, KHAMMAM - 507002;

#### STUDENT FEEDBACK ON FACILITIES 2021-22

S.NO	Particular	Excellent	Very Good	Good	Fair	Poor
1	Convenience of College Schedule (Time Table)	617	528	337	113	15
2	Library and Laboratory Facilities	596	523	343	125	23
3	Classroom & Campus :cleanliness	623	518	305	152	12
4	Availability of Drinking Water and Toilets	573	536	334	146	21
5	Sports and Functioning of NSS	642	492	318	147	11
6	Functioning of Placement cell	618	516	344	120	12
7	Mechanism to redress the grievances of students	598	495	362	135	20
8	Canteen and Parking Facilities	627	489	336	139	19
9	Mechanism for Preventing Ragging	615	527	304	152	12
10	Overall experience of SwarnaBharathi instituteof Science & Technology	595	512	336	158	9



SWARNA BHARATHI INSTITUTE
OF SCIENCE & TECHNOLOGY
KHAMMAM



### SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SBIT)

H. No. 5-7-200/12, PAKABANDA STREET, KHAMMAM - 507002;

### STUDENTS FEEDBACK FORM ON TEACHERS 2021-22

Name of the Department :ECE

Date: 22-11-22

Class: II-ECE

Year & Sem :II&I

For each item please indicate your level of satisfaction with the following statement by choosing a section between 1 and 5

2-AVERAGE 3-GOOD 4-VERY GOOD 5-EXCELLENT 1-POOR

TEACHING	LEARNII	NG			
	EDC	DSD	SS	PTSP	NATL
. Knowledge and concepts of teachers	5	4	5	4	4
. Preparation of teacher for class	Y	4	ч	Ч	4
3. Depth of topics covered by faculty	5	5	5	8	5
4. Communication skills of faculty	4	5	Ч	5	5
5. Doubt solving by faculty	5	5	4	5	4
6. Punctuality to classwork by faculty	5	Ч	5	4	5
7. Regularity of facultyin taking classes	ч	Ч	5	5	4
8. Syllabus completion in time	5	5	5	5	5
9. Attitude & Behavior of faculty with student	5	5	4	5	4

SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY KHAMMAM

Thank you for your valuable feed back!!



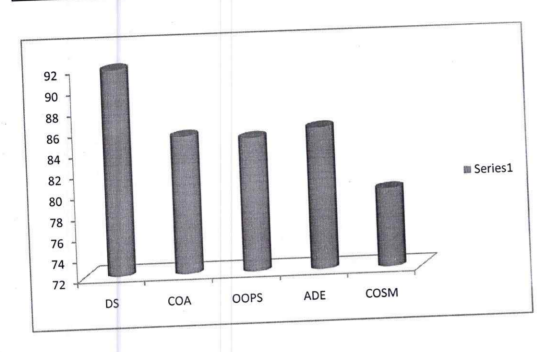
## SWARNA BHARATHI INSTITUTE OF SCIENCE & TECHNOLOGY (SB

H. No. 5-7-200/12, PAKABANDA STREET, KHAMMAM - 50

ODD SEM

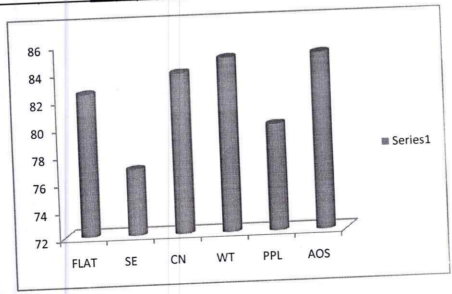
II CSE

		Name of the last o		COCNA
DS	COA	OOPS	ADE	COSM
D3		04.92	85.6	79.5
91.72	85.2	04.02	03.0	
•	DS 91.72	01.72 85.2	01.72 85.2 84.82	DS COA SCI. 3



III CSE

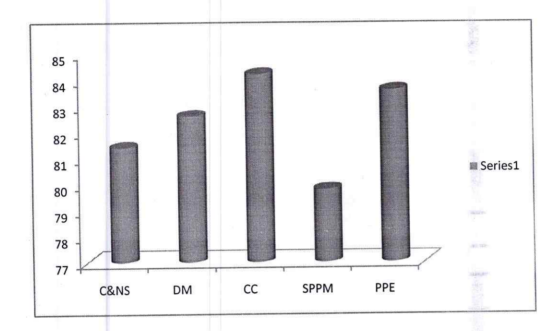
	SI AT	SE.	CN	WT	PPL	AOS
SUBJECT	FLAT	JL .				
AVERAGE	82.4	76.8	83.7	84.71	79.8	84.9



