S.D.M College of Engineering and Technology, Dharwad

Department of Information Science and Engineering.

BOS MEETING -12

2018-19

Chairman

Dr. J.D Pujari

BOS Meeting - 2018

Meeting Date: 23/06/2018

Time:

10.30 - 5.00

Venue:

ISE- LAB Room

Agenda:

- 1. UG syllabus revamps for VII and VIII semester (2018-19) with new subject codes.
- 2. PG syllabus revamps for 100 credits and draft for 75 credits.
- 3. NBA inputs for SAR preparation

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1. Agenda No: BOS/ISE/18-19/01: UC) syllabus revamp for VII and VIII semester (2018-19) with new subject codes.

Resolution: The UG Syllabus was discussed and the following suggestions has been incorporated for the VII and VIII semester.

		Scheme for V	II Se	meste	er 🗼				
		Teaching		Examination					
Course	Common Title	1 7 0 6			CIE	Theory (SEE)		Practica	_
Code	Course Title	L-T-P-S (Hrs/Week)	Cre	dits	Max. Marks	*Max. Marks	Duration in hours	Max. Marks	Duration In hours
IIUISC700	Cloud Computing	3-0-0-0	03		50	100	3 Hrs.		
I I UISC701	Network Security and Cryptography	4-0-0-0	04		50	100	3 Hrs.		
11UISC702	Data Mining	3-0-0-0	03		50	100	3 Hrs.		
11UISL703	Project- Phase I	0-0-4-0	04		50	11		50	3 Hrs.
11UISL704	Computer Networks Lab	0-0-2-0	01		50			50	3 Hrs.
IIUISL705	Data Mining and Machine Learning Tools Lab	0-0-2-0	02		50			.50	3 Hrs.
	Elective-V	4-0-0-0	04		-50	100	3 Hrs.	+	
	Flective_VI	4-0-0-0	04		50	100	3 Hrs.		The state of the s
Total	Elective-vi	17-0-8-0	25		400,	500	15 Hrs.	150	9 Hrs.
Code	Elective courses-V			Code	11.49	Elec	ctive courses-VI		
11UISE750	Digital Image Processing	j.		11UIS	SE760	Mol	oile computing		60
11UISE751	Network Management	(4 - 1)		11UIS	SE761	Info	Information Storage Management		
11UISE752	Software Testing			11UIS	SE762	Con	npiler design		

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Course Code	Course Title	L-T-P-S		CIII	Theory		III(GIAG)		
11UISC800	Pi- P	(Hrs/Week)	Credits	Max. Marks	*Max. Marks	Duration in hours	Max. Marks	Duration In hours	
11UISL801	Big Data Analytics	3-0-0-0	03	50	100	3 Hrs.	11111111	III II OUI S	
11UISL802	Project- Phase II	0-0-6-0	10	50			50	3 Hrs.	
	Seminar	0-0-0-4	02	50					
	Elective-VII	4-0-0-0	04	50	100	3 Hrs.			
Cotal	Elective-VIII	4-0-0-0	04	50	100	3 Hrs.			
Lotars .		11-0-6-4	.23	250	300	9 Hrs.	50	3 Hrs.	

Code	Elective courses-VII	Code	Elective courses-VIII
I 1UISE850	Business intelligence *	11UISE860	Software architecture
11UISE851	Mobile and Ad Hoc Networks	11UISE861	Data Science
11UISE852	Internet of Things	11UISE862	Wireless Sensor Network

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The state of the s		Teaching						
Course Code	Course Title T_T_P_S CI		CIE	CIE Theory (SEE)		Practical (SEE)		
	gradual state of the control of the	(Hrs/Week)	Credits	Max: Marks	*Max.	Duration: in hours	Max.	Duration
15UISC700	User Interface Design	4-0-0-0	04	50	100	3		- Anniouts
15UISC701	Big Data Analytics	4-0-0-0	04	50	100	3		
15UISC702	Data Mining	3-0-0-0	03	50	100	3		
15UISL703	Project- Phase I	0-0-4-0	04	50			50	3
15UISL704	Computer Networks Lab	0-0-2-0	01	50			50	3
15UISL705	Data Analytics Lab	1-0-2-0	02	50			50	3
	Elective-V	4-0-0-0	04	50	100	3		
	Elective-VI	4-0-0-0	04	50	100	3		
Total	影·罗尔克·斯特斯特。1970	20-0-8-0	26	400	500	15	150	9

