

Minutes of departmental meeting held on 14/8/19 at 11:00 pm

Agenda Items:

1. Regarding organizing one day workshop on writing Research Article/Thesis w/ latex.
2. Holding BPGS/BUGS & APC meetings
3. Any other matter

Members Present:

1. P. K. S. Sarma. — *for*
2. K. Hemachandran. — *14/8/19*
3. Prodipto Das — *14/8/19*
4. Saptarshi Paul — *Paul 14/8/19*
- 5) Indrani Das — *Das 14/08/19*
- 6) Bhagwan Sahay Meena — *Meena*
- 7) Purnendu Das — *Das*
- 8) S. A. Begum
9. B.R. Roy — *Roy 14/08/19*

Resolutions:

1) Dr. Prodipto Das, submitted a proposal for conducting one day workshop on 29-08-2019. Members discussed regarding the organization of workshop and the Departmental committee recommended to organize the said workshop subject to the approval taken from the authority. ~~The necessary approval may be taken from authority~~

2) Members discuss and proposed to hold the DRC meeting on 29/8/19 and BPGS on 30/8/19.

(a) Proposals regarding minor modification in the content of the paper MCS-904: Elective-I(f): Machine Learning.

Members discussed the minor modification suggested in paper MCS-904: Elective-II(f): Machine Learning by

- (i) Prof. K. Hemachandran
- (ii) Dr. S. A. Begum, and
- (iii) Dr. P. K. Sriva Sarma -
- (iv) Dr. Purnendu Das

and recommend the same to the BPGS for consideration.

(b) Members discussed the proposal submitted by Dr. A. Roy to shift/^{Exchange} the following elective papers of the 8th Semester/_{second Sem.} of the 5yr integrated/(PG₂-) course and to the 9th Semester/_{3rd Sem.} of the integrated/PG₂(2yr) course

It is, ^{at present} MCS-804(c) Open course-II: Natural Language Processing. It will be shifted to the 9th sem Under the MCS 904-Elective-I in place of MCS-904(d): Distributed Data Base system.

After the exchanges proposed, the papers ~~to~~ will be located as below:

<u>MCS-804: Open-Course-II:</u>		<u>MCS-904: Elective-I</u>
(c) Distributed Data Base system		(d) Natural Language Processing
and		
<u>MS-204:</u>		<u>MS-304: Elective-I</u>
(c) Distributed Database System		(d) Natural Language Processing

h
26/8/19