PRINCIPAL SWARNA BHARATHI INSTITUT OF SCIENCE & TECHNOLOG

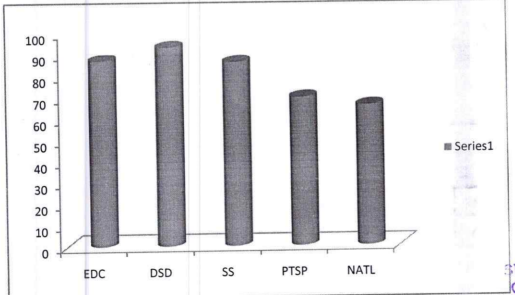
**IV CSE** 

SUBJECT	C&NS	DM	СС	SPPM	PPE
AVERAGE	81.4	82.6	84.2	79.8	83.6



### II ECE

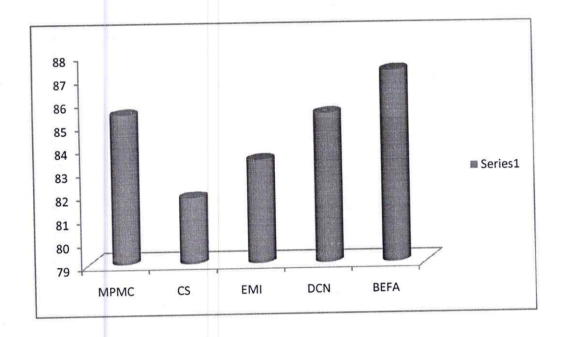
SUBJECT	EDC	DSD	SS	PTSP	NATL
AVERAGE	86.9	93.03	86.05	69.67	65.84



PRINCIPAL SWARNA BHARATHI INSTIT OF SCIENCE & TECHNOLO KHAMMAM

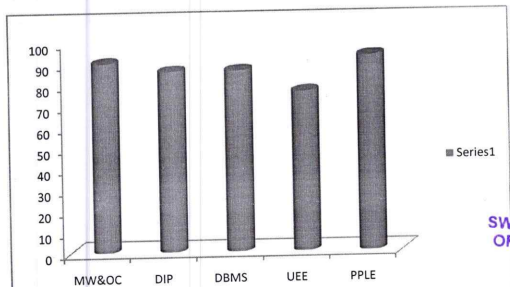
III ECE

SUBJECT	MPMC	CS	EMI	DCN	BEFA
AVERAGE	85.4	81.8	83.4	85.4	87.2



IV ECE

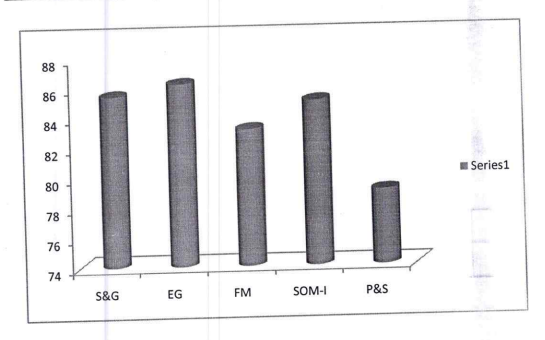
OC DIP	DBMS	UEE	PPLE
1 85.68	85.95	75.86	92.62
		05.05	25.05