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180188780	Cloud Computing	I SUTERIYOO	Mobile computing
ISUISE751	Object Oriented modeling & Design	15UISE761	Information Storage Management
15UISE752	Software Testing	15UISE762	Internet of Things

	PR	OPOSED	SCHE	ME.				
Section 1	Sch	neme for VII	I Semes	ter			**** - 15 V	Selection of the select
1		Teaching		Examin	ation		1.	
	Course Title	L-T-P-S (Hrs/Week) Ci		CIE	Theory (SEE)		Practical (SEE)	
Course Code			Credits	Max. Marks	*Max. Marks	Duration in hours	Max. Marks	Duration In hours
	Network Security & Cryptography	3-0-0-0	03	50	100	3		
15UISC800		0-0-6-0	10	50			50	3
15UI\$L801	Project- Phase II	0-0-0-4	.02	50				
15UISL802	Seminar	4-0-0-0	04	50	100	3	e l	
	Elective-VII	4-0-0-0	04	50	100	3		
	Elective-VIII	11-0-6-4	23	250	300	9	50	3

Code	Elective courses-VII	Code	Elective courses-VIII
15UISE850		15UISE860	Wireless Sensor Networks
15UISE851	2 to 1 Amphitecture	15UISE861	Digital Image Processing
		15UISE862	Artificial Intelligence
15UISE852	Project manage		

SLNo	Suggestions	Justification	Status
1	Software Development Techniques title has to change to Software Testing	Industry Exposure	Approved
2	Make Human Computer Interface (HCI) which is elective as Core subject for 7 th Semester instead of Cloud Computing. Change Human Computer Interface (HCI) title to User	Student project understanding. Career perspective	Approved
	Interface Design. Computer Networks subject should be followed after Data Communication.	and Computer Networks	taken care while framing
	Add Project Management subject as an elective in 8 th sem.	Required in VIII semester which help	Approved
	Add the concepts of cyber security, cyber forensics, cyber law and ethics in Network Security and Cryptography subject.	The state of the s	Approved
	Software architecture	be embedded in Service Oriented	Approved
	Robotics and Real time systems electives should be replaced with application oriented domain.	Such subjects are not required instead add some better electives.	Approved
	edition for all the subjects.	Refer the latest edition as some changes will be done compared to the old editions.	Approved
	Replace medical imaging by Digital Image Processing as elective in 7 th semester	since medical imaging becomes application oriented and students learn it before knowing the basics of image processing.	Approved

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2. Agenda No: BOS/ISE/18-19/02: PG syllabus has to be revamped for 88 credits.

Resolution: The PG Syllabus was discussed and the following suggestions has been incorporated from I to IV semester.

SINO	Suggestions	Justification	Status
	Compulsorily 2 days NPTEL course should be attended every week by the students. At last NPTEL certificate should be submitted to the PG coordinator.	Added advantage for the students	Approved
	Make the above course as an audit course which will be included in the marks card of the students.	with utmost interest	Approved
3	Give uniform credits for all the electives.	Since the credits are varying for different elective subjects	Approved

Secretary, BOS

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Chairman, BOS

2. Agenda No: BOS/ISE/18-19/02: PG syllabus has to be revamped for 88 credits.

Resolution: The PG Syllabus was discussed and the following suggestions has been incorporated from I to IV semester.

		Ttification	Status
.No	Suggestions Compulsorily 2 days NPTEL course should be attended every week by the students. At last NPTEL certificate should be submitted to the PG coordinator. Make the above course as an audit course which will be included in the marks card of the students.	So that students attend the course with utmost interest.	Approved
3	Give uniform credits for all the electives.	Since the credits are varying for different elective subjects	Approved

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