#### Preparation of Template for Dual MAJOR (B.Tech/BS)

**Preamble:** As per the senate approved ARC document, each department is required to give a template of the credits/courses that will constitute a dual major in the department. This option is for only the very good, interested students (CPI of 8.0). The student will make a request for dual major at the end of 5<sup>th</sup> semester (section 2.5.4 of ARC report).

#### Guidelines:

- (1) The department should identify about 100 mandatory credits that will suffice for a second major. This does not mean that the student has to do ALL the compulsory credits of the second department.
- (2) Identify the ESO/SO courses (or equivalent courses) that will be essential prerequisites for your department. Indicate if some/all of these ESO/SO credits can be waived.
- (3) The template provided below should be used (a sample is created for guidance).
- (4) Please try to indicate equivalent credits (taken elsewhere), which will be counted in lieu of any mandatory departmental credit.
- (5) UGP should not be included in the mandatory credits, as per the ARC guidelines.
- (6) A student will be allowed to use about 27-36 OE credits, towards credits for the Dual major. Hence, ensure that the remaining credits can be completed in 2 semesters (1 additional year).
- (7) A department can allow atleast 10% of its sanctioned strength, for dual major students (section 2.5.4 of ARC report). Please indicate the maximum number of students that can be accommodated in your department.
- (8) For APEC rules see section 2.4 of ARC report.

# **Dual Major Template**

## BS/BTech-BS (Econ)

### **HSS Department**

# Maximum number of students from Other Departments that can be accommodated: $\boldsymbol{6}$

Item	No. of credits	Correspondence/
		Remarks
Mandatory UG Credits  102 - 105 credits	ECO 201: Microeconomics I	None
	ECO 301: Microeconomics II	
	ECO 221: Macroeconomics I	
	ECO 321: Macroeconomics II	
	ECO 261: Mathematical Economics	
	ECO 341: Econometrics I	
	ECO 342: Econometrics II	
	ECO 311: Development Economics	
	ECO 411: Industrial Economics	
	ECO 412: International	
	Economics	
	ECO 413: Indian Economic Problems	
Credits elsewhere in	MTH 416: Regression Analysis	in lieu of ECO
lieu of Mandatory	341	
Credits mentioned		
above		

Any other Remark MSO201: Probability and Statistics Compulsory