PRINCIPAL
SWARNA BHARATHI INSTITU
OF SCIENCE & TECHNOLOG
KHAMMAM

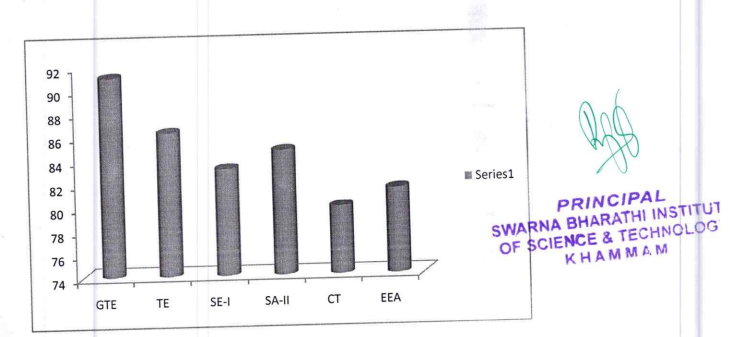
### **II CIVIL**

SUBJECT	S&G	EG	FM	SOM-I	P&S
		86.2	83.1	85	79
AVERAGE	85.4	86.2	83.1		. 65



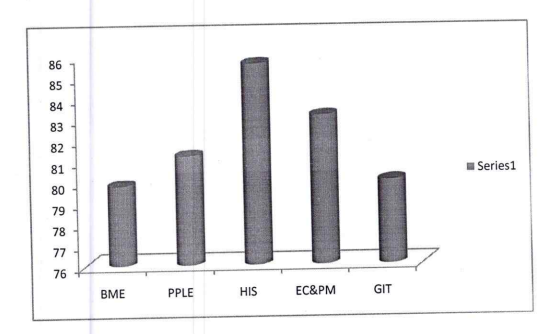
### III CIVIL

SUBJECT	GTE	TE	SE-I	SA-II	СТ	EEA
SUBJECT					70.0	01.2
AVERAGE	91	86.2	83.1	84.6	79.8	81.3



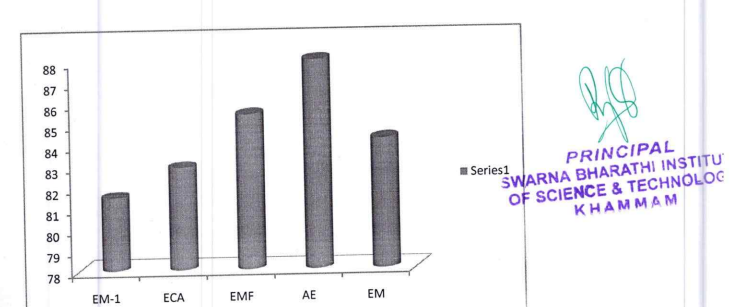
### IV CIVIL

SUBJECT	BME	PPLE	HIS	EC&PM	GIT
AVERAGE	79.8	81.2	85.6	83.1	80



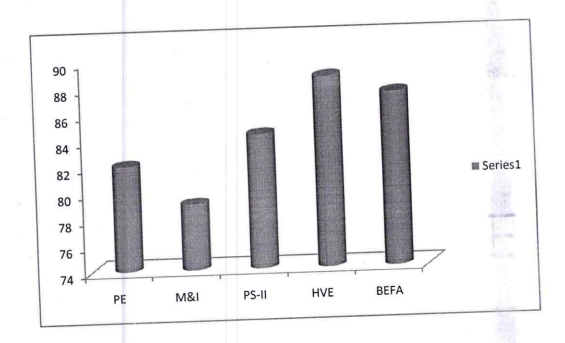
### II EEE

SUBJECT	EM-1	ECA	EMF	AE	EM
AVERAGE	81.5	82.9	85.4	88	84.2



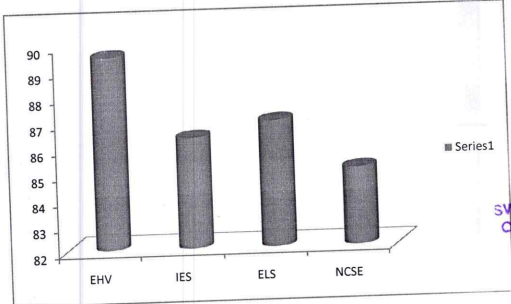
### III EEE

		NA9.1	PS-II	HVE	BEFA
SUBJECT	PE	M&I		88.5	87.2
AVERAGE	82	79	84.2	00.5	(13)c



### IV EEE

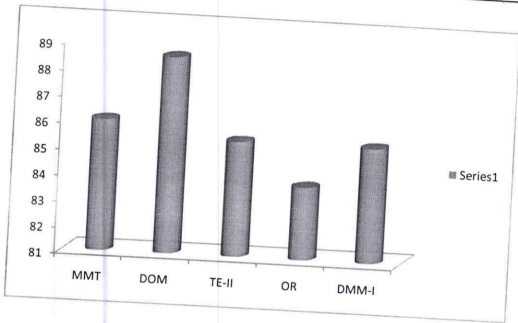
SUBJECT	EHV	IES	ELS	NCSE
		86.3	86.9	85
AVERAGE	89.5	86.3		80.5



PRINCIPAL SWARNA BHARATHI INSTITI OF SCIENCE & TECHNOLO KHAMMAM

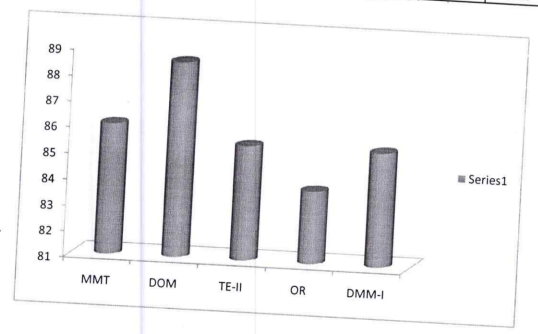
### III MECH

SUBJECT	MMT	DOM	TER VI		
AVERAGE	26		TE-II	OR	DMM-I
	86	88.5	85.4	83.8	85.4



### **IV MECH**

SUBJECT	R&AC POI	POE	-			
AVERAGE		TOE	TM	RES	AMT	
AVENAGE	83.2	84.5	83.4	85	84.7	



S

PRINCIPAL SWARNA BHARATHI INSTITU OF SCIENCE & TECHNOLOG KHAMMAM