

Management Review System Formats

Doc No	QR/M5-02
Rev No	00
Date	14-06-2004

Date of Meeting: Saturday, 19/June/2021 (11.00 a.m to 12.30 pm) Venue: Online Mode (https://meet.google.com/hux-zuwo-tfw)

Recording link: https://drive.google.com/file/d/13rPpGSJ mOksQISVrXJkJX3uTRcKenMa/view?usp=sharing

Name of the Meeting: Board of Studies

Convenor: Dr.C.Deisy, Head, Department of Information Technology, TCE, Madurai.

Members of Board of Studies: External Experts

Dr.A.Shankar, Professor, PSG Tech, Coimbatore - Anna University Nominee

Dr. Shrisha Rao, Professor, International Institute of Information Technology, Bangalore.

Dr. V. Shanmuganeethi, Assistant Professor, Department of Educational Technology & Multimedia, National Institute for Technical Teachers Training and Research, Chennai

Faculty Members:

Dr.D.Tamilselvi,Dr.S.Muthuramalingam, Dr.S.Sridevi, Dr.P.Karthikeyan,Dr.R.Suganya, Dr.C.Jeyamala,Dr.A.M.Abirami,Dr.K.V.Uma, Ms.S.Karthiga, Dr..K.Indira, Dr.A.Sheik Abdullah Ms.R.Parkavi,Ms.C.Santhiya, Ms.S.Pudumalar, Ms.C.V.Nisha Angeline,Ms.S.Thiruchadai Pandeeswari, Mr.E.Ramanjuam, Mr.M.Manikanda Kumar,

1 Approval for Programme Elective courses for B. Tech (Information Technology) programme-For students admitted from the year 2018-19 onwards.

S.No	Course	Course Name	Category	Presented By	Suggestions	Responsibility	Target Date
	Code						
1.	18ITRF0	Data Analytics for Internet of Things	Specific Elective	Ms.S.Karthiga	 Titles for realistic projects outcome need to be included Last module may include Case Studies on specific algorithms Industry specific Data Acquisition systems may be explored and included. Industries who use IoT enabled systems may be contacted, for adding the relevant content 	Course Designers	21.6.2021
2.	18ITRG0	Artificial Intelligence	Expanded Scope Elective	Dr.C. Deisy	 Syllabus needs to include techniques or algorithms to suit to present day like NLP, Image Processing, etc. Agent based systems, Evolutionary Computing Techniques may be suitable for CSE/IT Domain 	Course Designers	21.6.2021

					•	under the title "Artificial Intelligence" The title like "Soft Computing Techniques" or "Soft Computing for Engineering Applications" may be suitable for the content presented.		
3.	18ITRH0	Optimization Techniques for IT	Expanded Scope Elective	S.ThiruchadaiP andeeswari	•	Syllabus content looks heavy, and it may be reduced Assessment may include simple Projects List of Optimization tools with specific names can be avoided.	Course Designers	21.6.2021

General suggestion – in the L T P table, it would be good, if Practical component is mentioned here. It would be useful for the Course Faculty, apart from the Course Designer

2. Approval for Industry Supported courses for B. Tech (Information Technology) programme-For students admitted from the year 2018-19 onwards.

S.No	Course	Course Name	Category	Presented By	Suggestions	Responsibility	Target
	Code						Date
1.	18IT1C0	Scripting Technologies	Expanded Scope Elective	Dr.P.Karthikeyan	 MVC architecture for any one framework may be included Pre-requisites of Web Technology or Essentials of Information Technology needs to be included Books for RESTful APIs, NodeJS may be added Title may be changed specific to the content, as the present title "Scripting Technologies" may expect to have the content like Ruby, etc. Title like "API Development and Deployment" may be preferred. 	Course Designers	21.6.2021
2.	18IT1D0	Stream Analytics	Expanded Scope Elective	Dr.K.V.Uma	 SEDA may be included Constructive learning materials apart from online courses (include contents from NPTEL/SWAYAM other than Coursera) may be 	Course Designers	21.6.2021
3.	18IT1E0	Flutter Technologies	Expanded Scope Elective	Ms.C.V.Nisha Angeline	included"The Language" in module 1 may be expanded	Course Designers	21.6.2021



Note: Due to Pandemic, the Board of Studies Meeting (dated: 19.06.2021) of IT Department was conducted as online meeting.