

24
25
under
Tanner

Review class

8th topic: classical, Arnold
school of
thought

- 1) Solow (ଅମଳ ଦୁର୍ଦ୍ଦି)
- 2) Rck (ଅମଳ ଅନୁପ)
- 3) Diamond " "
- 4) R K D " "
- 5) Romer " "
- 6) RBC " "
- 7) New Keynesian ଅନୁପ

Solow

1.3, 1.7, ~~1.8~~ solution ଅମଳ important

Solow first to last

Assumption

Dynamics of the model (1.3)

balanced growth path

1.4 Impact of a change in the sav.

Impact on consumption

Golden rule of capital

- 1.5 The effect on output in the long run speed of convergence (Rok ନିମ୍ନେ ନିମ୍ନ slow convergence ($\lambda = ?$) ଏବଂ ନିମ୍ନେ ନିମ୍ନେ)
- Empirical : growth counting & convergence
ଅନୁଗତ economist ଚିନ୍ତା analysis ରୂପେ
ନିମ୍ନେ ଥାଏ ।
- Exercise : 1.3, 1.7

Rok & Diamond

- previous ଚିନ୍ତା
- Tutorial ଏବଂ question ରୂପେ follow ନିମ୍ନେ ଥାଏ ।
ଅନୁଗତ model ଏବଂ ନିମ୍ନେ ।
- Rok:
 - assumption, household behaviour, utility fn
 - household budget constraint, maximization problem
- * 4,5 marks ଏବଂ question ଏବଂ ନିମ୍ନେ main point answer ଦେବା ଥାଏ ।
କିନ୍ତୁ ଏବଂ critical ଅନୁଗତ ନିମ୍ନେ ଥାଏ ।

- Dynamics of c & k ~~मिले~~, phase diagram draw करो ~~इसे~~ ।
 - initial value of c (saddle path ~~इसे~~ initial value of c ~~तो~~ ~~यार~~)
 - welfare
 - The effect of a fall in the discount rate, [~~इससे~~, ~~अनवरुद्ध~~ ~~मिले~~ ~~गए~~] But important : 2.6
 - figure, qualitative effect, rate of adjustment speed of convergence)
- slow ~~इ~~ equation ~~में~~ ~~मिले~~, compare करो ~~इसे~~ ।
compare करो derivation ~~मिले~~ ~~इसे~~ ।
- The permanent and c ~~गोव~~ ~~पुर्चसे~~

Diamond

- Assumption: Real AT and growth
- household behaviour : 2.9, saving f^k & consumption f^c (2.55, 2.56) (ସେହି ନିମ୍ନେ critically ଆପଣଙ୍କୁ ଦେଖାଉ 2.10, ~~notion of~~)
- 2.10 : Evaluation of f^k , equation of motion of k , logarithmic utility & Cobb-douglas f^k . k_{t+1} ନିମ୍ନେ k_t ଥିବା function, ସେହି ନିମ୍ନେ math related (2.10 ଥିବା ନିମ୍ନେ)
- Speed of convergence : slow AT ନିମ୍ନେ comparison. Solow AT equation ନିମ୍ନେ comparison)
- 2.12 : growth in the diamond. Real AT (ସେହି diamond AT growth more important

R&L

- 3.1 : framework and assumption. overview
It critically explain କଥାଟି 2ଟି ।

- specification: ଏହା 3 critically explain କଥାଟି 2ଟି ।

3.1 ଏହା କିଛି slow ଏବଂ ସାଧାରଣ ସୁବିଧାମୟ
analysis ଯାଏ । Exam ଏ ଲାଗୁ 2ଟି ।

- 3.2 : without capital, A_L ଏବଂ impact,
(ସାଧାରଣ କ୍ଷେତ୍ର ଏବଂ କିଛି A_L ଏବଂ
impact ସାଧାରଣ କଥାଟି 2ଟି, figure ଏବଂ କିଛି ଲାଗୁ
କ୍ଷେତ୍ର କିଛି ଲିଖାଏ 2ଟି ।)

- 3.3 : math perspective ଏବଂ important)
dynamics of knowledge & capital
ଏବଂ ଏ ଯୁକ୍ତି ଯାଏ 2ଟି ।

- With capital : case 1 & case 2. semi
endogenous & fully endogenous
growth କ୍ଷେତ୍ର କି ଲାଗୁ ? କ୍ଷେତ୍ର
କିଛି ଲାଗୁ 2ଟି ।

Romer

- learning by doing
 - overview
 - Ethier production function, Returns to knowledge creation, $R \propto K^{\alpha} L^{1-\alpha}$ profit π $R \propto K^{\alpha} L^{1-\alpha}$ $\pi \propto K^{\alpha} L^{1-\alpha}$
 - Rest of the model topic is important $\pi \propto K^{\alpha} L^{1-\alpha}$ important.
 - solving the model: 2 methods to explain $\pi \propto K^{\alpha} L^{1-\alpha}$ (present value $\pi \propto K^{\alpha} L^{1-\alpha}$)
 - Implication: $\pi \propto K^{\alpha} L^{1-\alpha}$ optimal L and eq^m L $\pi \propto K^{\alpha} L^{1-\alpha}$
- 3.6, 3.7 $\pi \propto K^{\alpha} L^{1-\alpha}$

RBC

- 14.1 : The basic RBC model
- 14.1.1 : The importance of labour supply (short run) : $\pi \propto K^{\alpha} L^{1-\alpha}$ wage and interest rate $\pi \propto K^{\alpha} L^{1-\alpha}$ relation

- Long run labour supply : ମାନ ନିମ୍ନ
ଆମେ ନାହିଁ । ତା independent ଗଣନା
- Basic mechanism
- Extension labour supply : previous
model at long run at) limitations
(ଏହା ମଧ୍ୟ ଗଣନା 200 ।
- calibration (14.2.1)
- wiki ଗଣନା

New keynesian

labour supply part ଏହା ନାହିଁ

New keynesian ଏହା ଗଣନା

* LM, IS, PC ବିଶେଷତା important

15.1 : keynesian ISLM

classical version of ISLM

15.1 : ମହାବଳୀୟତା ନାହିଁ important

15.2: other important, Lucas Island model
perfect information & total imp.
equilibrium & Lucas supply curve
etc etc

15.4: New Keynesian DSGE model

15.4.1, 4.2, other important. Discrete
time

4.1: The canonical (derivation etc)

- Divine coincidence (document)
- Taylor rule in the new Keynesian
model. (14.4.2)
- Back to discrete time etc